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<td>Remove an enrollment configuration that is assigned to iOS devices</td>
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**Getting started**

BlackBerry UEM is a multiplatform EMM solution from BlackBerry that provides comprehensive device, app, and content management with integrated security and connectivity, and helps you manage iOS, macOS, Android, Windows 10, and BlackBerry 10 devices for your organization.

**Steps to get started with BlackBerry UEM**

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Plan your BlackBerry UEM installation.</td>
</tr>
<tr>
<td>2</td>
<td>Install BlackBerry UEM or upgrade to the latest version of BlackBerry UEM.</td>
</tr>
<tr>
<td>3</td>
<td>If you are using BlackBerry Work or BlackBerry Connect, install or upgrade and configure the BlackBerry Enterprise Mobility Server.</td>
</tr>
<tr>
<td>4</td>
<td>Log in to BlackBerry UEM.</td>
</tr>
<tr>
<td>5</td>
<td>Configure BlackBerry UEM according to your organization's requirements.</td>
</tr>
<tr>
<td>6</td>
<td>If you want to share administration work with other IT staff, create administrators.</td>
</tr>
<tr>
<td>7</td>
<td>Set up work connections. For example, create email, Wi-Fi, and VPN profiles.</td>
</tr>
<tr>
<td>8</td>
<td>Set rules to manage the security and behavior of devices using IT policies.</td>
</tr>
<tr>
<td>9</td>
<td>Set up device standards. For example, compliance rules.</td>
</tr>
<tr>
<td>10</td>
<td>If your organization is using BlackBerry Dynamics, configure BlackBerry Dynamics settings.</td>
</tr>
<tr>
<td>11</td>
<td>Determine which apps to send to devices and add them to BlackBerry UEM.</td>
</tr>
<tr>
<td>12</td>
<td>Control how devices are activated and managed in BlackBerry UEM using activation profiles.</td>
</tr>
<tr>
<td>Step</td>
<td>Action</td>
</tr>
<tr>
<td>------</td>
<td>--------</td>
</tr>
<tr>
<td>13</td>
<td>Create any necessary user groups or user accounts.</td>
</tr>
<tr>
<td>14</td>
<td>Assign profiles and IT policies to user groups or user accounts.</td>
</tr>
<tr>
<td>15</td>
<td>Assign apps to user groups or user accounts.</td>
</tr>
<tr>
<td>16</td>
<td>Instruct users to activate devices on BlackBerry UEM.</td>
</tr>
</tbody>
</table>

**Supported features by device type**

This quick reference compares the supported capabilities of BlackBerry 10, BlackBerry OS (version 5.0 to 7.1), iOS, macOS, Android, and Windows devices in BlackBerry UEM.

Support for BlackBerry OS devices requires an upgrade from BES5 to BlackBerry UEM.

For more information about supported OS versions, see the Compatibility matrix.

**Device features**

<table>
<thead>
<tr>
<th>Feature</th>
<th>BlackBerry 10</th>
<th>BlackBerry OS</th>
<th>iOS</th>
<th>macOS</th>
<th>Android</th>
<th>Windows</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wireless activation</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Wireless activation using a QR code</td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wired activation using the BlackBerry Wired Activation Tool</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Client app required for activation</td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Customize terms of use agreement for activation</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓²</td>
</tr>
<tr>
<td>Restrict activation by device model</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓³</td>
</tr>
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</table>
### Security features

<table>
<thead>
<tr>
<th>Feature</th>
<th>BlackBerry 10</th>
<th>BlackBerry OS</th>
<th>iOS</th>
<th>macOS</th>
<th>Android</th>
<th>Windows</th>
</tr>
</thead>
<tbody>
<tr>
<td>Separation of work and personal data</td>
<td>✓</td>
<td>✓</td>
<td>✓¹</td>
<td></td>
<td>✓²</td>
<td>✓⁴</td>
</tr>
<tr>
<td>User privacy for personal data</td>
<td>✓</td>
<td>✓</td>
<td>✓¹</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Encryption of work data at rest</td>
<td>✓</td>
<td>✓</td>
<td>✓¹</td>
<td></td>
<td>✓²</td>
<td>✓⁴</td>
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<tr>
<td>Protection of devices by sending IT commands</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Control of device capabilities using IT policies</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Delete work data after period of inactivity</td>
<td>✓</td>
<td></td>
<td>✓¹</td>
<td></td>
<td>✓¹</td>
<td></td>
</tr>
<tr>
<td>Enforce password requirements</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Enforce encryption of media card</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td>✓³</td>
</tr>
</tbody>
</table>

¹ For iOS devices enrolled in DEP, client app must be assigned to users or groups.
² For Windows 10 devices only.
³ For Windows 10 Mobile devices only.
⁴ For devices activated with MDM controls or User privacy with SIM-based licensing only.

---

1 For iOS devices enrolled in DEP, client app must be assigned to users or groups.
2 For Windows 10 devices only.
3 For Windows 10 Mobile devices only.
4 For devices activated with MDM controls or User privacy with SIM-based licensing only.
## Sending certificates to devices

<table>
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<tr>
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<th>iOS</th>
<th>macOS</th>
<th>Android</th>
<th>Windows</th>
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<tbody>
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<td>CA certificate profiles</td>
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<td>SCEP profiles</td>
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<td>Shared certificate profiles</td>
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<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>User credential profiles</td>
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<td>✓</td>
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</tbody>
</table>

1 For Windows 10 devices only.

## Managing work connections for devices

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<tr>
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<th>iOS</th>
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<td>BlackBerry 2FA profiles</td>
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<td>BlackBerry Dynamics connectivity profiles</td>
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<td>CalDAV profiles</td>
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<td>CardDAV profiles</td>
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<td>Certificate retrieval profiles</td>
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<td>iOS</td>
<td>macOS</td>
<td>Android</td>
<td>Windows</td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other OS-specific profiles</td>
<td>CRL profiles</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>OCSP profiles</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 Only for devices running iOS 9.0 and later.
2 Only for Android Enterprise devices and KNOX Workspace devices.
3 Only for Motorola devices that support the EDM API, Android Enterprise devices, and KNOX devices.
4 Only for Windows 10 devices (configure proxy settings in VPN profiles) and Windows 10 Mobile devices (configure proxy settings in Wi-Fi profiles).
5 For KNOX Workspace devices only.
6 For Windows 10 devices only.
7 Only for BlackBerry devices powered by Android with Android 7.0 and later.

Managing your organization’s standards for devices

<table>
<thead>
<tr>
<th>Feature</th>
<th>BlackBerry 10</th>
<th>BlackBerry OS</th>
<th>iOS</th>
<th>macOS</th>
<th>Android</th>
<th>Windows</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activation profiles</td>
<td>√</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Feature</td>
<td>BlackBerry 10</td>
<td>BlackBerry OS</td>
<td>iOS</td>
<td>macOS</td>
<td>Android</td>
<td>Windows</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>---------------</td>
<td>---------------</td>
<td>-----</td>
<td>-------</td>
<td>---------</td>
<td>---------</td>
</tr>
<tr>
<td>App lock mode profiles</td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>BlackBerry Dynamics profiles</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>BlackBerry Dynamics compliance profiles</td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Compliance profiles</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Device profiles</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td></td>
<td>✓</td>
<td>✓ ³</td>
</tr>
<tr>
<td>Enterprise Management Agent profiles</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Location service profiles</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td></td>
<td>✓</td>
<td>✓ ⁴</td>
</tr>
</tbody>
</table>

Other OS-specific profiles

- Device SR requirements profiles
- Access control rules
- Software configuration
- AirPlay profiles
- AirPrint profiles
- Custom payload profiles
- Managed domains profiles
- Network usage profiles
- Per-app notification profiles
- Web content filter profiles

---

1 Only for supervised iOS devices, KNOX devices that are activated with MDM controls, Windows 10 Education, and Windows 10 Enterprise devices.

2 If your environment includes both Good Control and BlackBerry UEM, after you upgrade and synchronize Good Control with BlackBerry UEM, existing compliance profiles in Good Control are imported to BlackBerry UEM as BlackBerry Dynamics compliance profiles that contain the Good Control compliance settings.
Protecting lost or stolen devices

<table>
<thead>
<tr>
<th>Feature</th>
<th>BlackBerry 10</th>
<th>BlackBerry OS</th>
<th>iOS</th>
<th>macOS</th>
<th>Android</th>
<th>Windows</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify device password</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓ ¹</td>
<td></td>
</tr>
<tr>
<td>Lock device</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓ ¹</td>
<td></td>
</tr>
<tr>
<td>Activation lock</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓ ¹</td>
<td></td>
</tr>
<tr>
<td>Specify work space password and lock</td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓ ³</td>
<td></td>
</tr>
<tr>
<td>Unlock device and clear password</td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Delete all device data</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓ ⁴</td>
<td>✓</td>
</tr>
<tr>
<td>Delete only work data</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

¹ For Windows 10 Mobile devices only.
² Only for devices running iOS 7.0 and later.
³ Only for Android Enterprise devices running Android 7.0 and later.
⁴ For Motorola devices that support the EDM API, information on the media card is also deleted. For KNOX Workspace devices, you can choose to delete information on the media card.

Configuring roaming

<table>
<thead>
<tr>
<th>Feature</th>
<th>BlackBerry 10</th>
<th>BlackBerry OS</th>
<th>iOS</th>
<th>macOS</th>
<th>Android</th>
<th>Windows</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disable automatic synchronization when roaming</td>
<td>✓ ¹</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓ ²</td>
<td></td>
</tr>
</tbody>
</table>
### Managing apps

<table>
<thead>
<tr>
<th>Feature</th>
<th>BlackBerry 10</th>
<th>BlackBerry OS</th>
<th>iOS</th>
<th>macOS</th>
<th>Android</th>
<th>Windows</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disable data when roaming</td>
<td>✔</td>
<td>✔²</td>
<td>✔⁴</td>
<td>✔</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

¹ For synchronization with the mail server only.
² For KNOX devices only.
³ For devices running iOS 9.0 or later, you can configure data roaming settings in a network usage profile.
⁴ For Android Enterprise and KNOX devices only.

**Managing BlackBerry Dynamics apps in BlackBerry UEM**

BlackBerry Dynamics productivity apps provide users with access to work data and productivity tools. BlackBerry Dynamics apps developed by BlackBerry include the following apps:

1 The restricted app list is not required for Android Enterprise, KNOX Workspace, or Windows 10 devices because only apps that an administrator assigns can be installed in the work space or on devices.
<table>
<thead>
<tr>
<th>App</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BlackBerry Work</td>
<td>The BlackBerry Work app provides secure access to work email and allows users to view and send attachments, create custom contact notifications, and manage their messages.</td>
</tr>
<tr>
<td>BlackBerry Access</td>
<td>BlackBerry Access is a secure browser that allows users to access work intranets and web applications. BlackBerry Access also allows you to enable access to work resources or build and deploy rich HTML5 apps, while maintaining a high level of security and compliance.</td>
</tr>
<tr>
<td>BlackBerry Connect</td>
<td>BlackBerry Connect allows communication and collaboration with secure instant messaging, company directory lookup, and user presence from an easy-to-use interface on users’ devices.</td>
</tr>
<tr>
<td>BlackBerry Tasks</td>
<td>BlackBerry Tasks allows users to create, edit, and manage tasks that are synchronized with Microsoft Exchange.</td>
</tr>
<tr>
<td>BlackBerry Notes</td>
<td>BlackBerry Notes allows users to create, edit, and manage notes that are synchronized with Microsoft Exchange on their mobile device of choice.</td>
</tr>
<tr>
<td>BlackBerry Docs To Go</td>
<td>BlackBerry Docs To Go allows users to create, edit, and format Microsoft Word documents and Microsoft Excel spreadsheets that are stored in the app or shared from other BlackBerry Dynamics apps. Users can also view, edit, and present Microsoft PowerPoint presentations from their devices.</td>
</tr>
</tbody>
</table>

For more information about managing BlackBerry Dynamics apps, see Managing BlackBerry Dynamics apps and the administrator resources for each app.

You can also use BlackBerry Dynamics apps developed by one of BlackBerry’s many third-party application partners. For a full list of publicly available apps, visit the BlackBerry Marketplace for Enterprise Software.

You can also develop your own BlackBerry Dynamics apps using the BlackBerry Dynamics SDK. For more information, see the BlackBerry Dynamics SDK content.

**BlackBerry devices powered by Android**

PRIV, DTEK and KEYone are examples of BlackBerry devices powered by Android. To manage these devices with BlackBerry UEM, you can follow the instructions for Android devices.

The following activation types are available for BlackBerry devices powered by Android:

- Work and personal - user privacy
- Work and personal - user privacy (Premium)
- Work space only
- Work space only (Premium)
- MDM controls
- User privacy

We recommend that you activate BlackBerry devices powered by Android using a "Work and personal" or "Work space only" activation type to achieve the optimum experience.
Device management options

BlackBerry UEM supports various options for managing devices. The options that you choose depend on the types of devices that you manage and your organization's security requirements.

BlackBerry UEM supports the following management options:

- MDM controls
- Work and personal
- User privacy
- Work space only

For each management option, you must have the right licenses available and the appropriate activation profile assigned to users.

For more information about activation profiles, see Creating activation profiles.

For more information about BlackBerry UEM licenses, see the Licensing content.

For more information about security for the different management options, see the Security content.

Managing devices beyond smartphones, tablets, and laptops

You can activate and manage more than smartphones, tablets, and laptops with BlackBerry UEM.

BlackBerry UEM also manages the following devices:

- Certain Android based wearable devices
- Apple TV devices

Managing wearable devices

You can activate and manage certain Android based wearable devices in BlackBerry UEM. Wearable devices, such as smart glasses provide users with hands-free access to visual information such as notifications, step-by-step instructions, images, and video and allow users to issue voice commands, scan barcodes and use GPS navigation.

BlackBerry UEM supports the following wearable devices:

- Vuzix M300 Smart Glasses

To manage wearable devices, follow the instructions for Android devices. The following BlackBerry UEM features are supported for wearable devices:

- Device activation using a QR Code
- IT policies
- Wi-Fi, VPN, enterprise connectivity, compliance, and certificate profiles
- BlackBerry Secure Connect Service
- Device commands
- App management
- Device groups
- Location services

Wearable devices use the BlackBerry UEM Client for activation. You can activate wearable devices using a QR code instead of an activation password. For more information, see Activate a device using a QR Code.
Managing Apple TV devices

You can activate and manage Apple TV devices in BlackBerry UEM. Apple TV is a digital media player that can receive data and stream it to a television over an HDMI cable.

BlackBerry UEM supports Apple TV versions that are second generation or later.

To manage Apple TV devices, follow the instructions and use the profile settings for iOS devices. The following BlackBerry UEM features are supported for Apple TV:
- Device activation using BlackBerry UEM Self-Service
- MDM controls activation type
- Wi-Fi and certificate profiles
- App lock mode profiles
- Device commands

To prevent users from activating Apple TV devices, set the device model restriction in the activation profile to not allow any Apple TV devices.

To activate Apple TV devices, you must use BlackBerry UEM Self-Service. For more information, see Activate an Apple TV device.

What is the BlackBerry UEM Client?

The BlackBerry UEM Client is an app that lets users activate devices on BlackBerry UEM. The UEM Client is required to activate the following devices:
- iOS
- Android, including Android wearable devices

Users can download the UEM Client from the App Store, or Google Play.

The following table summarizes the functions of the UEM Client:

<table>
<thead>
<tr>
<th>BlackBerry UEM Client function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communication with BlackBerry UEM</td>
<td>The UEM Client allows BlackBerry UEM to communicate with devices for the purpose of device activation and device management. For more information about activation data flows, see the Architecture content.</td>
</tr>
<tr>
<td>BlackBerry UEM Client function</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| Activation                    | Users must download the latest version of the UEM Client from the appropriate app store and use their email address and activation password or QR Code to activate devices on BlackBerry UEM.  
   In the following cases, users don't need the UEM Client to activate devices:  
   • For iOS devices, if you use Apple Configurator 2 or Apple's Device Enrollment Program, users don't need the UEM Client to activate devices. Users must install and start the UEM Client app after activation if you want to enforce compliance rules.  
   • For iOS and Android devices that don't need MDM, users can activate BlackBerry Dynamics apps using access keys instead of using the UEM Client. However, using the UEM Client provides benefits, such as a consistent activation experience that doesn't require access keys, access to the work app catalog in the UEM Client or the BlackBerry Dynamics Launcher (if configured), and the ability for users to authorize location services (if configured).  
   For more information, see Device activation. |
| Deactivation                  | Users can click "Deactivate My Device" in the About section of the UEM Client to remove the device from BlackBerry UEM and delete all work data from the device. |
| Work apps                     | The UEM Client allows users to find and download the apps that you assign to them, and if configured, users can provide ratings and reviews for the apps.  
   For iOS devices activated with user privacy, users can access the work app catalog from a browser link in the UEM Client. For iOS devices activated with MDM, a customizable icon for work apps is provided on the home screen.  
   For Android devices, users can access the work app catalog in the UEM Client.  
   For more information, see Apps. |
| Profiles and policies          | The profiles, policies, and certificates that you assign to users are displayed in the UEM Client. |
| Compliance                    | On the home screen of the UEM Client, users can tap "Compliant" or "Not compliant" to see a status report for their device based on the compliance profile that you assigned to them.  
   For devices that are activated using Apple Configurator 2 or Apple's Device Enrollment Program, users must install and start the BlackBerry UEM Client after activation if you want to enforce compliance rules.  
   For more information, see Enforcing compliance rules for devices. |
| BlackBerry 2FA                 | If configured, users can bypass the two factor authentication required by BlackBerry 2FA by preauthenticating in the UEM Client.  
   For more information, see the BlackBerry 2FA content. |
**BlackBerry UEM Client function** | **Description**
---|---
Location service | If you create a location service profile and assign it to user accounts, users are prompted to allow the UEM Client to access their device location.
Device log files | Users can send device log files by email from the UEM Client.
| For more information, see [Retrieving device logs](#).
About | In the About section of the UEM Client, users can see some or all of the following information depending on the device type and activation type:
| • The version of the UEM Client
| • The date and time that the device was activated
| • Organization information that you configure in the device profile (for example, your organization’s contact information)
| • The BlackBerry UEM server URL
| • End-user license agreement
| • A button that lets users deactivate their device

### What is BlackBerry UEM Self-Service?

BlackBerry UEM Self-Service is a web application that you can make available to users so that they can perform certain tasks such as creating activation passwords, locking devices, or deleting data from devices. Users do not need to install any software on their computers to use BlackBerry UEM Self-Service.

You must provide the BlackBerry UEM Self-Service login information to users. You can send this information in an email message, or edit the activation email template to include the information. Users need the following information:

| • Web address: The web address for BlackBerry UEM Self-Service is displayed in the management console at Settings > Self-Service.
| • Username and password: Company directory users can log in with their organization usernames and passwords. For local users, you must create the usernames and temporary passwords.
| • Domain name: The domain name is required for Microsoft Active Directory users.

You can also create a login notice that users must read and accept before they can log in to BlackBerry UEM Self-Service.

For more information about using BlackBerry UEM Self-Service, see the BlackBerry UEM Self-Service User Guide.

**Related tasks**

[Create a login notice for the consoles](#)

### BlackBerry Enterprise Mobility Suite services

Beyond the security and productivity features that BlackBerry UEM provides, BlackBerry offers more services that can add value to your BlackBerry UEM domain to help meet your organization’s unique needs. You can add the following services and manage them through the BlackBerry UEM management console:
<table>
<thead>
<tr>
<th>Service type</th>
<th>Service name and description</th>
</tr>
</thead>
</table>
| Enterprise services             | • **BlackBerry Workspaces** allows users to securely access, synchronize, edit, and share files and folders from Windows and Mac OS tablets and computers or Android, iOS, and BlackBerry 10 devices. BlackBerry Workspaces protects files by applying DRM controls to limit access, even after they are shared with someone outside of your organization.  
  • **BlackBerry Enterprise Identity** gives users single sign-on access to service providers such as BlackBerry Workspaces, Box, Workday, WebEx, Salesforce, and more. You can also add support for custom SaaS services.  
  • **BlackBerry 2FA** protects access to your organization’s critical resources using two-factor authentication. BlackBerry 2FA uses a password that users enter and a secure prompt on their Android, iOS, or BlackBerry 10 devices each time they attempt to access resources.  
  • BlackBerry UEM Notifications allows administrators to message users via SMS, phone, and email directly from the UEM console. This add-on simplifies communications to end users and user groups, by eliminating the need for additional messaging solutions. |
| BlackBerry Dynamics platform     | • The **BlackBerry Enterprise Mobility Server** (BEMS) provides additional services for BlackBerry Dynamics apps. BEMS integrates the following services: BlackBerry Mail, BlackBerry Connect, BlackBerry Presence, and BlackBerry Docs. When these services are integrated, users can communicate with each other using secure instant messaging, view the real-time presence of users in BlackBerry Dynamics apps, and access, synchronize, and share work file server and Microsoft SharePoint documents.  
  • The **BlackBerry Dynamics SDK** allows developers to create secure apps for Android and iOS devices and Mac OS and Windows computers. It is the client side of the BlackBerry Dynamics platform. |
| BlackBerry Dynamics productivity apps | • **BlackBerry Work** provides everything users need to securely mobilize their work, including email, calendar, and contacts (full synchronization with Microsoft Exchange). The app also provides advanced document collaboration. BlackBerry Work separates work data from personal data and allows seamless integration with other work apps without requiring MDM profiles on the device.  
  • **BlackBerry Access** enables users to securely access their organization’s intranet with their mobile device of choice.  
  • **BlackBerry Connect** enhances communication and collaboration with secure instant messaging, corporate directory lookup, and user presence, all from an easy-to-use interface on the user’s device.  
  • **BlackBerry Tasks** allows users to create, edit, and manage notes that are synchronized with Microsoft Exchange on their Android and iOS devices.  
  • **BlackBerry Notes** allows users to create, edit, and manage notes that are synchronized with Microsoft Exchange on their mobile device of choice. |

For more information about the different BlackBerry Enterprise Mobility Suite licenses and how to obtain them, see the Licensing content.
Log in to BlackBerry UEM

The management console allows you to perform administrative tasks for devices in your organization that are managed by BlackBerry UEM.

Before you begin:

- Locate the web address (for example, https://<hostname>/admin/index.jsp.) and login information for the management console. You can find the information in the inbox of the email account that is associated with your BlackBerry UEM account.
- If you are using Microsoft Active Directory authentication, you must know the Microsoft Active Directory domain.

1. In the browser, type the web address for the BlackBerry UEM management console of your organization.
2. In the Username field, type your username.
3. In the Password field, type your password.
4. If necessary, in the Sign in using drop-down list, do one of the following:
   - Click Direct authentication.
   - Click LDAP authentication.
   - Click Microsoft Active Directory authentication. In the Domain field, type the Microsoft Active Directory domain.
5. Click Sign in.

After you finish: You can change your login password by clicking the user icon in the top-right corner of the management console.
Administrators

Administrators are users that are assigned an administrative role by user group or user account. The actions that administrators can perform are defined in the role that is assigned to them. You can assign a preconfigured role or a custom role that you create. Each role has a set of permissions that specifies the information that administrators can view and the actions that they can perform in the BlackBerry UEM management console.

Roles help your organization to do the following:

- Reduce security risks associated with allowing all administrators to access all administrative options
- Define different types of administrators to better distribute job responsibilities
- Increase efficiency for administrators by limiting accessible options to their job responsibilities

Steps to set up UEM administration

When you set up the management console for UEM administration, you perform the following actions:

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Configure console login settings for administrators and users.</td>
</tr>
<tr>
<td>2</td>
<td>If necessary, create a login notice for the consoles.</td>
</tr>
<tr>
<td>3</td>
<td>If necessary, customize the color of the consoles and customize the login page and menu bar.</td>
</tr>
<tr>
<td>4</td>
<td>If necessary, create bookmarks in the consoles.</td>
</tr>
<tr>
<td>5</td>
<td>If necessary, change the language for automated email messages.</td>
</tr>
<tr>
<td>6</td>
<td>Review preconfigured roles and, if necessary, create a custom role.</td>
</tr>
<tr>
<td>7</td>
<td>Rank roles.</td>
</tr>
<tr>
<td>8</td>
<td>Create an administrator.</td>
</tr>
</tbody>
</table>

Setting console login options

You can specify how administrators and users authenticate with the BlackBerry UEM consoles and the login notices that appear after users and administrators log in.
You can allow administrators and users to log in using the following authentication methods:

<table>
<thead>
<tr>
<th>Authentication option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single sign-on</td>
<td>If you connect BlackBerry UEM to Microsoft Active Directory, you can configure single sign-on authentication to permit administrators or users to bypass the login webpage and access the management console or BlackBerry UEM Self-Service directly. If single sign-on is enabled, BlackBerry UEM does not request a password or certificate to log in. For more information, see the <a href="#">BlackBerry UEM configuration content</a>.</td>
</tr>
<tr>
<td>Directory-based authentication</td>
<td>If you connect BlackBerry UEM to your company directory, administrators and users can log in using their directory credentials. For more information, see the <a href="#">BlackBerry UEM configuration content</a>.</td>
</tr>
<tr>
<td>Local password-based authentication</td>
<td>Local administrators and users can authenticate with a username and password.</td>
</tr>
<tr>
<td>Certificate-based authentication</td>
<td>You can set up certificate-based authentication so that administrators and users can log in using an authentication certificate.</td>
</tr>
</tbody>
</table>

### Set the minimum password complexity for local administrators

You can set the minimum password length and complexity requirements for local administrator accounts. This setting takes effect when administrators change their account password.

1. On the menu bar, click **Settings > General settings > Console**.
2. In the **Minimum number of characters** field, enter the minimum number of characters that a console password must have.
3. In the **Minimum password complexity** field, select the minimum complexity for a console password:
   - No restriction
   - 1 letter, 1 number
   - 1 letter, 1 number, 1 special character
   - 1 uppercase letter and lowercase letter, 1 number, 1 special character
4. Click **Save**.

### Configure certificate-based console authentication

You can set up certificate-based authentication so that administrators and users can log in using an authentication certificate. BlackBerry UEM verifies certificates against the issuer, verifies that the certificate is valid using the certificate OCSP or CRL settings, and verifies that the certificate matches a user in the BlackBerry UEM database.

**Before you begin:** Obtain copies of the CA certificates that issue your administrators’ and users’ client certificates in .cer or .der format.

1. On the menu bar, click **Settings > General settings > Certificate-based console authentication**.
2. Select **Enable certificate-based authentication**.
3. Click **Browse** and navigate to the location where you saved the CA certificate files. Select a file and click **Open** to upload the certificate to BlackBerry UEM.
BlackBerry UEM trusts all certificates issued by that CA. Repeat this step to upload additional certificates.

4. Select **Check for user principal name for SAN** to require BlackBerry UEM to verify that the user principal name in the certificate matches a user in the BlackBerry UEM database.

   If the user principal name in the certificate matches a known user, BlackBerry UEM grants access according to the user's permissions.

5. Select **Check for email address** to require BlackBerry UEM to verify that the user email address in the certificate matches a user email address in the BlackBerry UEM database.

   If the user email address in the certificate matches a known user, BlackBerry UEM grants access according to the user’s permissions. If you select both **Check for user principal name for SAN** and **Check for email address**, BlackBerry UEM checks the principal name before the email address and grants access if the principal name matches. If neither check finds a match between the certificate and a known user, BlackBerry UEM denies access.

6. Click **Save**.

**After you finish:** If users access BlackBerry UEM using Mozilla Firefox, the user must add their client certificate to the Firefox certificate store to authenticate with BlackBerry UEM using certificate-based authentication.

**Create a login notice for the consoles**

You can create a login notice to display to administrators or users when they access the management console or BlackBerry UEM Self-Service. The notice informs administrators or users about the terms and conditions they must accept to use the management console or BlackBerry UEM Self-Service.

1. On the menu bar, click **Settings**.
2. In the left pane, expand **General settings**.
3. Click **Login notices**.
4. Click **»**.
5. Perform any of the following tasks:

<table>
<thead>
<tr>
<th>Task</th>
<th>Steps</th>
</tr>
</thead>
</table>
| Configure a login notice for the management console | a. Select the **Enable a login notice for the management console** check box.  
b. Enter the information that you want to display to administrators when they access the management console. |
| Configure a login notice for BlackBerry UEM Self-Service | a. Select the **Enable a login notice for the self-service console** check box.  
b. Enter the information that you want to display to users when they access BlackBerry UEM Self-Service. |

6. Click **Save**.

**Customizing the appearance of the consoles**

You can customize the appearance of the consoles by selecting a customized color scheme and by changing the text and images on the log in screen and the image on the menu bar. The colors, images, and text that you select are used in both the management console and the BlackBerry UEM Self-Service console.

**Customize the color of the consoles**

You can select a customized color scheme for the consoles. The colors that you select are used in both the management console and the BlackBerry UEM Self-Service console.
1. On the menu bar, click **Settings > General settings**.

2. Click **Customize console**.

3. Select two colors for the console. Perform one of the following actions:
   - Click the box to the left of the color code and select a color from the color palette.
   - Type hexadecimal color codes in the selection fields.
   - Select a color from the sample color boxes to the right of the color code.

   A preview of the color scheme displays on the page.

4. Click **Save**.

   **After you finish:** Log out and log in again to see the updated color scheme.

### Customize the login page and menu bar

You can customize the appearance of the consoles by selecting customized images and heading text for the login page and a customized image for the menu bar. The images and text that you select are used in both the management console and the BlackBerry UEM Self-Service console. Custom images can't be larger than 2 MB.

1. On the menu bar, click **Settings > General settings**.

2. Click **BlackBerry UEM customization**.

3. Click the login page or menu bar image you want to change.

4. Click **Browse** to select an image, then click **Submit**.

   The login page background image scales to fit the width of the browser window and maintains the aspect ratio of the image. The images for the menu bar and company logo on the login page scale to fit the height of the area and maintain the aspect ratio.

5. Click the login page heading text to change or delete the text.

6. Click **Save**.

   **After you finish:** Log out and log in again to see the updated text and images.

### Create website bookmarks in the consoles

You can create website bookmarks in the BlackBerry UEM management console and the BlackBerry UEM Self-Service console. You can create different bookmarks for each console. For example, you might create a bookmark in BlackBerry UEM Self-Service that links to customized help files for users' devices.

**Before you begin:** You must be a Security Administrator to create or edit bookmarks in the consoles.

1. Log in to BlackBerry UEM or BlackBerry UEM Self-Service.

2. In the upper-right corner, click ⭐️ведите.

3. Under **Add web address**, add bookmark information:
   a) Enter a name for the bookmark.
   b) Enter the URL for the website. The URL must begin with "http://" or "https://".

4. Click **Save**.

   **After you finish:** Click ⭐️ведите to view your bookmarks. All users can access the bookmarks, but you must be a Security Administrator to create or edit bookmarks.
Change the language for automated email messages

In the management console, you can change the language for automated email messages. BlackBerry UEM uses the language that you specify in email messages that you cannot edit (for example, notifications about administrator access and console passwords).

1. On the menu bar, click **Settings**.
2. In the left pane, expand **General settings**.
3. Click **Language**.
4. In the drop-down list, click the language that you want to use in automated email messages from BlackBerry UEM.
5. Click **Save**.

Creating and managing administrator roles

You can review the preconfigured roles available for administrators in BlackBerry UEM to determine if you need to create custom roles or change role settings to meet your organization's requirements. You must be a Security Administrator to create custom roles, view information about a role, change role settings, delete roles, and rank roles.

**Preconfigured roles**

The Security Administrator role in BlackBerry UEM has full permissions to the management console, including creating and managing roles and administrators. At least one administrator must be a Security Administrator.

BlackBerry UEM includes preconfigured roles in addition to the Security Administrator role. You can edit or delete all roles except the Security Administrator role.

The following preconfigured roles are available:

- Security Administrator: Full permissions
- Enterprise Administrator: All permissions except for creating and managing roles and administrators
- Senior HelpDesk: Permissions to perform intermediate administrative tasks
- Junior HelpDesk: Permissions to perform basic administrative tasks

**Permissions for preconfigured roles**

The following tables list the permissions that are turned on by default for each preconfigured role in BlackBerry UEM. The Security Administrator role in BlackBerry UEM has full permissions to the management console, including creating and managing roles and administrators.

**Roles and administrators**

By default, the Security Administrator role in BlackBerry UEM includes permissions to create and manage roles and administrators. These permissions are not available in the management console and cannot be turned on for any other role.

<table>
<thead>
<tr>
<th>Permission</th>
<th>Security Administrator</th>
<th>Enterprise Administrator</th>
<th>Senior HelpDesk</th>
<th>Junior HelpDesk</th>
</tr>
</thead>
<tbody>
<tr>
<td>View roles</td>
<td>√</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Permission</td>
<td>Security Administrator</td>
<td>Enterprise Administrator</td>
<td>Senior HelpDesk</td>
<td>Junior HelpDesk</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>------------------------</td>
<td>--------------------------</td>
<td>----------------</td>
<td>----------------</td>
</tr>
<tr>
<td>Create and edit roles</td>
<td>√</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Delete roles</td>
<td>√</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Rank roles</td>
<td>√</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Create administrators</td>
<td>√</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Delete administrators</td>
<td>√</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Edit non-administrative attributes of administrators</td>
<td>√</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Change password for other administrators</td>
<td>√</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Change role membership for administrators</td>
<td>√</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
</tbody>
</table>

**Directory access**

You can specify the company directories that the administrator can search.

<table>
<thead>
<tr>
<th>Permission</th>
<th>Security Administrator</th>
<th>Enterprise Administrator</th>
<th>Senior HelpDesk</th>
<th>Junior HelpDesk</th>
</tr>
</thead>
<tbody>
<tr>
<td>All company directories</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>Selected company directories only</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Group management**

You can specify the groups that the administrator can manage. To manage users that do not belong to a group, administrators must have permission to manage all groups and users.

<table>
<thead>
<tr>
<th>Permission</th>
<th>Security Administrator</th>
<th>Enterprise Administrator</th>
<th>Senior HelpDesk</th>
<th>Junior HelpDesk</th>
</tr>
</thead>
<tbody>
<tr>
<td>All groups and users</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>Selected groups</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Users and devices

<table>
<thead>
<tr>
<th>Permission</th>
<th>Security Administrator</th>
<th>Enterprise Administrator</th>
<th>Senior HelpDesk</th>
<th>Junior HelpDesk</th>
</tr>
</thead>
<tbody>
<tr>
<td>View users and activated devices</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Create users</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Edit users</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Assign user roles</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Delete users</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Export user list</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Generate an activation password and send email</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Generate activation passwords and send activation email messages to multiple users</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Specify an activation password</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Specify multiple activation passwords with unique activation profiles for a user</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Specify whether activation passwords expire after first device is activated</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>View user activation QR codes and access keys</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Specify account password</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Change multiple account passwords</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Permission</td>
<td>Administrators</td>
<td>Enterprise Administrator</td>
<td>Senior HelpDesk</td>
<td>Junior HelpDesk</td>
</tr>
<tr>
<td>----------------------------------------------------</td>
<td>----------------</td>
<td>--------------------------</td>
<td>------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>Set BlackBerry 2FA preauthentication</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Manage devices</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Enable work space</td>
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<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Disable work space</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Lock work space</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td>Reset work space password</td>
<td>✓</td>
<td>✓</td>
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<td>✓</td>
</tr>
<tr>
<td>Specify device password</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Lock device and set message</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Unlock device and clear password</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Delete only work data</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Delete only work data from multiple devices</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Delete all device data</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Delete all device data from multiple devices</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Delete device</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Delete multiple devices</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Specify work password and lock</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Get device logs</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Enable Activation Lock</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Disable Activation Lock</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Lost Mode</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Turn on Lost Mode</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Permission</td>
<td>Security Administrator</td>
<td>Enterprise Administrator</td>
<td>Senior HelpDesk</td>
<td>Junior HelpDesk</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>------------------------</td>
<td>--------------------------</td>
<td>----------------</td>
<td>----------------</td>
</tr>
<tr>
<td>Turn off Lost Mode</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Locate device</td>
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<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Check in device</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Restart device</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Update iOS software</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Update iOS software on multiple devices</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Turn off device</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>View device location details</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>View device location history</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>View Exchange gatekeeping information</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>View Apple DEP device information</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Assign enrollment configurations</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>View One-time Password tokens</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Assign One-time Password tokens</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Send email to users</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>View Activation Lock bypass history</td>
<td>✓</td>
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<td>✓</td>
</tr>
<tr>
<td>Manage BlackBerry Dynamics apps</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Lock app</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Unlock app</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>
### Permission

<table>
<thead>
<tr>
<th>Permission</th>
<th>Security Administrator</th>
<th>Enterprise Administrator</th>
<th>Senior HelpDesk</th>
<th>Junior HelpDesk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delete app data</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Control logging for app</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>View shared device group settings</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Create and edit shared device groups</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Delete shared device groups</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manage Intune apps</td>
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<td>✓</td>
<td></td>
<td>✓</td>
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</tbody>
</table>

### Groups

<table>
<thead>
<tr>
<th>Permission</th>
<th>Security Administrator</th>
<th>Enterprise Administrator</th>
<th>Senior HelpDesk</th>
<th>Junior HelpDesk</th>
</tr>
</thead>
<tbody>
<tr>
<td>View group settings</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Create and edit user groups</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Assign user roles</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Add and remove users from user groups</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Delete user groups</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Create and edit device groups</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Delete device groups</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Policies and profiles

<table>
<thead>
<tr>
<th>Permission</th>
<th>Security Administrator</th>
<th>Enterprise Administrator</th>
<th>Senior HelpDesk</th>
<th>Junior HelpDesk</th>
</tr>
</thead>
<tbody>
<tr>
<td>View IT policies</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Create and edit IT policies</td>
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<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Permission</td>
<td>Security Administrator</td>
<td>Enterprise Administrator</td>
<td>Senior HelpDesk</td>
<td>Junior HelpDesk</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>------------------------</td>
<td>---------------------------</td>
<td>-----------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>Delete IT policies</td>
<td>√</td>
<td>√</td>
<td></td>
<td></td>
</tr>
<tr>
<td>View email profiles</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>Create and edit email profiles</td>
<td>√</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Delete email profiles</td>
<td>√</td>
<td>√</td>
<td></td>
<td></td>
</tr>
<tr>
<td>View IMAP/POP3 email profiles</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>Create and edit IMAP/POP3 email profiles</td>
<td>√</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Delete IMAP/POP3 email profiles</td>
<td>√</td>
<td>√</td>
<td></td>
<td></td>
</tr>
<tr>
<td>View enterprise connectivity profiles</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>Create and edit enterprise connectivity profiles</td>
<td>√</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Delete enterprise connectivity profiles</td>
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<td></td>
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<tr>
<td>View device SR requirements profiles</td>
<td>√</td>
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</tr>
<tr>
<td>Create and edit device SR requirements profiles</td>
<td>√</td>
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<td></td>
<td></td>
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<tr>
<td>Delete device SR requirements profiles</td>
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<td></td>
</tr>
<tr>
<td>View activation profiles</td>
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<td>√</td>
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Dashboard

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Auditing

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BlackBerry OS permissions

If you upgrade from BES5, the following additional permissions are available:

- View BlackBerry OS IT policies
- Create and edit BlackBerry OS IT policies
- Delete BlackBerry OS IT policies
- View jobs
- Edit jobs
- View default distribution settings for jobs
- Edit default distribution settings for jobs
- Manage job tasks
- Change status of job tasks
Note: If you upgrade from BES5, the roles configuration in BES5 is copied to BlackBerry UEM. Roles that are copied may have similar names but different permissions. You should review the permissions for each role to determine if you need to turn on or turn off any permissions.

Create a custom role

If the preconfigured roles available in BlackBerry UEM do not meet your organization’s requirements, you can create custom roles for administrators. You can also create custom roles to restrict administrative tasks to a defined list of user groups. For example, you can create a role for new administrators that restricts their permissions to a user group for training purposes only.

Before you begin: You must be a Security Administrator to create a custom role.

1. On the menu bar, click Settings.
2. In the left pane, expand Administrators.
3. Click Roles.
4. Click .
5. Type a name and description for the role.
6. To copy permissions from another role, click a role in the Permissions copied from role drop-down list.
7. Perform one of the following tasks:

<table>
<thead>
<tr>
<th>Task</th>
<th>Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allow administrators in this role to search all company directories</td>
<td>a. Select the All company directories option.</td>
</tr>
<tr>
<td>Allow administrators in this role to search selected company directories</td>
<td>a. Select the Selected company directories only option.</td>
</tr>
<tr>
<td></td>
<td>b. Click Select directories.</td>
</tr>
<tr>
<td></td>
<td>c. Select one or more directories and click .</td>
</tr>
<tr>
<td></td>
<td>d. Click Save.</td>
</tr>
</tbody>
</table>

8. Perform one of the following tasks:

<table>
<thead>
<tr>
<th>Task</th>
<th>Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allow administrators in this role to manage all users and groups</td>
<td>a. Select the All groups and users option.</td>
</tr>
<tr>
<td>Allow administrators in this role to manage selected groups</td>
<td>a. Select the Selected groups only option.</td>
</tr>
<tr>
<td></td>
<td>b. Click Select groups.</td>
</tr>
<tr>
<td></td>
<td>c. Select one or more groups and click .</td>
</tr>
<tr>
<td></td>
<td>d. Click Save.</td>
</tr>
</tbody>
</table>

9. Configure the permissions for administrators in this role.
10. Click Save.

After you finish: Rank roles.

Related tasks

Rank roles
View a role
You can view the following information about a role:

• Company directories that administrators in the role can search.
• User groups that administrators in the role can manage.
• Permissions for administrators in the role.

Before you begin: You must be a Security Administrator to view a role.
1. On the menu bar, click Settings.
2. In the left pane, expand Administrators.
3. Click Roles.
4. Click the name of the role that you want to view.

Change role settings
You can change the settings of all roles except the Security Administrator role.

Before you begin: You must be a Security Administrator to change role settings.
1. On the menu bar, click Settings.
2. In the left pane, expand Administrators.
3. Click Roles.
4. Click the name of the role that you want to change.
5. Click ☑.
6. To change directory access, perform one of the following tasks:

<table>
<thead>
<tr>
<th>Task</th>
<th>Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allow administrators in this role to search all company directories</td>
<td>a. Select the All company directories option.</td>
</tr>
</tbody>
</table>
| Allow administrators in this role to search selected company directories | a. Select the Selected company directories only option.  
b. Click Select directories.  
c. Select one or more directories and click ➔.  
d. Click Save. |

7. To change group management, perform one of the following tasks:

<table>
<thead>
<tr>
<th>Task</th>
<th>Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allow administrators in this role to manage all users and groups</td>
<td>a. Select the All groups and users option.</td>
</tr>
</tbody>
</table>
| Allow administrators in this role to manage selected groups | a. Select the Selected groups only option.  
b. Click Select groups.  
c. Select one or more groups and click ➔.  
d. Click Save. |

8. Change the permissions for administrators in this role.
9. Click Save.

After you finish: If necessary, change the role ranking.
Related tasks

Rank roles

Delete a role
You can delete all roles except the Security Administrator role.

Before you begin:

• You must be a Security Administrator to delete a role.
• Remove the role from all user accounts and user groups that it is assigned to.

1. On the menu bar, click Settings.
2. In the left pane, expand Administrators.
3. Click Roles.
4. Click the name of the role that you want to delete.
5. Click 🗑️.

Related concepts

How BlackBerry UEM chooses which role to assign

How BlackBerry UEM chooses which role to assign
Only one role is assigned to an administrator. BlackBerry UEM uses the following rules to determine which role to assign to an administrator:

• A role assigned directly to a user account takes precedence over a role assigned indirectly by user group.
• If an administrator is a member of multiple user groups that have different roles, BlackBerry UEM assigns the role with the highest ranking.

Rank roles

Ranking is used to determine which role BlackBerry UEM assigns to an administrator when they are a member of multiple user groups that have different roles.

Before you begin: You must be a Security Administrator to rank roles.

1. On the menu bar, click Settings.
2. In the left pane, expand Administrators.
3. Click Roles.
4. Use the arrows to move roles up or down the ranking.
5. Click Save.

Create an administrator

You can create an administrator by adding a role to a user account or user group. The user group can be a directory-linked group or local group. You can add one role to a user and one role to each group they belong to, and BlackBerry UEM assigns only one of the roles to the user.

Before you begin:
• You must be a Security Administrator to create an administrator.
• Create a user account that has an email address associated with it.
• If necessary, create a user group.
• If necessary, create a custom role.

1. On the menu bar, click **Settings**.

2. In the left pane, expand **Administrators**.

3. Perform any of the following tasks:

<table>
<thead>
<tr>
<th>Task</th>
<th>Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Add a role to a user account</strong></td>
<td>a. Click <strong>Users</strong>.</td>
</tr>
<tr>
<td></td>
<td>b. Click <strong>Groups</strong>.</td>
</tr>
<tr>
<td></td>
<td>c. If necessary, search for a user account.</td>
</tr>
<tr>
<td></td>
<td>d. Click the name of the user account.</td>
</tr>
<tr>
<td></td>
<td>e. In the <strong>Role</strong> drop-down list, click the role you want to add.</td>
</tr>
<tr>
<td></td>
<td>f. Click <strong>Save</strong>.</td>
</tr>
</tbody>
</table>

| Add a role to a user group         | a. Click **Groups**.                                                 |
|                                    | b. Click **Users**.                                                  |
|                                    | c. If necessary, search for a user group.                            |
|                                    | d. Click the name of the user group.                                 |
|                                    | e. In the **Role** drop-down list, click the role you want to add.   |
|                                    | f. Click **Save**.                                                   |

BlackBerry UEM sends administrators an email with their username and a link to the management console. BlackBerry UEM also sends administrators a separate email with their password for the management console. If an administrator does not have a account password, BlackBerry UEM generates a temporary password and sends it to the administrator.

**After you finish:** If necessary, add user accounts to a user group that has a role assigned to it. Only Security Administrators can add or remove members of a user group that has a role assigned to it.

**Related concepts**

- How BlackBerry UEM chooses which role to assign
- Creating and managing user groups
- Creating and managing user accounts

**Related tasks**

- Create a custom role

**Change role membership for administrators**

You can change the role assigned directly to other administrators. You cannot change your own role.

**Before you begin:** You must be a Security Administrator to change role membership for administrators.
1. On the menu bar, click **Settings**.
2. In the left pane, expand **Administrators**.
3. Perform any of the following tasks:

<table>
<thead>
<tr>
<th>Task</th>
<th>Steps</th>
</tr>
</thead>
</table>
| Change the role assigned to a user account | a. Click **Users**.  
b. If necessary, search for a user account.  
c. Click the name of the user account.  
d. In the **Role** drop-down list, click the role that you want to assign.  
e. Click **Save**. |
| Change the role assigned to a user group | a. Click **Groups**.  
b. If necessary, search for a user group.  
c. Click the name of the user group.  
d. In the **Role** drop-down list, click the role that you want to assign.  
e. Click **Save**. |

**Related concepts**

*How BlackBerry UEM chooses which role to assign*

**Set the session timeout parameters**

1. On the menu bar, click **Settings > General settings > Console**.
2. In the **Session timeout** field, enter, in minutes, the amount of time before the session times out.
3. In the **Session timeout warning** field, enter, in minutes, the amount of time prior to you being logged out, that the session timeout warning displays. For example, if you set this field to two minutes, the warning message will display two minutes before you are logged out of your session.
4. Click **Save**.

**Delete an administrator**

You can delete an administrator by removing a role assigned directly to a user account or user group. When you remove a role from a user group, the role is removed from every user that belongs to the group. If no other roles are assigned, the user is no longer an administrator. User accounts and user groups remain in the management console and devices are not affected.

**Note:** At least one administrator must be a Security Administrator.

**Before you begin:** You must be a Security Administrator to delete an administrator.

1. On the menu bar, click **Settings**.
2. In the left pane, expand **Administrators**.
3. Perform any of the following tasks:
<table>
<thead>
<tr>
<th>Task</th>
<th>Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remove a role from a user account</td>
<td>a. Click Users &gt; All users.</td>
</tr>
<tr>
<td></td>
<td>b. Select the user account that you want to remove the role from.</td>
</tr>
<tr>
<td></td>
<td>c. Click 🗑️.</td>
</tr>
<tr>
<td></td>
<td>d. Click Delete.</td>
</tr>
<tr>
<td>Remove a role from a user group</td>
<td>a. Click Groups.</td>
</tr>
<tr>
<td></td>
<td>b. Select the user group that you want to remove the role from.</td>
</tr>
<tr>
<td></td>
<td>c. Click 🗑️.</td>
</tr>
<tr>
<td></td>
<td>d. Click Delete.</td>
</tr>
</tbody>
</table>
Using profiles, variables, and email templates

Profiles, variables, and email templates help you to manage user accounts and communicate with users efficiently.

Profiles are an efficient way for your organization to configure multiple devices. They allow you to store all the settings for a specific configuration in one place and quickly deliver the settings to the appropriate devices.

Variables represent standard account attributes (for example, username) and other predefined attributes (for example, server address used for device activation). You can use variables in profiles, compliance notifications, activation emails, and event notifications.

Email templates allow you to customize and personalize email messages that BlackBerry UEM sends to users and administrators.

Profiles

A profile contains configuration information for devices and each profile type supports a particular configuration, such as certificates, work connection settings, or settings that enforce certain standards for devices. You can specify settings for BlackBerry 10, iOS, macOS, Android, and Windows devices in the same profile and then distribute the configuration information to devices by assigning the profile to user accounts, user groups, or device groups.

Assigning profiles

You can assign profiles to user accounts, user groups, and device groups. Some profile types may use ranking to determine which profile is sent to a device.

- Ranked profile type: You can assign one profile to a user and one profile to each group they belong to, and BlackBerry UEM sends only one of the assigned profiles to the user’s device.
- Non-ranked profile type: You can assign multiple profiles to a user and multiple profiles to each group they belong to, and BlackBerry UEM sends all the assigned profiles to the user’s device.

Note: You cannot assign an activation profile to a device group.

For a complete list of profiles, see the Profiles reference.

Related concepts

How BlackBerry UEM chooses which profiles to assign

Related tasks

Assign a profile or IT policy to a user group
Assign a profile or IT policy to a user account
Rank profiles

How BlackBerry UEM chooses which profiles to assign

For ranked profile types, BlackBerry UEM sends only one profile of each type to a device and uses predefined rules to determine which profile to assign to a user and the devices that the user activates.
### Assigned to

<table>
<thead>
<tr>
<th>User account (view Summary tab)</th>
<th><strong>Rules</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1. A profile assigned directly to a user account takes precedence over a profile of the same type assigned indirectly by user group.</td>
</tr>
<tr>
<td></td>
<td>2. If a user is a member of multiple user groups that have different profiles of the same type, BlackBerry UEM assigns the profile with the highest ranking.</td>
</tr>
<tr>
<td></td>
<td>3. If applicable, the preconfigured Default profile is assigned if no profile is assigned to a user account directly or through user group membership.</td>
</tr>
<tr>
<td><strong>Note:</strong> BlackBerry UEM includes a Default activation profile, Default compliance profile, Default enterprise connectivity profile, and Default Enterprise Management Agent profile with preconfigured settings for each device type.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Device (view device tab)</th>
<th><strong>Rules</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>By default, a device inherits the profile that BlackBerry UEM assigns to the user who activates the device. If a device belongs to a device group, the following rules apply:</td>
</tr>
<tr>
<td></td>
<td>1. A profile assigned to a device group takes precedence over the profile of the same type that BlackBerry UEM assigns to a user account.</td>
</tr>
<tr>
<td></td>
<td>2. If a device is a member of multiple device groups that have different profiles of the same type, BlackBerry UEM assigns the profile with the highest ranking.</td>
</tr>
</tbody>
</table>

BlackBerry UEM might have to resolve conflicting profiles when you perform any of the following actions:

- Assign a profile to a user account, user group, or device group
- Remove a profile from a user account, user group, or device group
- Change the profile ranking
- Delete a profile
- Change user group membership (user accounts and nested groups)
- Change device attributes
- Change device group membership
- Delete a user group or device group

### Related concepts

Assigning profiles

### Related tasks

Assign a profile or IT policy to a user group
Assign a profile or IT policy to a user account
Rank profiles

### Copy a profile

You can copy existing profiles to quickly create similar profiles for different groups in your organization.

1. On the menu bar, click **Policies and profiles**.
2. Click a profile type.
3. Click the name of the profile that you want to copy.

4. Click \( \text{copy} \).

5. Type a name and description for the new profile.

6. Make changes on the appropriate tab for each device type.

7. Click Save.

**After you finish:** If necessary, rank profiles.

**View a profile**

You can view the following information about a profile:

- Settings common to all device types and specific to each device type
- List and number of user accounts that the profile is assigned to (directly and indirectly)
- List and number of user groups that the profile is assigned to (directly)

1. On the menu bar, click **Policies and profiles**.
2. Expand a profile type.
3. Click the name of the profile that you want to view.

**Change profile settings**

If you update an activation profile, the new profile settings apply only to additional devices that a user activates. Activated devices do not use the new profile settings until the user reactivates them.

1. On the menu bar, click **Policies and profiles**.
2. Click a profile type.
3. Click the name of the profile that you want to change.
4. Click \( \text{edit} \).
5. Make changes to any common settings.
6. Make changes on the appropriate tab for each device type.
7. Click Save.

**After you finish:** If necessary, rank profiles.

**Remove a profile from user accounts or user groups**

If a profile is assigned directly to user accounts or user groups, you can remove it from users or groups. If a profile is assigned indirectly by user group, you can remove the profile from the group or remove user accounts from the group. When you remove a profile from user groups, the profile is removed from every user that belongs to the selected groups.

**Note:** The Default activation profile, Default compliance profile, Default enterprise connectivity profile, and Default Enterprise Management Agent profile can only be removed from a user account if you assigned them directly to the user.

1. On the menu bar, click **Policies and profiles**.
2. Select a profile type.
3. Click the name of the profile that you want to remove from user accounts or user groups.
4. Perform one of the following tasks:
<table>
<thead>
<tr>
<th>Task</th>
<th>Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remove a profile from user accounts</td>
<td>a. Click the <strong>Assigned to users</strong> tab.</td>
</tr>
<tr>
<td></td>
<td>b. If necessary, search for user accounts.</td>
</tr>
<tr>
<td></td>
<td>c. Select the user accounts that you want to remove the profile from.</td>
</tr>
<tr>
<td></td>
<td>d. Click 🔄.</td>
</tr>
</tbody>
</table>

| Remove a profile from user groups              | a. Click the **Assigned to groups** tab.                               |
|                                                | b. If necessary, search for user groups.                              |
|                                                | c. Select the user groups that you want to remove the profile from.   |
|                                                | d. Click 🔄.                                                           |

**Related concepts**

**How BlackBerry UEM chooses which profiles to assign**

**Delete a profile**

When you delete a profile, BlackBerry UEM removes the profile from the users and devices that it is assigned to. To delete a profile that is associated with other profiles, you must first remove all existing associations. For example, before you can delete a proxy profile that is associated with a VPN profile and a Wi-Fi profile, you must change the associated proxy profile value in both the VPN profile and the Wi-Fi profile.

**Note:** You cannot delete the Default activation profile, Default compliance profile, Default enterprise connectivity profile, or Default Enterprise Management Agent profile.

1. On the menu bar, click **Policies and profiles**.
2. Click a profile type.
3. Select the check boxes for the IT policies you want to delete.
4. Click 🗑.
5. Click **Delete**.

**Related concepts**

**How BlackBerry UEM chooses which profiles to assign**

**Rank profiles**

Ranking is used to determine which profile BlackBerry UEM sends to a device in the following scenarios:

- A user is a member of multiple user groups that have different profiles of the same type.
- A device is a member of multiple device groups that have different profiles of the same type.

1. On the menu bar, click **Policies and profiles**.
2. Select a profile type.
3. Click 🔧.
4. Use the arrows to move profiles up or down the ranking.
5. Click **Save**.
**Related concepts**

**Assigning profiles**
**How BlackBerry UEM chooses which profiles to assign**

**Profiles reference**
The following table lists all BlackBerry UEM profiles:

<table>
<thead>
<tr>
<th>Profile name</th>
<th>Description</th>
<th>Supported device types</th>
<th>Ranked or not ranked</th>
<th>Configure</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Policy</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Activation</td>
<td>Specifies the device activation settings for users, such as the activation type and the number and types of devices.</td>
<td>All devices</td>
<td>Ranked</td>
<td>Create an activation profile</td>
</tr>
<tr>
<td>BlackBerry Dynamics</td>
<td>Allows devices to access BlackBerry Dynamics apps such as BlackBerry Work, BlackBerry Access, and BlackBerry Connect.</td>
<td>iOS, macOS, Android, Windows</td>
<td>Ranked</td>
<td>Create a BlackBerry Dynamics profile</td>
</tr>
<tr>
<td>App lock mode</td>
<td>Specify a single app to run on devices.</td>
<td>Supervised iOS device, Samsung KNOX devices activated with MDM, Windows 10 Education and Windows 10 Enterprise devices</td>
<td>Ranked</td>
<td>Create an app lock mode profile</td>
</tr>
<tr>
<td>Enterprise Management Agent</td>
<td>Specifies when devices connect to BlackBerry UEM for app or configuration updates when a push notification is not available.</td>
<td>iOS, Android, Windows, BlackBerry 10</td>
<td>Ranked</td>
<td>Create an Enterprise Management Agent profile</td>
</tr>
<tr>
<td><strong>Compliance</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compliance</td>
<td>Defines the device conditions that are not acceptable in your organization and sets enforcement actions. BlackBerry UEM includes a Default compliance profile.</td>
<td>All devices</td>
<td>Ranked</td>
<td>Create a compliance profile</td>
</tr>
<tr>
<td>Profile name</td>
<td>Description</td>
<td>Supported device types</td>
<td>Ranked or not ranked</td>
<td>Configure</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------</td>
<td>------------------------</td>
<td>---------------------</td>
<td>-----------</td>
</tr>
<tr>
<td>Compliance (BlackBerry Dynamics)</td>
<td>This is a read-only profile that displays the compliance settings that were imported from Good Control.</td>
<td>iOS, macOS, Android, Windows</td>
<td>N/A</td>
<td>Managing BlackBerry Dynamics compliance profiles</td>
</tr>
<tr>
<td>Device SR requirements</td>
<td>Defines the software release versions that BlackBerry 10 devices must have installed.</td>
<td>Android, BlackBerry 10</td>
<td>Ranked</td>
<td>Controlling the software releases that are installed on devices</td>
</tr>
</tbody>
</table>

**Email, calendar, and contacts**

| Email | Specifies how devices connect to a work mail server and synchronize email messages, calendar entries, and organizer data using Exchange ActiveSync or IBM Notes Traveler. | All devices | Ranked | Create an email profile |
| IMAP/POP3 email | Specifies how devices connect to an IMAP or POP3 mail server, and how to synchronize email messages. | iOS, Android, macOS, Windows | Not ranked | Create an IMAP/POP3 email profile |
| Gatekeeping | Specifies the Microsoft Exchange servers to use for automatic gatekeeping. | All devices | Ranked | Create a gatekeeping profile |
| CalDAV | Specifies the server settings that devices can use to synchronize calendar information. | iOS, macOS | Not ranked | Create a CalDAV profile |
| CardDAV | Specifies the server settings that devices can use to synchronize contact information. | iOS, macOS | Not ranked | Create a CardDAV profile |

**Networks and connections**

<p>| Wi-Fi | Specifies how devices connect to a work Wi-Fi network. | All devices | Not ranked | Create a Wi-Fi profile |
| VPN | Specifies how devices connect to a work VPN. | All devices | Not ranked | Create a VPN profile |</p>
<table>
<thead>
<tr>
<th>Profile name</th>
<th>Description</th>
<th>Supported device types</th>
<th>Ranked or not ranked</th>
<th>Configure</th>
</tr>
</thead>
</table>
| Proxy | Specifies how devices use a proxy server to access web services on the Internet or a work network. | iOS  
macOS  
Android  
BlackBerry 10 | Ranked | Create a proxy profile |
| Enterprise connectivity | Specifies how devices can connect to your organization’s resources using enterprise connectivity. Enterprise connectivity is always enabled for BlackBerry 10 devices. For BlackBerry 10, Samsung KNOX Workspace, devices, and for iOS devices with MDM controls, the enterprise connectivity profile specifies whether devices can use BlackBerry Secure Connect Plus. BlackBerry UEM includes a Default enterprise connectivity profile. | iOS  
Android  
BlackBerry 10 | Ranked | Create an enterprise connectivity profile |
| BlackBerry Dynamics connectivity | Defines the network connections, Internet domains, IP address ranges, and app servers that devices can connect to when using BlackBerry Dynamics apps. | iOS  
macOS  
Android  
Windows | Ranked | Create a BlackBerry Dynamics connectivity profile |
| BlackBerry 2FA | Enables two-factor authentication for users and specifies the configuration of the preauthentication and self-rescue features. | iOS  
Android  
BlackBerry 10 | Ranked | Create a BlackBerry 2FA profile |
<p>| Network usage | Allows you to control whether work apps on devices that run iOS 9 or later can use the mobile network or data roaming. | iOS devices running iOS 9 or later | Ranked | Create a network usage profile |
| Web content filter | Limits the websites that a user can view on supervised iOS devices. | Supervised iOS device | Not ranked | Create a web content filter profile |</p>
<table>
<thead>
<tr>
<th>Profile name</th>
<th>Description</th>
<th>Supported device types</th>
<th>Ranked or not ranked</th>
<th>Configure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single sign-on</td>
<td>Specifies how devices authenticate with secure domains automatically after users type their username and password for the first time.</td>
<td>iOS, BlackBerry 10</td>
<td>Ranked</td>
<td>Create a single sign-on profile</td>
</tr>
<tr>
<td>Managed domains</td>
<td>Configures iOS devices to notify users about sending email outside of trusted domains and restricts the apps that can view documents downloaded from internal domains.</td>
<td>iOS</td>
<td>Not ranked</td>
<td>Create a managed domains profile</td>
</tr>
<tr>
<td>AirPrint</td>
<td>Allows you to add printers to users’ AirPrint printer lists.</td>
<td>iOS</td>
<td>Not ranked</td>
<td>Create an AirPrint profile</td>
</tr>
<tr>
<td>AirPlay</td>
<td>Allows you to add devices to users’ AirPlay device lists.</td>
<td>iOS</td>
<td>Not ranked</td>
<td>Create an AirPlay profile</td>
</tr>
<tr>
<td>Protection</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Windows Information Protection</td>
<td>Specifies the Windows Information Protection setting in Windows 10.</td>
<td>Windows 10</td>
<td>Ranked</td>
<td>Create a Windows Information Protection profile</td>
</tr>
<tr>
<td>Microsoft Intune app protection</td>
<td>Allows you to manage apps protected by Microsoft Intune.</td>
<td>iOS, Android</td>
<td>Not ranked</td>
<td>Create a Microsoft Intune app protection profile</td>
</tr>
<tr>
<td>Location service</td>
<td>Allows you to request the location of devices and view the approximate locations on a map.</td>
<td>iOS, Android</td>
<td>Ranked</td>
<td>Create a location service profile</td>
</tr>
<tr>
<td>Do not disturb</td>
<td>Allows you to block BlackBerry Work for Android and BlackBerry Work for iOS notifications during off-work days and hours that you define.</td>
<td>iOS, Android</td>
<td>Ranked</td>
<td>Create a Do not disturb profile</td>
</tr>
<tr>
<td>Custom</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Device</td>
<td>Allows you to configure the information that displays on devices.</td>
<td>iOS, Android, BlackBerry 10, Windows</td>
<td>Ranked</td>
<td>Create a device profile</td>
</tr>
<tr>
<td>Profile name</td>
<td>Description</td>
<td>Supported device types</td>
<td>Ranked or not ranked</td>
<td>Configure</td>
</tr>
<tr>
<td>----------------------</td>
<td>------------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------</td>
<td>----------------------</td>
<td>------------------------------------------------</td>
</tr>
<tr>
<td>Custom payload</td>
<td>Specifies custom configuration information using payload code for devices.</td>
<td>iOS</td>
<td>Not ranked</td>
<td>Create a custom payload profile</td>
</tr>
<tr>
<td>Per-app notification</td>
<td>Allows you to configure the notification settings for system apps and apps</td>
<td>Supervised devices running iOS 9.3 or later</td>
<td>Ranked</td>
<td>Create a per-app notification profile</td>
</tr>
<tr>
<td></td>
<td>that you manage using BlackBerry UEM.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Certificates</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CA certificate</td>
<td>Specifies a CA certificate that devices can use to establish trust with a</td>
<td>All devices</td>
<td>Not ranked</td>
<td>Create a CA certificate profile</td>
</tr>
<tr>
<td></td>
<td>work network or server.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shared certificate</td>
<td>Specifies a client certificate that devices can use to authenticate users</td>
<td>iOS, macOS, Android</td>
<td>Not ranked</td>
<td>Create a shared certificate profile</td>
</tr>
<tr>
<td></td>
<td>with a work network or server.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>User credential</td>
<td>Specifies the CA connection that devices use to obtain a client certificate</td>
<td>iOS, macOS, Android, BlackBerry 10</td>
<td>Not ranked</td>
<td>Using user credential profiles to send</td>
</tr>
<tr>
<td></td>
<td>that is used to authenticate with a work network or server.</td>
<td></td>
<td></td>
<td>certificates to devices</td>
</tr>
<tr>
<td>SCEP</td>
<td>Specifies the SCEP server that devices use to obtain a client certificate</td>
<td>All devices</td>
<td>Not ranked</td>
<td>Create a SCEP profile</td>
</tr>
<tr>
<td></td>
<td>that is used to authenticate with a work network or server.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Certificate retrieval</td>
<td>Specifies how devices retrieve certificates from LDAP servers.</td>
<td>BlackBerry 10</td>
<td>Ranked</td>
<td>Create a certificate retrieval profile</td>
</tr>
<tr>
<td>OCSP</td>
<td>Specifies the OCSP responders that BlackBerry 10 devices can use to check</td>
<td>BlackBerry 10</td>
<td>Ranked</td>
<td>Create an OCSP profile</td>
</tr>
<tr>
<td></td>
<td>the status of certificates.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CRL</td>
<td>Specifies the CRL configurations that BlackBerry UEM can use to check the</td>
<td>BlackBerry devices powered by Android, BlackBerry 10</td>
<td>Ranked</td>
<td>Create a CRL profile</td>
</tr>
<tr>
<td></td>
<td>status of certificates.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Certificate mapping</td>
<td>Specifies which client certificates apps must use</td>
<td>Android</td>
<td>Ranked</td>
<td>Create a certificate mapping profile</td>
</tr>
<tr>
<td>profile</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
1 For definitions of ranked or non-ranked profiles, see Assigning profiles.

Variables

BlackBerry UEM supports default and custom variables. Default variables represent standard account attributes (for example, username) and other predefined attributes (for example, server address used for device activation). You can use custom variables to define additional attributes.

You can use variables in profiles, compliance notifications, activation emails, and event notifications. Use variables to reference values instead of specifying the actual values. When the profile, compliance notification, activation email, or event notification is sent to devices, the variables are replaced with the values that they represent.

Note: IT policies and BlackBerry Dynamics app configurations do not support variables.

Using variables in profiles

Variables in profiles help you to efficiently manage profiles for the users in your organization. Variables provide more flexibility for profiles and can help limit the number of profiles that you require for each profile type. For example, you can create a single VPN profile for multiple users that specifies the %UserName% variable instead of creating a separate VPN profile for each user that specifies the actual username value.

You can use a variable in any text field in a profile except the Name and Description fields. For example, you can specify "%UserName%@example.com" in the Email address field in an email profile.

In compliance profiles, you can use variables to customize the compliance notifications that BlackBerry UEM sends to users.

Default variables

The following default variables are available in BlackBerry UEM:

<table>
<thead>
<tr>
<th>Variable name</th>
<th>Description</th>
<th>Primary use</th>
</tr>
</thead>
<tbody>
<tr>
<td>%AccessKeyExpiry%</td>
<td>Date and time that an access key expires</td>
<td>Activation email messages</td>
</tr>
<tr>
<td>%AccessKeys%</td>
<td>Access keys that are automatically generated and used to activate BlackBerry Dynamics apps</td>
<td>Activation email messages</td>
</tr>
<tr>
<td>%ActivationPassword%</td>
<td>Activation password that is automatically generated or that you set for a user</td>
<td>Activation email messages</td>
</tr>
<tr>
<td>%ActivationPasswordExpiry%</td>
<td>Date and time that an activation password expires</td>
<td>Activation email messages</td>
</tr>
<tr>
<td>%ActivationQRCode%</td>
<td>QR Code for device activation</td>
<td>Activation email messages</td>
</tr>
<tr>
<td>%ActivationURL%</td>
<td>Web address of the server that receives activation requests</td>
<td>Activation email messages</td>
</tr>
<tr>
<td>Variable name</td>
<td>Description</td>
<td>Primary use</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>------------------------------------</td>
</tr>
<tr>
<td>%ActivationUserName%</td>
<td>Username for activation requests</td>
<td>Activation email messages</td>
</tr>
<tr>
<td></td>
<td>Equivalent to %UserEmailAddress% (if available for a user) or SRP ID%UserName%</td>
<td></td>
</tr>
<tr>
<td>%AdminPortalURL%</td>
<td>Web address of BlackBerry UEM management console</td>
<td>Administrator access email messages (not customizable)</td>
</tr>
<tr>
<td>%AllEventVariables%</td>
<td>A list of events (as configured in an event notification) that occurred in BlackBerry UEM</td>
<td>Event notifications</td>
</tr>
<tr>
<td>%ClientlessActivationURL%</td>
<td>Web address of the server that receives activation requests from devices that are running Windows 10 and later</td>
<td>Activation email messages</td>
</tr>
<tr>
<td>%CommonName%</td>
<td>Common Name (CN) attribute extracted from the distinguished name</td>
<td>App configurations</td>
</tr>
<tr>
<td>%ComplianceApplicationList%</td>
<td>List of apps that violate compliance rules (non-assigned apps are installed, required apps are not installed, or restricted apps are installed)</td>
<td>Compliance notifications</td>
</tr>
<tr>
<td>%ComplianceEnforcementAction%</td>
<td>Enforcement action that BlackBerry UEM performs if a device is non-compliant</td>
<td>Compliance notifications</td>
</tr>
<tr>
<td>%ComplianceEnforcementActionWithDescription%</td>
<td>Enforcement action that BlackBerry UEM performs if a device is non-compliant, including a description of the enforcement action</td>
<td>Compliance notifications</td>
</tr>
<tr>
<td>%ComplianceRuleViolated%</td>
<td>Compliance rule that a device violated</td>
<td>Compliance notifications</td>
</tr>
<tr>
<td>%DeviceIMEI%</td>
<td>International Mobile Equipment Identity number of a device</td>
<td>Profiles</td>
</tr>
<tr>
<td>%DeviceModel%</td>
<td>Model number of a device</td>
<td>Compliance notifications</td>
</tr>
<tr>
<td>%EmailAddressDomain%</td>
<td>Domain of an email address</td>
<td>App configurations</td>
</tr>
<tr>
<td>%EmailAddressLocalPart%</td>
<td>Local part of an email address (for example, &quot;username&quot; in <a href="mailto:username@example.com">username@example.com</a>)</td>
<td>App configurations</td>
</tr>
<tr>
<td>%ExchangeAlloweddeviceId%</td>
<td>Gatekeeping device ID</td>
<td>App configurations</td>
</tr>
<tr>
<td>%ICCIDentifier%</td>
<td>Integrated Circuit Card Identifier</td>
<td>App configurations</td>
</tr>
<tr>
<td>%IMSIdentity%</td>
<td>International Mobile Subscriber Identity</td>
<td>App configurations</td>
</tr>
<tr>
<td>Variable name</td>
<td>Description</td>
<td>Primary use</td>
</tr>
<tr>
<td>---------------</td>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td>%IOSUDIdentifier%</td>
<td>iOS Unique Device Identifier</td>
<td>App configurations</td>
</tr>
<tr>
<td>%MEIdentifier%</td>
<td>Mobile Equipment Identifier</td>
<td>App configurations</td>
</tr>
<tr>
<td>%OrganizationUnit%</td>
<td>Organizational Unit (OU) attribute extracted from the distinguished name</td>
<td>App configurations</td>
</tr>
<tr>
<td>%PhoneNumber%</td>
<td>Phone number of a device</td>
<td>App configurations</td>
</tr>
<tr>
<td>%RsaRootCaCertUrl%</td>
<td>Web address of the RSA root CA certificate</td>
<td>Activation email messages</td>
</tr>
<tr>
<td>%SamAccountName%</td>
<td>The Microsoft sAMAccountName attribute</td>
<td>App configurations</td>
</tr>
<tr>
<td>%SerialNumber%</td>
<td>Serial number of a device</td>
<td>Subject setting in SCEP profiles</td>
</tr>
<tr>
<td>%SSLCertName%</td>
<td>Common Name of the secure communication certificate</td>
<td>Activation email messages</td>
</tr>
<tr>
<td>%SSLCertSHA%</td>
<td>Fingerprint of the secure communication certificate</td>
<td>Activation email messages</td>
</tr>
<tr>
<td>%UserDisplayName%</td>
<td>Display name of a user</td>
<td>Activation email messages, profiles</td>
</tr>
<tr>
<td>%UserDisplayName_RDNValue%</td>
<td>Display name of a user with special characters escaped according to the LDAP DN specification</td>
<td>Subject setting in SCEP profiles</td>
</tr>
<tr>
<td>%UserDistinguishedName%</td>
<td>Directory user’s distinguished name with special characters escaped according to the LDAP DN specification</td>
<td>Subject setting in SCEP profiles</td>
</tr>
<tr>
<td>%UserDistinguishedName%</td>
<td>For a local user, equivalent to %UserName_RDNValue%</td>
<td>Subject setting in SCEP profiles</td>
</tr>
<tr>
<td>%UserDomain%</td>
<td>Microsoft Active Directory domain that a directory user belongs to</td>
<td>Profiles</td>
</tr>
<tr>
<td>%UserDomain_RDNValue%</td>
<td>Microsoft Active Directory domain that a directory user belongs to with special characters escaped according to the LDAP DN specification</td>
<td>Subject setting in SCEP profiles</td>
</tr>
<tr>
<td>%UserEmailAddress%</td>
<td>Email address of a user</td>
<td>Activation email messages, profiles</td>
</tr>
<tr>
<td>%UserEmailAddress_RDNValue%</td>
<td>Email address of a user with special characters escaped according to the LDAP DN specification</td>
<td>Subject setting in SCEP profiles</td>
</tr>
</tbody>
</table>
### Custom variables

You use labels to define the attributes and passwords that custom variables represent. For example, you can specify "VPN password" as the label for the `%custom_pswd1%` variable. When you create or update a user account, labels are used as field names and you specify the appropriate values for the custom variables that your organization uses. All user accounts support custom variables, including administrator user accounts.

Custom variables support text values or masked text values. For security reasons, you should use custom variables that support masked text values to represent passwords.

The following custom variables are available in BlackBerry UEM:

<table>
<thead>
<tr>
<th>Variable name</th>
<th>Description</th>
<th>Primary use</th>
</tr>
</thead>
<tbody>
<tr>
<td>%custom1%, %custom2%, %custom3%, %custom4%, %custom5%</td>
<td>You can use up to five different variables for attributes that you define (text values).</td>
<td>Activation email messages</td>
</tr>
</tbody>
</table>
Define custom variables

You must define custom variables before you can use them. Only custom variables that have a label are displayed when you create or update a user account.

1. On the menu bar, click **Settings**.
2. In the left pane, expand **General settings**.
3. Click **Custom variables**.
4. Select the **Show custom variables when adding or editing a user** check box.
5. Specify a label for each custom variable that you plan to use. The labels are used as field names in the **Custom variables** section when you create or update a user account.
6. Click **Save**.

Using custom variables

After you define custom variables, you must specify the appropriate values when you create or update a user account. You can then use custom variables in the same way as default variables. You specify the variable name when you create profiles or customize compliance notifications and activation email messages.

Example: Using the same VPN profile for several users who have their own VPN passwords

In the following example, "VPN password" is the label that you specified for the `%custom_pswd1%` variable and it is used as a field name in the Custom variables section when you update a user account.

1. On the menu bar, click **Users > Managed devices**.
2. Search for a user account.
3. In the search results, click the name of the user account.
4. Click ↗.
5. Expand **Custom variables**.
6. In the **VPN password** field, type a user's VPN password.
7. Click **Save**.
8. Repeat steps 2 to 7 for each user that will use the VPN profile.
9. When you create the VPN profile, in the **Password** field, type `%custom_pswd1%`.

Email templates

Using email templates allows you to customize and personalize email messages that are sent to users for any of the following reasons:

- Device activation - send emails to users with instructions for activating their device and send separate emails containing their activation passwords
- Compliance - send email notifications to users when their device is out of compliance
- BlackBerry Dynamics apps activation - send emails to users containing access keys
- Event notifications - send emails to notify administrators about particular events in BlackBerry UEM

You can personalize emails by using variables in the email templates for items like the user’s name, email address, or activation password. Using the HTML editor, you can customize the appearance of emails by using different fonts, colours, and images. You can create multiple templates to use for different device types or activation types. You can edit the default email templates or create new ones.

When you add a user to BlackBerry UEM, create a compliance profile, or generate passwords, you can select the email template to use. BlackBerry UEM sends the personalized email message to the user based on the template that you select.

**Default email templates**

BlackBerry UEM includes some default email templates. Depending on your BlackBerry UEM configuration, you will see some or all of the following default email templates in Settings > Email templates:

<table>
<thead>
<tr>
<th>Type</th>
<th>Default email template</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device activation</td>
<td>Default activation email</td>
<td>This template contains the instructions that a user needs to activate their device. You can choose to send two separate emails to the user: one containing the activation instructions and a second that contains only the activation password. If you don’t select a different template, BlackBerry UEM uses this template when it sends an activation email to a user. You can edit this template, but you cannot delete it.</td>
</tr>
<tr>
<td>Default managed Google account credentials</td>
<td>Default managed Google account credentials</td>
<td>This template is used in environments that have a managed Google domain. It provides the user’s Google account password. Users with Android 6.0 and later devices automatically receive this email if they are assigned an Android work profile activation type. You can edit this template, but you cannot delete it. You should also send the Default activation email template to provide users with the instructions to activate their devices in BlackBerry UEM.</td>
</tr>
<tr>
<td>Default Android work profile activation code</td>
<td>Default Android work profile activation code</td>
<td>This template is used in environments that have a managed Google domain. It provides a Google activation code. Users with Android 5.1 and earlier devices automatically receive this email if they are assigned a Work space only activation type. You can edit this template, but you cannot delete it. You should also send the Default activation email template to provide users with the instructions to activate their devices in BlackBerry UEM.</td>
</tr>
<tr>
<td>Type</td>
<td>Default email template</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>---------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Apple DEP device activation</td>
<td>Apple DEP activation email</td>
<td>This template contains the instructions that a user needs to activate an Apple DEP device. You can choose to send two separate email messages to the user: one containing the activation instructions and a second that contains only the activation password. You can edit or delete this template.</td>
</tr>
<tr>
<td>BlackBerry Dynamics access key</td>
<td>BlackBerry Dynamics access key email</td>
<td>This template contains the instructions that a user needs to activate a BlackBerry Dynamics app using an access key. You can edit or delete this template.</td>
</tr>
<tr>
<td>Default Work space only (Android work profiles) activation email</td>
<td>Default Work space only (Android work profiles) activation email</td>
<td>This template is used in environments that do not have a managed Google domain and that use Android work profiles. This template contains the instructions that a user needs to activate their device. You can choose to send two separate emails to the user: one containing the activation instructions and a second that contains only the activation password. You can edit or delete this template.</td>
</tr>
<tr>
<td>Compliance violation</td>
<td>Default compliance email</td>
<td>This template contains information about a user’s device compliance. You can associate this template with a compliance profile. You can edit this template, but you cannot delete it.</td>
</tr>
<tr>
<td>Event notification</td>
<td>BlackBerry UEM event notification email</td>
<td>This template contains information for administrators about an event that has occurred in BlackBerry UEM. You can associate this template with an event notification. You can edit this template, but you cannot delete it.</td>
</tr>
<tr>
<td>Device activated notification</td>
<td>Device activated notification email</td>
<td>This template contains information about the device that a user activated. A device activated notification email is sent when the user activates their device using the BlackBerry UEM Client. A BlackBerry Dynamics device activated notification email is sent when the user activates a BlackBerry Dynamics app on their device. You can edit this template, but you cannot delete it.</td>
</tr>
<tr>
<td>Self-service login notification</td>
<td>Self-service login notification email</td>
<td>This template contains information about the user that logged into the BlackBerry UEM Self-Service portal (for example, the IP address and the date and time). You can edit this template, but you cannot delete it.</td>
</tr>
</tbody>
</table>
**Suggested text**

The suggested text is used in the default email templates. If you edit the default email templates and later want to use the default text, you can copy and paste it from here. If the default text is updated between releases of BlackBerry UEM, you can see the updated text here. For a list of variables that you can use in email templates, see Default variables.

<table>
<thead>
<tr>
<th>Name</th>
<th>Suggested text</th>
</tr>
</thead>
<tbody>
<tr>
<td>Android work profile activation code</td>
<td><strong>Subject: An Android work profile activation code has been created for you</strong>&lt;br&gt;%UserDisplayName%,&lt;br&gt;To activate an Android device with a work profile only, your administrator has created an Android work profile activation code for you. You will receive your BlackBerry UEM activation password in a separate email message.&lt;br&gt;Your Android work profile activation code: %GoogleActivationCode%&lt;br&gt;Your Android work profile activation code will expire on %ActivationPasswordExpiry%.&lt;br&gt;If you have any questions, contact your administrator.</td>
</tr>
</tbody>
</table>
| Default managed Google account credentials        | **Subject: A Google account has been created for you**<br>%UserDisplayName%,<br>To enable the work profile on your device, your administrator has created a Google account for you. You will need your Google account password when you activate the work profile. The Google account password displayed here is not the password that you use when you activate your device on BlackBerry UEM. You will receive your BlackBerry UEM activation password in a separate email message, or you can set your BlackBerry UEM activation password in BlackBerry UEM Self-Service.<br>You will need the following information when you activate the work profile:<br>• Your work email address: %UserEmailAddress%
• Your Google account password: %Password%
You can manage your Google Account at https://myaccount.google.com. If you change the password for your Google Account, the password included in this email will no longer apply, and you must use the new password instead.<br>Please keep this information for your records.<br>If you have any questions, contact your administrator. |
<table>
<thead>
<tr>
<th>Name</th>
<th>Suggested text</th>
</tr>
</thead>
</table>
| Apple DEP device activation email First email | **Subject: Activating your device on BlackBerry UEM**  
%UserDisplayName%,  
Your administrator has enabled your iOS device for BlackBerry UEM. To activate your device you need the following information:  
• Your work email address: %UserEmailAddress%  
• Your device activation password: Your activation password will be delivered in a separate email.  
You can manage your own device with BlackBerry UEM Self-Service at %UserSelfServicePortalURL%. To log in, use the following username:  
• BlackBerry UEM Self-Service username: %UserName%  
Your BlackBerry UEM Self-Service password may have been delivered in a separate email.  
If you have not received it, contact your administrator.  
Please keep this information for your records.  
If you have any questions, contact your administrator. |
| Apple DEP device activation email Second email | **Subject: Password to activate your device on BlackBerry UEM**  
%UserDisplayName%,  
Your administrator has enabled your mobile device for BlackBerry UEM. To activate your device you need the following information:  
Your device activation password: %ActivationPassword%  
Your password will expire on %ActivationPasswordExpiry%.  
Please follow the instructions in the "Activating your device on BlackBerry UEM" email to activate your iOS device on BlackBerry UEM.  
If you have any questions, contact your administrator.  
Welcome to BlackBerry UEM! |
<table>
<thead>
<tr>
<th>Name</th>
<th>Suggested text</th>
</tr>
</thead>
</table>
| BlackBerry Dynamics access key email | **Subject: An access key for a BlackBerry Dynamics app has been created for you**  
%UserDisplayName%,  
Your administrator has created an access key for a BlackBerry Dynamics app. This email contains the access key and instructions to set up the app.  
If you have been given permission to use more than one app, you will receive more than one email. Each email has an access key that can be used to set up an app. You can use any of your access keys to set up any app, but you can only use each access key once.  
Before you begin, make sure you have mobile data or Wi-Fi coverage.  
1. Open the BlackBerry Dynamics app.  
2. When you are prompted, enter the following information.  
   • Email address: %UserEmailAddress%  
   • Access key: %AccessKeys%  
   Your access key will expire on %AccessKeyExpiry%.  
3. You may be prompted to create a password. You will need to enter this password when you open the app.  
If you have any questions, contact your administrator. |
Name | Suggested text
--- | ---
Default activation email | **Subject: Activating your device on BlackBerry UEM**
%UserDisplayName%,
Your administrator has enabled your mobile device for BlackBerry UEM. To activate your device you need some or all of the following information:

- Your work email address: %UserEmailAddress%
- Server name: %ActivationURL%
- Activation username: %ActivationUserName%
- Your device activation password: Your activation password will be delivered in a separate email.


For Android devices:
If you are using an Android device, you must install the BlackBerry UEM Client from Google Play.

For iOS devices:
If you are using an iOS device, you must install the BlackBerry UEM Client from the App Store.

For macOS devices:
If you are using a macOS device, you must activate your device using BlackBerry UEM Self-Service.

For Windows Phone 8.1 devices:
If you are using a device running Windows Phone 8.1 or earlier, you must install the BlackBerry UEM Client from the Windows Store.

For devices running Windows 10 or later:
You will need the following information to activate your device:

- Server name: %ClientlessActivationURL%
- Certificate server URL: %RsaRootCaCertUrl%
- You must install the RSA certificate. Type the Certificate server URL in the address bar of the browser on your device. Follow the instructions and install the certificate into the Trusted Root Certification Authorities folder.
- On your device, go to Settings > Accounts > Access work or school and tap Enroll only in device management.

To manage your devices
You can manage your own device with BlackBerry UEM Self-Service at %UserSelfServicePortalURL%. To log in, use the following username:

**BlackBerry UEM Self-Service username: %UserName%**

Your BlackBerry UEM Self-Service password may have been delivered in a separate email.

Welcome to BlackBerry UEM!
<table>
<thead>
<tr>
<th>Name</th>
<th>Suggested text</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default activation email</td>
<td><strong>Subject: Password to activate your device on BlackBerry UEM</strong></td>
</tr>
<tr>
<td>Second email</td>
<td>%UserDisplayName%,</td>
</tr>
<tr>
<td></td>
<td>Your administrator has enabled your mobile device for BlackBerry UEM. To activate your device you need the following information:</td>
</tr>
<tr>
<td></td>
<td>• Your device activation password: %ActivationPassword%</td>
</tr>
<tr>
<td></td>
<td>• Your password will expire on %ActivationPasswordExpiry%</td>
</tr>
<tr>
<td></td>
<td>Please follow the instructions in the &quot;Activating your device on BlackBerry UEM&quot; email to activate your BlackBerry 10, iOS, Android, or Windows device on BlackBerry UEM.</td>
</tr>
<tr>
<td></td>
<td>If you have any questions, contact your administrator.</td>
</tr>
<tr>
<td></td>
<td>Welcome to BlackBerry UEM!</td>
</tr>
<tr>
<td>Default compliance email</td>
<td><strong>Subject: Notification of noncompliant device</strong></td>
</tr>
<tr>
<td></td>
<td>Your device is not compliant with your organization's policies. If this condition persists your administrator might limit access to the organization's data from your device, delete the organization's data on your device, or delete all content and settings from your device.</td>
</tr>
<tr>
<td>Name</td>
<td>Suggested text</td>
</tr>
<tr>
<td>------</td>
<td>----------------</td>
</tr>
</tbody>
</table>
| **Default Work space only (Android work profiles) activation email** | **Subject: Activating your device on BlackBerry UEM**  
%UserDisplayName%,  
Your administrator has enabled your Android device (6.0 and later) for BlackBerry UEM. To activate your device, you need the following information:  
• Activation username: %ActivationUserName%  
• Your device activation password: Your activation password will be delivered in a separate email.  
To activate your device, perform the following actions:  
1. If you do not see the device setup Welcome screen, reset your device to the factory default settings.  
2. During the device setup, in the Add your account screen enter afw#blackberry. Wait while the device updates some important system applications and downloads the UEM Client.  
3. In the BlackBerry UEM Client, follow the instructions on the screen to activate your device.  
You can manage your own device with BlackBerry UEM Self-Service at %UserSelfServicePortalURL%. To log in, use the following username:  
BlackBerry UEM Self-Service username: %UserName%  
Your BlackBerry UEM Self-Service password may have been delivered in a separate email.  
If you have not received it, contact your administrator.  
Please keep this information for your records.  
If you have any questions, contact your administrator.  
Welcome to BlackBerry UEM! |
| **Default Work space only (Android work profiles) activation email** | **Subject: Password to activate your device on BlackBerry UEM**  
%UserDisplayName%,  
Your administrator has enabled your Android device for BlackBerry UEM. To activate your device you need the following information:  
• Your device activation password: %ActivationPassword%  
• Your password will expire on %ActivationPasswordExpiry%  
Please follow the instructions in the "Activating your device on BlackBerry UEM" email to activate your device on BlackBerry UEM.  
If you have any questions, contact your administrator.  
Welcome to BlackBerry UEM! |
| **BlackBerry UEM event notification email** | **Subject: BlackBerry UEM event notification**  
The following event occurred:  
%AllEventVariables% |
<table>
<thead>
<tr>
<th>Name</th>
<th>Suggested text</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Device activated</strong></td>
<td><strong>Subject: Device activated on BlackBerry UEM</strong></td>
</tr>
<tr>
<td>notification</td>
<td>%UserDisplayName%,</td>
</tr>
<tr>
<td></td>
<td>Your device has been activated on BlackBerry UEM.</td>
</tr>
<tr>
<td></td>
<td><strong>Device information</strong></td>
</tr>
<tr>
<td></td>
<td>Model: %DeviceModel%,</td>
</tr>
<tr>
<td></td>
<td>Serial Number: %SerialNumber%,</td>
</tr>
<tr>
<td></td>
<td>IMEI: %DeviceIMEI%</td>
</tr>
<tr>
<td></td>
<td>If you did not activate this device, contact your administrator.</td>
</tr>
<tr>
<td></td>
<td><strong>Subject: BlackBerry Dynamics device activated on BlackBerry UEM</strong></td>
</tr>
<tr>
<td></td>
<td>%UserDisplayName%,</td>
</tr>
<tr>
<td></td>
<td>Your BlackBerry Dynamics device has been activated on BlackBerry UEM.</td>
</tr>
<tr>
<td></td>
<td>If you did not activate this device, contact your administrator.</td>
</tr>
<tr>
<td><strong>Self-service login</strong></td>
<td><strong>Subject: Self-service login notification</strong></td>
</tr>
<tr>
<td>notification</td>
<td>%UserDisplayName%,</td>
</tr>
<tr>
<td></td>
<td>You have logged in to BlackBerry UEM Self-Service.</td>
</tr>
<tr>
<td></td>
<td>IP address: %IPAddress%,</td>
</tr>
<tr>
<td></td>
<td>Time: %Timestamp%</td>
</tr>
<tr>
<td></td>
<td>If you did not log in, contact your administrator.</td>
</tr>
</tbody>
</table>

### Create an activation email template

1. On the menu bar, click **Settings > General settings**.
2. Click **Email templates**.
3. Click ‏ **Device activation**. Select
4. In the **Name** field, type a name to identify this template.
5. In the **Subject** field, edit the text to customize the subject line of the first activation email.
6. In the **Message** field, type the body text of the activation email.
   - Use the HTML editor to select the font format and to insert images (for example, a corporate logo).
   - Insert variables in the text to personalize the message (for example, you can use the variable %UserDisplayName% to insert the recipient’s name). For a list of available variables, see **Default variables**.
   - To see sample text, click **Suggested text**.
7. If you want users to activate their device using a QR Code instead of an activation password, select the **Append a QR code to email message** check box.
8. To send the activation password or QR Code separately from the activation instructions, select **Send two separate activation emails - first for complete instructions, second for password**. If you decide to send only one activation email, make sure that you include the activation password, the activation password variable, or the QR Code in the first email.
9. In the **Subject** field, type a subject line for the second activation email.
10. Customize the body text of the second activation email template and include the activation password, the activation password variable, or select the **Append a QR code to email message** check box.

11. Click **Save**.

**Create a template for compliance email notifications**

You can create multiple email templates, customize them to apply to specific device types or groups of users, and assign an appropriate template to each user account. When a user’s device does not comply with a compliance profile, BlackBerry UEM can send a personalized email message based on the assigned template. BlackBerry UEM includes a default compliance violation email template that can be edited, but not deleted. If you don’t assign a different template to a user account, BlackBerry UEM uses the default template.

1. On the menu bar, click **Settings > General settings**.
2. Click **Email templates**.
3. Click ➕. Select **Compliance violation**.
4. In the **Name** field, type a name to identify this template.
5. In the **Subject** field, type a subject for the email message.
6. In the **Message** field, type the body text of the compliance email message. Use the HTML editor to select the font format and to insert images, for example a corporate logo. Insert variables in the text to personalize the message, for example you can use the variable %UserDisplayName% to insert the recipient’s name. For a list of available variables, see Default variables.
7. Click **Save**.

**Create an event notification email template**

You can create event notification email templates to associate with event notifications.

1. On the menu bar, click **Settings > General settings**.
2. Click **Email templates**.
3. Click ➕ and select **Event notification**.
4. In the **Name** field, type a name to identify this template.
5. In the **Subject** field, complete one of the following tasks:
   - Clear the **Append event type to the email subject** check box and type a subject.
   - Leave the **Append event type to the email subject** check box selected, and type additional text in the subject field.
   - Leave the **Append event type to the email subject** check box selected.
6. In the **Message** field, type the body text of the event notification email.
   - Use the HTML editor to select the font format and to insert images (for example, your organization’s logo).
   - To see sample text, click **Suggested text**.
7. Click **Save**.

**Related concepts**

Creating event notifications

**Edit an email template**

1. On the menu bar, click **Settings > General settings**.
2. Click **Email templates**.
3. Click **Default activation email** or any existing template that you want to edit.

4. Edit the **Name**, **Subject**, or **Message** fields. If you make a mistake and want to start over, click **Cancel** to return to the **Email templates** page.

5. When you have completed your changes, click **Save**.
Wi-Fi, VPN, BlackBerry Secure Connect Plus, and other work connections

You can use profiles to set up and manage work connections for devices in your organization. Work connections define how devices connect to work resources in your organization's environment, such as mail servers, proxy servers, Wi-Fi networks, and VPNs. You can specify settings for BlackBerry 10, iOS, macOS, Android, and Windows devices in the same profile and then assign the profile to user accounts, user groups, or device groups.

Steps to set up work connections for devices

When you set up work connections for devices, you perform the following actions:

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Create profiles to configure how devices connect to work resources. For example, create an email profile, Wi-Fi profile, VPN profile, enterprise connectivity profile, and BlackBerry Dynamics connectivity profile.</td>
</tr>
<tr>
<td>2</td>
<td>If necessary, rank profiles.</td>
</tr>
<tr>
<td>3</td>
<td>Assign profiles to user accounts, user groups, or device groups.</td>
</tr>
</tbody>
</table>

Best practice: Creating work connection profiles

Some work connection profiles can include one or more associated profiles. When you specify an associated profile, you link an existing profile to a work connection profile, and devices must use the associated profile when they use the work connection profile.

Consider the following guidelines:

- Determine which work connections are required for devices in your organization.
- Create profiles that you can associate with other profiles before you create the work connection profiles that use them.
- Use variables where appropriate.

You can associate certificate profiles and proxy profiles with various work connection profiles. You should create profiles in the following order:

1. Certificate profiles
2. Proxy profiles
3. Work connection profiles such as email, VPN, and Wi-Fi

For example, if you create a Wi-Fi profile first, you cannot associate a proxy profile with the Wi-Fi profile when you create it. After you create a proxy profile, you must change the Wi-Fi profile to associate the proxy profile with it.
**Setting up work Wi-Fi networks for devices**

You can use a Wi-Fi profile to specify how devices connect to a work Wi-Fi network behind the firewall. You can assign a Wi-Fi profile to user accounts, user groups, or device groups.

<table>
<thead>
<tr>
<th>Device</th>
<th>Apps and network connections</th>
</tr>
</thead>
<tbody>
<tr>
<td>BlackBerry 10</td>
<td>By default, both work and personal apps can use the Wi-Fi profiles stored on the device to connect to your organization's network. Work apps can also use the BlackBerry Infrastructure to connect to your organization's network. If your organization's security standards do not allow personal apps to access your organization's network, or you want to limit connectivity options for work apps, you can restrict connection options.</td>
</tr>
<tr>
<td>iOS, macOS, Android, and Windows</td>
<td>Work and personal apps can use the Wi-Fi profiles stored on the device to connect to your organization's network:</td>
</tr>
</tbody>
</table>

**Create a Wi-Fi profile**

The required profile settings vary for each device type and depend on the Wi-Fi security type and authentication protocol that you select.

**Before you begin:**

- If devices use certificate-based authentication for work Wi-Fi connections, create a CA certificate profile and assign it to user accounts, user groups, or device groups. To send client certificates to devices, create a SCEP, shared certificate, or user credential profile to associate with the Wi-Fi profile.  
  **Note:** Samsung KNOX Workspace devices don’t support using certificates sent to devices by BlackBerry UEM for Wi-Fi authentication. Users must set up certificate-based authentication manually on Samsung KNOX Workspace devices.
- For BlackBerry 10, iOS, macOS, Android Enterprise, and Samsung KNOX devices that use a proxy server for work Wi-Fi connections, create a proxy profile to associate with the Wi-Fi profile.
- If BlackBerry 10 devices use a VPN for work Wi-Fi connections, create a VPN profile to associate with the Wi-Fi profile.

1. On the menu bar, click **Policies and Profiles**.
2. Click **Networks and connections > Wi-Fi**.
3. Click ‣.
4. Type a name and description for the Wi-Fi profile. This information is displayed on devices.
5. In the **SSID** field, type the network name of a Wi-Fi network.
6. If the Wi-Fi network does not broadcast the SSID, select the **Hidden network** check box.
7. Optionally, clear the check box for any device type that you do not want to configure the profile for.
8. Perform the following actions:
   a) Click the tab for a device type.
   b) Configure the appropriate values for each profile setting to match the Wi-Fi configuration in your organization’s environment. If your organization requires that users provide a username and password to connect to the Wi-Fi network and the profile is for multiple users, in the **Username** field, type `%UserName%`. For details about each profile setting, see **Wi-Fi profile settings**.

9. Repeat step 7 for each device type in your organization.

10. Click **Add**.

**Related concepts**

- Sending certificates to devices using profiles
- Wi-Fi profile settings

**Related tasks**

- Assign a profile or IT policy to a user group
- Assign a profile or IT policy to a user account

**Setting up work VPNs for devices**

You can use a VPN profile to specify how BlackBerry 10, iOS, macOS, Samsung KNOX Workspace, and Windows 10 devices connect to a work VPN. You can assign a VPN profile to user accounts, user groups, or device groups. For BlackBerry 10 devices, you can also associate a VPN profile with a Wi-Fi profile.

To connect to a work VPN Android, other than Samsung KNOX Workspace, device users must manually configure the VPN settings on their devices.

<table>
<thead>
<tr>
<th>Device</th>
<th>Apps and network connections</th>
</tr>
</thead>
<tbody>
<tr>
<td>BlackBerry 10</td>
<td>By default, both work and personal apps can use the VPN profiles stored on the device to connect to your organization’s network. Work apps can also use the BlackBerry Infrastructure to connect to your organization’s network. If your organization’s security standards do not allow personal apps to access your organization’s network, or you want to limit connectivity options for work apps, you can restrict connection options.</td>
</tr>
<tr>
<td>iOS</td>
<td>Work and personal apps can use the VPN profiles stored on the device to connect to your organization’s network. You can enable per-app VPN for a VPN profile to limit the profile to the work apps that you specify. You can enable VPN on demand to have devices connect automatically to a VPN in a particular domain. For example, you can specify your organization’s domain to allow users access to your intranet content using VPN on demand.</td>
</tr>
<tr>
<td>macOS</td>
<td>You can configure VPN profiles to allow apps to connect to your organization’s network. You can enable VPN on demand to have devices connect automatically to a VPN in a particular domain. For example, you can specify your organization’s domain to allow users access to your intranet content using VPN on demand.</td>
</tr>
<tr>
<td>Device</td>
<td>Apps and network connections</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>KNOX Workspace</td>
<td>Work apps can use the VPN profiles stored on the device to connect to your organization's network. You can enable per-app VPN to limit the profile to the work apps that you specify. A supported VPN client app must be installed on the device. Cisco AnyConnect and Juniper are supported. Note: The Juniper app supports only SSL VPN.</td>
</tr>
<tr>
<td>Windows 10</td>
<td>You can configure VPN profiles to allow apps to connect to your organization's network. In the VPN profile, you can specify a list of apps that must use the VPN.</td>
</tr>
</tbody>
</table>

**Create a VPN profile**

The required profile settings vary for each device type and depend on the VPN connection type and authentication type that you select.

**Note:** Some devices may be unable to store the xAuth password. For more information, visit support.blackberry.com/kb to read KB30353.

**Before you begin:**

- If devices use certificate-based authentication for work VPN connections, create a CA certificate profile and assign it to user accounts, user groups, or device groups. To send client certificates to devices, create a user credential, SCEP, or shared certificate profile to associate with the VPN profile.
- For BlackBerry 10, iOS, macOS, and Samsung KNOX Workspace devices that use a proxy server, create a proxy profile to associate with the VPN profile. (The proxy server for Windows 10 devices is configured in the VPN profile.)
- For KNOX Workspace devices, add the appropriate VPN client app to the app list and assign it to user accounts, user groups, or device groups. The supported VPN client apps are Cisco AnyConnect and Juniper.

1. On the menu bar, click **Policies and Profiles**.
2. Click **Networks and connections > VPN**.
3. Click ➔.
4. Type a name and description for the VPN profile. This information is displayed on devices.
5. Optionally, clear the check box for any device type that you do not want to configure the profile for.
6. Perform the following actions:
   a) Click the tab for a device type.
   b) Configure the appropriate values for each profile setting to match the VPN configuration in your organization's environment. If your organization requires that users provide a username and password to connect to the VPN and the profile is for multiple users, in the **Username** field, type %UserName%.
   For details about each profile setting, see **VPN profile settings**.
7. Repeat step 5 for each device type in your organization.
8. Click **Add**.

**Related concepts**

- Sending certificates to devices using profiles
- VPN profile settings
Related tasks

- Assign a profile or IT policy to a user group
- Assign a profile or IT policy to a user account

Enabling VPN on demand for iOS or macOS devices

VPN on demand allows you to specify whether an iOS or macOS device connects automatically to a VPN in a particular domain. Client certificates provide authentication for the user’s device when accessing the particular domain. For example, you can specify your organization’s domain to allow users access to your intranet content using VPN on demand.

Related reference

iOS and macOS: VPN profile settings

Enabling per-app VPN

You can set up per-app VPN for iOS, Samsung KNOX Workspace, and Windows 10 devices to specify which apps on devices must use a VPN for their data in transit. Per-app VPN helps decrease the load on your organization’s VPN by enabling only certain work traffic to use the VPN (for example, accessing application servers or webpages behind the firewall). This feature also supports user privacy and increases connection speed for personal apps by not sending the personal traffic through the VPN.

For iOS devices, apps are associated with a VPN profile when you assign the app or app group to a user, user group, or device group.

For Samsung KNOX Workspace devices, apps are added to the “Apps allowed to use the VPN connection” setting in the VPN profile.

For Windows 10 devices, apps are added to the “App trigger list” setting in the VPN profile.

Related reference

iOS and macOS: VPN profile settings
Android: VPN profile settings
Windows 10: VPN profile settings

How BlackBerry UEM chooses which per-app VPN settings to assign to iOS devices

Only one VPN profile can be assigned to an app or app group. BlackBerry UEM uses the following rules to determine which per-app VPN settings to assign to an app on iOS devices:

- Per-app VPN settings that are associated with an app directly take precedence over per-app VPN settings associated indirectly by an app group.
- Per-app VPN settings that are associated with a user directly take precedence over per-app VPN settings associated indirectly by a user group.
- Per-app VPN settings that are assigned to a required app take precedence over per-app VPN settings assigned to an optional instance of the same app.
- Per-app VPN settings that are associated with the user group name that appears earlier in the alphabetical list takes precedence if the following conditions are met:
  - An app is assigned to multiple user groups
  - The same app appears in the user groups
• The app is assigned in the same way, either as a single app or an app group
• The app has the same disposition in all assignments, either required or optional

For example, you assign Cisco WebEx Meetings as an optional app to the user groups Development and Marketing. When a user is in both groups, the per-app VPN settings for the Development group is applied to the WebEx Meetings app for that user.

If a per-app VPN profile is assigned to a device group, it takes precedence over the per-app VPN profile that is assigned to the user account for any devices that belong to the device group.

### Setting up proxy profiles for devices

You can specify how devices use a proxy server to access web services on the Internet or a work network. For BlackBerry 10, iOS, macOS, and Android devices, you create a proxy profile. For Windows 10 devices, you add the proxy settings in the Wi-Fi or VPN profile.

Unless noted otherwise, proxy profiles support proxy servers that use basic or no authentication.

<table>
<thead>
<tr>
<th>Device</th>
<th>Proxy configuration</th>
</tr>
</thead>
</table>
| BlackBerry 10   | Create a proxy profile and associate it with the profiles that your organization uses, which can include any of the following:  
|                 | • Wi-Fi  
|                 | • VPN  
|                 | • Enterprise connectivity                                                                                                                                                                                                 |
| iOS             | Create a proxy profile and associate it with the profiles that your organization uses, which can include any of the following:  
|                 | • Wi-Fi  
|                 | • VPN  
|                 | You can also assign a proxy profile to user accounts, user groups, or device groups.  
|                 | **Note:** A proxy profile that is assigned to user accounts, user groups, or device groups is a global proxy for supervised devices only and takes precedence over a proxy profile that is associated with a Wi-Fi or VPN profile. Supervised devices use the global proxy settings for all HTTP connections. |
| macOS           | Create a proxy profile and associate it with a Wi-Fi or VPN profile.  
|                 | macOS applies profiles to user accounts or devices. Proxy profiles are applied to devices.                                                                                                                              |
| Android         | For Android Enterprise devices, create a proxy profile and associate it with a Wi-Fi profile.  
|                 | Android 8.0 and later devices with MDM controls or User privacy activations don't support Wi-Fi profiles with proxy settings. If a device with one of these activation types is upgraded to Android 8.0, Wi-Fi profiles that have an associated proxy profile will be removed from the device. |

| Wi-Fi, VPN, BlackBerry Secure Connect Plus, and other work connections | 90 |
Create a proxy profile

If your organization uses a PAC file to define proxy rules, you can select PAC configuration to use the proxy server settings from the PAC file that you specify. Otherwise, you can select manual configuration and specify the proxy server settings directly in the profile.

1. On the menu bar, click Policies and profiles.
2. Click Networks and connections > Proxy.
3. Click .
4. Type a name and description for the proxy profile.
5. Click the tab for a device type.
6. Perform one of the following tasks:
<table>
<thead>
<tr>
<th>Task</th>
<th>Steps</th>
</tr>
</thead>
</table>
| **Specify PAC configuration settings** | a. In the **Type** drop-down list, verify that **PAC configuration** is selected.  
   b. In the **PAC URL** field, type the URL for the web server that hosts the PAC file and include the PAC file name (for example, http://www.example.com/PACfile.pac). The PAC file should not be hosted on a server that hosts BlackBerry UEM or any of its components.  
   c. On the **BlackBerry** tab, perform the following actions:  
      1. If your organization requires that users provide a username and password to connect to the proxy server and the profile is for multiple users, in the **Username** field, type `%UserName%`. If the proxy server requires the domain name for authentication, use the format `<domain><username>`.  
      2. In the **User can edit** drop-down list, click the proxy settings that BlackBerry 10 device users can change. The default setting is **Read only**. |
| **Specify manual configuration settings** | a. In the **Type** drop-down list, click **Manual configuration**.  
   b. In the **Host** field, type the FQDN or IP address of the proxy server.  
   c. In the **Port** field, type the port number of the proxy server.  
   d. If your organization requires that users provide a username and password to connect to the proxy server and the profile is for multiple users, in the **Username** field, type `%UserName%`. If the proxy server requires the domain name for authentication, use the format `<domain><username>`.  
   e. On the **BlackBerry** tab, perform the following actions:  
      1. In the **User can edit** drop-down list, click the proxy settings that BlackBerry 10 device users can change. The default setting is **Read only**.  
      2. Optionally, you can specify a list of addresses that users can access directly from their BlackBerry 10 devices without using the proxy server. In the **Exclusion list** field, type the addresses (FQDN or IP) and use a semicolon (;) to separate the values in the list. You can use the wildcard character (*) in an FQDN or IP (for example, *.example.com or 192.0.2.*). |

7. Repeat steps 4 and 5 for each device type in your organization.
8. Click **Add**.

**After you finish:**
- Associate the proxy profile with a Wi-Fi, VPN, or enterprise connectivity profile.
- If necessary, rank profiles. The ranking that you specify applies only if you assign a proxy profile to user groups or device groups.

**Related tasks**

Assign a profile or IT policy to a user group
Assign a profile or IT policy to a user account
Using enterprise connectivity and BlackBerry Secure Connect Plus for connections to work resources

You can use an enterprise connectivity profile to enable enterprise connectivity and BlackBerry Secure Connect Plus for supported devices.

**Enterprise connectivity**

Enterprise connectivity sends all work data sent between BlackBerry 10 devices and your organization’s network through the BlackBerry Infrastructure to BlackBerry UEM. This feature allows you to avoid opening a direct connection through your organization’s firewall to the Internet for BlackBerry 10 device management and apps that connect to your mail server, internal CA, and other web or content servers. Enterprise connectivity is always enabled for BlackBerry 10 devices, even if you don’t use BlackBerry Secure Connect Plus. These devices choose the most efficient path based on network availability.

**BlackBerry Secure Connect Plus**

BlackBerry Secure Connect Plus is a BlackBerry UEM component that provides a secure IP tunnel between apps and your organization’s network:

- For BlackBerry 10 and Android devices with a work profile, all work apps use the secure tunnel.
- For Samsung KNOX Workspace devices, you can allow all work space apps to use the tunnel or specify apps using per-app VPN
- For iOS devices, you can allow all apps to use the tunnel or specify apps using per-app VPN.

**Note:** If BlackBerry Secure Connect Plus is not available in your region, you must manually disable it for Android devices in the Enterprise connectivity profile.

The secure IP tunnel gives users access to work resources behind your organization’s firewall while ensuring the security of data using standard protocols and end-to-end encryption.

BlackBerry Secure Connect Plus and a supported device establish a secure IP tunnel when it is the best available option for connecting to the organization’s network. If a device is assigned a Wi-Fi profile or VPN profile, and the device can access the work Wi-Fi network or VPN, the device uses those methods to connect to the network. If those options are not available (for example, if the user is not in range of the work Wi-Fi network), then BlackBerry Secure Connect Plus and the device establish a secure IP tunnel.

For iOS devices, if you configure per-app VPN for BlackBerry Secure Connect Plus, the configured apps always use a secure tunnel connection through BlackBerry Secure Connect Plus, even if the app can connect to the work Wi-Fi network or VPN specified in a Wi-Fi or VPN profile.

Supported devices communicate with BlackBerry UEM to establish the secure tunnel through the BlackBerry Infrastructure. One tunnel is established for each device. The tunnel supports standard IPv4 protocols (TCP and UDP). As long as the tunnel is open, apps can access network resources. When the tunnel is no longer required (for example, the user is in range of the work Wi-Fi network), it is terminated.

BlackBerry Secure Connect Plus offers the following advantages:

- The IP traffic that is sent between devices and BlackBerry UEM is encrypted end-to-end using AES256, ensuring the security of work data.
- BlackBerry Secure Connect Plus provides a secure, reliable connection to work resources when a device user cannot access the work Wi-Fi network or VPN.
- BlackBerry Secure Connect Plus is installed behind your organization’s firewall, so data travels through a trusted zone that follows your organization’s security standards.

For more information about how enterprise connectivity and BlackBerry Secure Connect Plus transfer data to and from devices, see the Architecture content.
Steps to enable BlackBerry Secure Connect Plus

When you enable BlackBerry Secure Connect Plus, you perform the following actions:

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Verify that your organization’s BlackBerry UEM domain meets the requirements to use BlackBerry Secure Connect Plus.</td>
</tr>
<tr>
<td>2</td>
<td>Verify that BlackBerry Secure Connect Plus is enabled in the Default enterprise connectivity profile or in a custom enterprise connectivity profile that you create.</td>
</tr>
<tr>
<td>3</td>
<td>Optionally, specify the DNS settings for the BlackBerry Connectivity app.</td>
</tr>
<tr>
<td>4</td>
<td>If your environment includes Android devices with a work profile and Samsung KNOX Workspace devices that are BlackBerry Dynamics enabled, optimize secure tunnel connections.</td>
</tr>
<tr>
<td>5</td>
<td>Assign the enterprise connectivity profile to users and groups.</td>
</tr>
</tbody>
</table>

Server and device requirements

To use BlackBerry Secure Connect Plus, your organization’s environment must meet the following requirements.

For the BlackBerry UEM domain:

- Your organization’s firewall must allow outbound connections over port 3101 to `<region>.turnb.bbsecure.com` and `<region>.bbsecure.com`. If you configure BlackBerry UEM to use a proxy server, verify that the proxy server allows connections over port 3101 to these subdomains. For more information about domains and IP addresses to use in your firewall configuration, visit [http://support.blackberry.com/kb](http://support.blackberry.com/kb) to read article KB36470.
- In each BlackBerry UEM instance, the BlackBerry Secure Connect Plus component must be running.
- By default, Android devices that have a work profile are restricted from using BlackBerry Secure Connect Plus to connect to Google Play and underlying services (com.android.providers.media, com.android.vending, and com.google.android.apps.gcs). Google Play does not have proxy support. Android devices that have a work profile use a direct connection over the Internet to Google Play.

These restrictions are configured in the Default enterprise connectivity profile and in any new enterprise connectivity profiles that you create. It is recommended to keep these restrictions in place. If you remove these restrictions, you must contact Google Play support for the firewall configuration required to allow connections to Google Play using BlackBerry Secure Connect Plus.

Note: If your environment includes KNOX Workspace and Android work profile devices that with BlackBerry Dynamics apps, see [Optimize secure tunnel connections for Android devices that use BlackBerry Dynamics apps](#).

For supported devices:
**Device** | **Requirements**
--- | ---
BlackBerry 10 | • BlackBerry 10 OS version 10.3.2 or later  
• Any of the following activation types:  
  • Work and personal - Corporate  
  • Work space only  
  • Work and personal - Regulated

Samsung KNOX Workspace | • Android 5.0 or later  
• Samsung KNOX MDM 5.0 or later  
• Samsung KNOX 2.3 or later  
• Any of the following activation types:  
  • Work space only (Samsung KNOX)  
  • Work and personal - full control (Samsung KNOX)  
  • Work and personal - user privacy (Samsung KNOX)

Android Enterprise devices | • Android 5.1 or later  
• Any of the following activation types:  
  • Work space only (Premium)  
  • Work and personal - user privacy (Premium)

iOS | • iOS 9 or later  
• Devices must be activated using the BlackBerry UEM Client, available from the App Store  
• MDM controls activation type

For more information about the licenses that are required to use BlackBerry Secure Connect Plus, see the Licensing content.

**Load balancing and high availability for BlackBerry Secure Connect Plus**

If a domain includes more than one BlackBerry UEM instance, the BlackBerry Secure Connect Plus component in each instance runs and processes data. Data is load-balanced across all BlackBerry Secure Connect Plus components in the domain.

High availability failover is available for BlackBerry 10, Samsung KNOX Workspace, Android devices that have a work profile, and iOS devices. If a device is using a secure tunnel and the current BlackBerry Secure Connect Plus component becomes unavailable, the BlackBerry Infrastructure assigns the device to a BlackBerry Secure Connect Plus component on another BlackBerry UEM instance. The device resumes use of the secure tunnel with minimal disruption.

**BlackBerry Secure Connect Plus and the BlackBerry Connectivity Node**

You can install one or more instances of the BlackBerry Connectivity Node to add additional instances of the device connectivity components to your organization’s domain. Each BlackBerry Connectivity Node contains an active instance of BlackBerry Secure Connect Plus that can process device data and establish secure connections.

You can also create server groups. A server group contains one or more instances of the BlackBerry Connectivity Node. When you create a server group, you specify the regional data path that you want the components to use to connect to the BlackBerry Infrastructure. For example, you can create a server group to direct device connections
for BlackBerry Secure Connect Plus and the BlackBerry Secure Gateway to use the path for the United States to the BlackBerry Infrastructure. You can associate email and enterprise connectivity profiles with a server group. Any device that is assigned those profiles uses that server group’s regional connection to the BlackBerry Infrastructure when it uses any of the components of the BlackBerry Connectivity Node.

If a server group contains multiple instances of the BlackBerry Connectivity Node, devices can use any instance that is running. Device connections are load balanced across the available instances in the group. If no instances are available, devices cannot use those components for secure connections. At least one of the instances must be available.

For more information about planning for and installing a BlackBerry Connectivity Node, see the Planning content and the Installation and upgrade content.

Enabling and configuring enterprise connectivity and BlackBerry Secure Connect Plus

You use an enterprise connectivity profile to enable enterprise connectivity and BlackBerry Secure Connect Plus.

- BlackBerry 10 devices support enterprise connectivity both with and without BlackBerry Secure Connect Plus. You cannot disable enterprise connectivity for BlackBerry 10 devices.
- Android devices with a work profile, Samsung KNOX Workspace devices, and iOS devices, support enterprise connectivity through BlackBerry Secure Connect Plus.

Note: If you use an email profile to enable the BlackBerry Secure Gateway for iOS devices, it is a best practice to configure per-app VPN for BlackBerry Secure Connect Plus. For more information about the BlackBerry Secure Gateway, see Protecting email data using the BlackBerry Secure Gateway.

Note: If your environment includes Android devices with a work profile and Samsung KNOX Workspace devices with BlackBerry Dynamics apps, see Optimize secure tunnel connections for Android devices that use BlackBerry Dynamics apps.

Create an enterprise connectivity profile

If you want to use an enterprise connectivity profile to configure BlackBerry Secure Connect Plus, see Enable BlackBerry Secure Connect Plus instead of this task.

By default, BlackBerry UEM assigns the Default enterprise connectivity profile to all users. You can edit the default profile or you can create new enterprise connectivity profiles.

Before you begin: If necessary, create a proxy profile.

1. On the menu bar, click Policies and Profiles.
2. Click Networks and connections > Enterprise connectivity.
3. Click +.
4. Type a name and description for the profile. Each enterprise connectivity profile must have a unique name.
5. Perform the following actions:
   a) Click the tab for a device type.
   b) If enterprise connectivity is enabled and you use a proxy, select a proxy profile.
6. Repeat step 4 for each supported device type in your organization.
7. Click Add.

After you finish: If necessary, rank profiles.

Related concepts

Enterprise connectivity profile settings
Related tasks

Assign a profile or IT policy to a user group
Assign a profile or IT policy to a user account

Enable BlackBerry Secure Connect Plus

If you want to allow devices to use BlackBerry Secure Connect Plus, you must enable BlackBerry Secure Connect Plus in an enterprise connectivity profile and assign the profile to users and groups. By default, BlackBerry Secure Connect Plus is enabled for BlackBerry 10 and supported Android devices. For iOS devices, BlackBerry Secure Connect Plus is not enabled by default.

You can do one of the following:

- Verify that BlackBerry Secure Connect Plus is enabled in the Default enterprise connectivity profile for the appropriate device types. If a user account is not assigned a custom enterprise connectivity profile directly or through group membership, BlackBerry UEM assigns the Default profile.
- Create a custom enterprise connectivity profile using the following instructions and assign it to users and groups.

When the enterprise connectivity profile is applied to the device after activation, BlackBerry UEM installs the BlackBerry Connectivity app on the device (for Android devices that have a work profile, the app is installed automatically from Google Play; for iOS devices, the app is installed automatically from the App Store). On BlackBerry 10 devices, the app is hidden and does not require user interaction.

BlackBerry releases new versions of the app to support new features and enhancements. For instructions on upgrading the app, and to learn about the latest known and fixed issues, see the BlackBerry Connectivity app Release Notes.

1. In the management console, on the menu bar, click Policies and Profiles.
2. Click Networks and connections > Enterprise connectivity.
3. Click .
4. If you created and configured one or more server groups to direct BlackBerry Secure Connect Plus traffic to a specific regional path to the BlackBerry Infrastructure, in the BlackBerry Secure Connect Plus server group drop-down list, click the appropriate server group.
5. Configure the appropriate values for the profile settings for each device type. For more information about each profile setting, see Enterprise connectivity profile settings.
6. Click Add.
7. Assign the profile to groups or user accounts.
8. If you configured per-app VPN for iOS devices, when you assign an app or app group, associate it with the appropriate enterprise connectivity profile.

After you finish:

- On Samsung KNOX Workspace and Android devices that have a work profile, the BlackBerry Connectivity app prompts users to allow it to run as a VPN and to allow access to private keys on the device. Instruct users to accept the requests. Samsung KNOX Workspace, Android devices that have a work profile, and iOS device users can open the app to view the status of the connection. No further action is required from users.
- If you created more than one enterprise connectivity profile, rank the profiles.
- If you want to implement custom encryption for BlackBerry Secure Connect Plus, you must complete extra configuration tasks before users activate BlackBerry 10 devices. See "Implementing custom encryption."
- If you are troubleshooting a connection issue with a KNOX Workspace, Android device that has a work profile, or iOS device, the app allows the user to send the device logs to an administrator’s email address (the
user enters an email address that you must provide). Note that the logs are not viewable with Winzip. It is recommended to use another utility such as 7-Zip.

Related concepts

Enterprise connectivity profile settings

Related tasks

Assign a profile or IT policy to a user group
Assign a profile or IT policy to a user account
Rank profiles

Specify the DNS settings for the BlackBerry Connectivity app

You can specify the DNS servers that you want the BlackBerry Connectivity app to use for secure tunnel connections. You can also specify DNS search suffixes. If you do not specify DNS settings, the app obtains DNS addresses from the computer that hosts the BlackBerry Secure Connect Plus component, and the default search suffix is the DNS domain of that computer.

If you create and configure one or more server groups to direct BlackBerry Secure Connect Plus connections to a specific regional path to the BlackBerry Infrastructure, you can specify DNS settings specific to each server group. If you do, the DNS settings for a server group take precedence over the global DNS settings that you specify using the following steps. For more information about creating and configuring server groups, see the Installation and upgrade content.

1. On the menu bar, click Settings.
2. Click Infrastructure > BlackBerry Secure Connect Plus.
3. Select the Manually configure DNS servers check box and click +.
4. Type the DNS server address in dot-decimal notation (for example, 192.0.2.0). Click Add.
5. If necessary, repeat steps 3 and 4 to add more DNS servers. In the DNS servers table, click the arrows in the Ranking column to set the priority for the DNS servers.
6. If you want to specify DNS search suffixes, complete the following steps:
   a) Select the Manage DNS search suffixes manually check box and click +.
   b) Type the DNS search suffix (for example, domain.com). Click Add.
7. If necessary, repeat step 6 to add more DNS search suffixes. In the DNS search suffix table, click the arrows in the Ranking column to set the priority for the DNS servers.
8. Click Save.

Optimize secure tunnel connections for Android devices that use BlackBerry Dynamics apps

If you enable BlackBerry Secure Connect Plus and your environment includes BlackBerry Dynamics apps installed on Android devices that have a work profile or Samsung KNOX Workspace devices, it is recommended that you configure the BlackBerry Dynamics connectivity profile assigned to these devices to disable BlackBerry Proxy. Using both BlackBerry Proxy and BlackBerry Secure Connect Plus might delay network activity from the apps because the data is routed to both network components.

1. On the menu bar, click Policies and Profiles.
2. Click Networks and connections > BlackBerry Dynamics connectivity.
3. Select the profile that is assigned to Android devices that have a work profile and Samsung KNOX Workspace devices.

4. Click 🔄

5. Clear the Route all traffic check box.

6. Click Save.

Related reference

**BlackBerry Dynamics connectivity profile settings**

**Direct BlackBerry 10 work space traffic through BlackBerry Secure Connect Plus when a Wi-Fi network is available**

If you use BlackBerry UEM to configure a Wi-Fi profile and assign it to BlackBerry 10 devices, the devices prioritize the work Wi-Fi network above BlackBerry Secure Connect Plus. If the work Wi-Fi network is not available, and devices are not assigned a VPN profile or cannot access the VPN, devices use BlackBerry Secure Connect Plus. You have the option of directing all work space traffic through BlackBerry Secure Connect Plus even when devices can access the work Wi-Fi network. You may choose to use this option if your organization’s security standards prevent device connections to work resources over the Wi-Fi network.

**Note:** Enabling this feature directs all work space traffic that would typically use the work Wi-Fi network through a secure connection to the BlackBerry Infrastructure. This feature may have an impact on your organization’s data usage and network costs. Verify that this is your organization’s preferred configuration before you enable this feature.

**Before you begin:** In the IT policy that is assigned to BlackBerry 10 device users, verify that the "Force network access control for work apps" IT policy rule is not selected.

1. On the menu bar, click Policies and Profiles.
2. Click Networks and connections > Wi-Fi.
3. Click a Wi-Fi profile that is assigned to BlackBerry 10 device users.
4. Click 🔄.
5. On the BlackBerry tab, in the Associated profiles section, select the Use an enterprise connectivity profile with a BlackBerry Secure Connect Plus connection for work data check box.
6. Click Save.

**After you finish:** If you created and assigned multiple Wi-Fi profiles, repeat this task as necessary.

Related reference

**BlackBerry 10: Wi-Fi profile settings**

**Troubleshooting BlackBerry Secure Connect Plus**

Consider the following issues if you are having trouble setting up BlackBerry Secure Connect Plus.

**The BlackBerry Secure Connect Plus Adapter goes into an “Unidentified network” state and stops working**

**Cause**

This issue might occur if you restart the computer that hosts BlackBerry Secure Connect Plus.
Solution - Windows Server 2008 R2 and Windows Server 2008 R2 SP1

3. Complete the setup wizard, selecting these options:
   a. On the Configuration screen, select Network address translation (NAT).
   b. On the NAT Internet Connection screen, select Use this public interface to connect to the Internet. Verify that BlackBerry Secure Connect Plus is displayed in the list of network interfaces.
4. Expand Roles > Network Policy and Access Services > Routing and Remote Access > IPv4 and click NAT. Open the Local Area Connection properties and select Public interface connected to the Internet and Enable NAT on this interface. Click OK.
5. Open the BlackBerry Secure Connect Plus properties and select Private interface connected to private network. Click OK.
6. Right-click Routing and Remote Access and click All Tasks > Restart.
7. In the Windows Services, restart the BlackBerry UEM – BlackBerry Secure Connect Plus service.

In Network Connections, it may take a few minutes before the BlackBerry Secure Connect Plus Adapter displays a successful connection.

Download and install the hotfix in the Windows KB article NAT functionality fails on a Windows Server 2008 R2 SP1-based RRAS server.

Solution - Windows Server 2012

1. In Server Manager, click Manage > Add Roles and Features. Click Next until you get to the Features screen. Expand Remote Server Administration Tools > Role Administration Tools and select Remote Access Management Tools. Complete the wizard to install the tools.
2. Click Tools > Remote Access Management.
3. Under Configuration, click DirectAccess and VPN.
4. Under VPN, click Open RRAS Management.
7. Complete the setup wizard, selecting these options:
   a. On the Configuration screen, select Network address translation (NAT).
   b. On the NAT Internet Connection screen, select Use this public interface to connect to the Internet. Verify that BlackBerry Secure Connect Plus is displayed in the list of network interfaces.
8. Open Routing and Remote Access > <server_name> > IPv4 and click NAT. Open the Local Area Connection properties and select Public interface connected to the Internet and Enable NAT on this interface. Click OK.
9. Open the BlackBerry Secure Connect Plus properties and select Private interface connected to private network. Click OK.
10. Right-click the Routing and Remote Access Server and click All Tasks > Restart.
11. In the Windows Services, restart the BlackBerry UEM – BlackBerry Secure Connect Plus service.

Download and install the hotfix in the Windows KB article NAT functionality fails on a Windows Server 2012-based RRAS server.
BlackBerry Secure Connect Plus does not start

Possible cause

The TCP/IPv4 settings for the BlackBerry Secure Connect Plus Adapter might not be correct.

Possible solution

In Network Connections > BlackBerry Secure Connect Plus Adapter > Properties > Internet Protocol Version 4 (TCP/IPv4) > Properties, verify that Use the following IP address is selected, with the following default values:

• IP address: 172.16.0.1
• Subnet mask: 255.255.0.0

If necessary, correct these settings and restart the server.

BlackBerry Secure Connect Plus stops working after a BlackBerry UEM upgrade

Cause

This issue might occur if the server wasn’t restarted during an RRAS update before BlackBerry UEM is upgraded to version 12.7, which causes NAT/routing setup to fail during the upgrade.

Solution

1. Restart the server.
2. In the Windows Services, stop the BlackBerry UEM – BlackBerry Secure Connect Plus service.
3. As an administrator, start Windows PowerShell (64-bit) or open a command prompt.
4. Navigate to <drive>:\Program Files\BlackBerry\UEMSecureConnectPlus\config\blackberry \ and Run configureRRAS.bat
5. Navigate to <drive>:\Program Files\BlackBerry\UEMSecureConnectPlus\config\ and Run configure-network-interface.cmd
6. In the Windows Services, start the BlackBerry UEM – BlackBerry Secure Connect Plus service.

View the log files for BlackBerry Secure Connect Plus

Two log files, located by default at <drive>:\Program Files\BlackBerry\UEM\Logs\<yyyymmdd>, record data about BlackBerry Secure Connect Plus:

• BSCP: log data about the BlackBerry Secure Connect Plus server component
• BSCP-TS: log data for connections with the BlackBerry Connectivity app

On each computer that hosts a BlackBerry Connectivity Node instance, the log files for BlackBerry Secure Connect Plus are located at <drive>:\Program Files\BlackBerry\BlackBerry Connectivity Node\Logs\<yyyymmdd>.
### Purpose | Log file | Example
---|---|---
Verify that BlackBerry Secure Connect Plus is connected to the BlackBerry Infrastructure | BSCP | 2015-01-19T13:17:47.540-0500 - BSCP {TcpClientConnectorNio#2} logging.feature.bscp.service|logging.component.bscp.pss.bcp [{]} - DEBUG Received Ping from [id: 0x60bce5a3, /10.90.84.22:28231 => stratos.bcp.bblabs.rim.net/206.53.155.152:3101], responding with Pong. 2015-01-19T13:18:22.989-0500 - BSCP {ChannelPinger#1} logging.feature.bscp.service|logging.component.bscp.pss.bcp [{]} - DEBUG Sending Ping to [id: 0xb4a1677a, /10.90.84.22:28232 => stratos.bcp.bblabs.rim.net/206.53.155.152:3101]
Verify that devices are using the secure tunnel | BSCP-TS | 74: [10:39:45.746926][][3][Tunnel-2FFEC51E] Sent: 2130.6 KB (1733), Received: 201.9 KB (1370), Running: 00:07:00.139249
Verify that devices are using a custom transcoder | BSCP-TS | 37: [13:41:39.800371][][3][BlackBerry_1.0.0.1-25B212A5] Connected

### Related concepts

**Using log files**

### Setting up network connections for BlackBerry Dynamics apps

BlackBerry Dynamics connectivity profiles define the network connections, Internet domains, IP address ranges, and app servers that devices can connect to when using BlackBerry Dynamics apps.

BlackBerry UEM includes a Default BlackBerry Dynamics connectivity profile with preconfigured settings. If no BlackBerry Dynamics connectivity profile is assigned to a user account or a user group that a user belongs to, BlackBerry UEM sends the Default BlackBerry Dynamics connectivity profile to a user’s devices. BlackBerry UEM automatically sends a BlackBerry Dynamics connectivity profile to a device when a user activates it, when you update an assigned BlackBerry Dynamics connectivity profile, or when a different BlackBerry Dynamics connectivity profile is assigned to a user account or device.
Create a BlackBerry Dynamics connectivity profile

1. On the menu bar, click Policies and Profiles.
2. Click Networks and connections > BlackBerry Dynamics connectivity
3. Click .
4. Type a name and description for the profile.
5. Configure the appropriate values for the profile settings. For more information about each profile setting, see BlackBerry Dynamics connectivity profile settings.
6. To add an app server for a BlackBerry Dynamics app, see Add an app server to a BlackBerry Dynamics connectivity profile.
7. Click Add.

After you finish: If necessary, rank profiles.

Related tasks

Assign a profile or IT policy to a user group
Assign a profile or IT policy to a user account

Related reference

BlackBerry Dynamics connectivity profile settings

Routing all BlackBerry Dynamics app data through BlackBerry Proxy

In the BlackBerry Dynamics connectivity profile, you can specify the servers that your users’ BlackBerry Dynamics apps are allowed to access through the firewall using BlackBerry Proxy.

If you select the Route all traffic option, all BlackBerry Dynamics app data, regardless of domain or subnet, is routed through BlackBerry Proxy.

Routing all traffic through BlackBerry Proxy has the following benefits:

- Web browsers and BlackBerry Dynamics apps on devices can connect to any server behind the firewall that is reachable by BlackBerry Proxy.
- You can easily monitor data traffic between BlackBerry Dynamics apps and your resources.

You should be aware of the following considerations if you select the Route all traffic option:

- Establishing connections to servers on the Internet can take longer.
- If you are using a web proxy to allow access to external sites and have settings configured in your proxy to restrict certain sites, when you select the Route all traffic option, you also need to set the proxy properties in BlackBerry Proxy. Otherwise, apps will not be able to access external sites. For more information on configuring BlackBerry Proxy settings, see the Configuration content.
- BlackBerry Access can be configured with a PAC file that determines allowable sites. In this case, the PAC file determines the proxy settings and the Route all traffic option has no effect. For more information, see the BlackBerry Access Administration Guide.

Add an app server to a BlackBerry Dynamics connectivity profile

If you have a BlackBerry Dynamics app that is served from an app server or web server, you can specify the name of that server and the priority of the BlackBerry Proxy clusters used for communication with it.

1. On the menu bar, click Policies and Profiles.
2. Click **Networks and connections > BlackBerry Dynamics connectivity**.
3. Click the BlackBerry Dynamics connectivity profile that you want to add an app server to.
4. Click ↗.
5. Under **App servers**, click **Add**.
6. Select the BlackBerry Dynamics app that you want to add an app server for.
7. Click **Save**.
8. In the table for the app, click +.
9. In the **Server** field, specify the FQDN of the app server.
10. In the **Port** field, specify the port of the BlackBerry Proxy cluster that is used to access the server.
11. In the **Priority** drop-down list, specify the priority of the BlackBerry Proxy cluster that must be used to reach the domain.
12. In the **Primary BlackBerry Proxy cluster** drop-down list, specify the name of the BlackBerry Proxy cluster that you want to set as the primary cluster.
13. In the **Secondary BlackBerry Proxy cluster** drop-down list, specify the name of the BlackBerry Proxy cluster that you want to set as the secondary cluster.
14. Click **Save**.

**Using BlackBerry 2FA for secure connections to critical resources**

BlackBerry 2FA protects access to your organization’s critical resources using two-factor authentication. BlackBerry 2FA uses a password that users enter and a secure prompt on their mobile device each time they attempt to access resources.

You manage BlackBerry 2FA from the BlackBerry UEM management console, where you use a BlackBerry 2FA profile to enable two-factor authentication for your users. To use the latest version of BlackBerry 2FA and its associated features, such as preauthentication and self-rescue, your users must have the BlackBerry 2FA profile assigned to them. For more information, see the BlackBerry 2FA content.

**Setting up single sign-on authentication for devices**

Using a single sign-on profile, you can enable BlackBerry 10 devices and certain iOS devices to authenticate automatically with domains and web services in your organization’s network. After you assign a single sign-on profile, the user is prompted for a username and password the first time they try to access a secure domain that you specified. The login information is saved on the user’s device and used automatically when the user tries to access any of the secure domains specified in the profile. When the user changes the password, the user is prompted the next time they try to access a secure domain.

You can also use a single sign-on profile to specify trusted domains for certificates that you send to BlackBerry 10 devices using a SCEP profile. Once you specify trusted domains, BlackBerry 10 users can select the required certificates when they access a trusted domain.

Single sign-on profiles support the following authentication types:

<table>
<thead>
<tr>
<th>Authentication type</th>
<th>Device OS</th>
<th>Applies to</th>
</tr>
</thead>
</table>
| • Kerberos          | iOS       | • Browser and apps  
|                     |           | • Can restrict which apps can use the profile |

<p>| Wi-Fi, VPN, BlackBerry Secure Connect Plus, and other work connections | 104 |</p>
<table>
<thead>
<tr>
<th>Authentication type</th>
<th>Device OS</th>
<th>Applies to</th>
</tr>
</thead>
<tbody>
<tr>
<td>NTLM</td>
<td>BlackBerry 10 OS</td>
<td>• Browser and apps in the work space</td>
</tr>
<tr>
<td>• specify trusted</td>
<td>BlackBerry 10 OS</td>
<td>• Browser and apps in the work space</td>
</tr>
<tr>
<td>domains for SCEP</td>
<td></td>
<td>certificates</td>
</tr>
<tr>
<td>certificates</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

BlackBerry Dynamics apps also support Kerberos authentication. For more information, see Configuring Kerberos for BlackBerry Dynamics apps.

**Prerequisites: Using Kerberos authentication for devices**

When Kerberos is used with devices, if a valid TGT is available on the devices, users aren't prompted for login information when they access your organization’s internal resources from the browser and apps in the work space.

To configure Kerberos authentication for specific domains, you can upload your organization’s Kerberos configuration file (krb5.conf). BlackBerry UEM supports the Heimdal implementation of Kerberos.

Verify that the configuration file meets the following requirements:

- The Kerberos configuration must use TCP by default instead of UDP. Use the prefix tcp/ for KDC hosts.
- If your organization uses VPN, the VPN gateway must allow traffic to the KDCs.

For more information on setting up Kerberos authentication for BlackBerry Dynamics apps, see Configuring Kerberos for BlackBerry Dynamics apps.

**Certificate-based authentication for iOS 8 and later**

For devices that run iOS 8.0 and later, you can use certificates to authenticate iOS devices with domains and web services in your organization’s network. You can add an existing shared certificate profile, SCEP profile, or user credential profile to a single sign-on profile. When the browser or apps on iOS devices use certificate-based single sign-on, users are authenticated automatically (as long as the certificate is valid) and do not have to enter login information when they access the secure domains that you specified.

**Related concepts**

- Sending the same client certificate to multiple devices
- Using SCEP to send client certificates to devices

**Create a single sign-on profile**

Single sign-on profiles are supported for BlackBerry 10 and iOS devices. To set up single sign-on authentication for BlackBerry Dynamics apps, see Configuring Kerberos for BlackBerry Dynamics apps

**Before you begin:**

- If you want to configure Kerberos authentication for BlackBerry 10 devices, locate your organization’s Kerberos configuration file (krb5.conf).
- If you want to use certificate-based authentication for devices that run iOS 8.0 and later, create the necessary shared certificate profile or SCEP profile.

1. On the menu bar, click Policies and Profiles.
2. Click **Networks and connections > Single sign-on.**

3. Click **+.**

4. Type a name and description for the profile.

5. Perform any of the following tasks:

<table>
<thead>
<tr>
<th>Task</th>
<th>Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configure Kerberos authentication for iOS devices</td>
<td></td>
</tr>
<tr>
<td>a.</td>
<td>Click the <strong>iOS</strong> tab.</td>
</tr>
<tr>
<td>b.</td>
<td>Under <strong>Kerberos</strong>, click <strong>+.</strong></td>
</tr>
<tr>
<td>c.</td>
<td>In the <strong>Name</strong> field, type a name for the configuration.</td>
</tr>
<tr>
<td>d.</td>
<td>In the <strong>Principal name</strong> field, type the name of the Kerberos Principal, using the format <code>&lt;primary&gt;/&lt;instance&gt;@&lt;realm&gt;</code> (for example, <code>user/admin@blackberry.example.com</code>).</td>
</tr>
<tr>
<td>e.</td>
<td>In the <strong>Realm</strong> field, type the Kerberos realm in uppercase letters (for example, <code>EXAMPLE.COM</code>).</td>
</tr>
<tr>
<td>f.</td>
<td>In the <strong>URL prefixes</strong> field, type the URL prefix for the sites that you want devices to authenticate with. The prefix must begin with http:// or https://, and can include wildcard values (*) (for example, <code>https://www.blackberry.example.com/*</code>).</td>
</tr>
<tr>
<td>g.</td>
<td>To specify more URL prefixes, click <strong>+</strong> to add more fields.</td>
</tr>
<tr>
<td>h.</td>
<td>If you want to limit the configuration to specific apps, click <strong>+</strong> beside <strong>App identifiers</strong>. Type the app bundle ID. You can use a wildcard value (*) to match the ID to multiple apps. (for example, <code>com.company.*</code>).</td>
</tr>
<tr>
<td>i.</td>
<td>To specify more app identifiers, click <strong>+</strong> to add more fields.</td>
</tr>
<tr>
<td>j.</td>
<td>If you want devices that run iOS 8.0 and later to use certificate-based authentication, in the <strong>Credentials</strong> drop-down list, click <strong>Certificate</strong>, <strong>SCEP</strong>, or <strong>User credential</strong>. In the certificate drop-down list, click the certificate profile that you want to use.</td>
</tr>
<tr>
<td>k.</td>
<td>Click <strong>Add</strong>.</td>
</tr>
<tr>
<td>l.</td>
<td>If necessary, repeat steps 2 to 11 to add another Kerberos configuration.</td>
</tr>
</tbody>
</table>

Configure Kerberos authentication for BlackBerry 10 devices

a. Click the **BlackBerry** tab.

b. Click **Browse**. Navigate to and select your organization’s Kerberos configuration file (krb5.conf).

Configure NTLM authentication or trusted domains for SCEP certificates for BlackBerry 10 devices

a. Click the **BlackBerry** tab.

b. Under **Trusted domains**, click **+**.

c. In the **Name** field, type a name for the configuration.

d. In the **Domain** field, type a trusted subdomain or individual host where the domain credentials can be used to authenticate automatically. Type the server name as an FQDN, hostname, alias, or IP address. DNS names can contain wildcards (*).

e. To specify more subdomains, click **+** to add more fields.

f. Click **Add**.

g. If necessary, repeat steps 2 to 6 to add another trusted domain.

6. Click **Add**.

**After you finish:** If necessary, rank profiles.
Related concepts

Sending the same client certificate to multiple devices
Using SCEP to send client certificates to devices

Related tasks

Assign a profile or IT policy to a user group
Assign a profile or IT policy to a user account

Filtering web content on iOS devices

You can use web content filter profiles to limit the websites that a user can view in Safari or other browser apps on a supervised iOS device. You can assign web content filter profiles to user accounts, user groups, or device groups.

When you create a web content filter profile, you can choose the allowed websites option that supports your organization's standards for the use of mobile devices.

**Note:** This profile applies to supervised iOS devices only.

<table>
<thead>
<tr>
<th>Allowed websites</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specific websites only</td>
<td>This option allows access to only the websites that you specify. A bookmark is created in Safari for each allowed website.</td>
</tr>
<tr>
<td>Limit adult content</td>
<td>This option enables automatic filtering to identify and block inappropriate content. Users can view websites in this list regardless of whether automatic filtering blocks access.</td>
</tr>
<tr>
<td></td>
<td>• Permitted URLs: You can add one or more URLs to allow access to specific websites. Users can view websites in this list regardless of whether automatic filtering blocks access.</td>
</tr>
<tr>
<td></td>
<td>• Blacklisted URLs: You can add one or more URLs to deny access to specific websites. Users cannot view websites in this list regardless of whether automatic filtering allows access.</td>
</tr>
</tbody>
</table>

Create a web content filter profile

When you create a web content filter profile, each URL that you specify must begin with http:// or https://. If necessary, you should add separate entries for http:// and https:// versions of the same URL. DNS resolution does not occur, so restricted websites could still be accessible (for example, if you specify http://www.example.com, users might be able to access the website using the IP address).

1. On the menu bar, click **Policies and Profiles**.
2. Click **Networks and connections > Web content filter**.
3. Click ..
4. Type a name and description for the web content filter profile.
5. Perform one of the following tasks:
### Task

<table>
<thead>
<tr>
<th>Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Allow access to specific websites only</strong></td>
</tr>
<tr>
<td>a. In the <strong>Allowed websites</strong> drop-down list, verify that <strong>Specific websites only</strong> is selected.</td>
</tr>
<tr>
<td>b. In the <strong>Specific website bookmarks</strong> section, click <strong>+</strong>.</td>
</tr>
<tr>
<td>c. Perform the following actions:</td>
</tr>
<tr>
<td>1. In the <strong>URL</strong> field, type a web address that you want to allow access to.</td>
</tr>
<tr>
<td>2. Optionally, in the <strong>Bookmark path</strong> field, type the name of a bookmark folder (for example, /Work/).</td>
</tr>
<tr>
<td>3. In the <strong>Title</strong> field, type a name for the website.</td>
</tr>
<tr>
<td>4. Click <strong>Add</strong>.</td>
</tr>
<tr>
<td>d. Repeat steps 2 and 3 for each allowed website.</td>
</tr>
<tr>
<td><strong>Limit adult content</strong></td>
</tr>
<tr>
<td>a. In the <strong>Allowed websites</strong> drop-down list, click <strong>Limit adult content</strong> to enable automatic filtering.</td>
</tr>
<tr>
<td>b. Optionally, perform the following actions:</td>
</tr>
<tr>
<td>1. Click <strong>+</strong> beside <strong>Permitted URLs</strong>.</td>
</tr>
<tr>
<td>2. Type a web address that you want to allow access to.</td>
</tr>
<tr>
<td>3. Repeat steps 2.a and 2.b for each allowed website.</td>
</tr>
<tr>
<td>c. Optionally, perform the following actions:</td>
</tr>
<tr>
<td>1. Click <strong>+</strong> beside <strong>Blacklisted URLs</strong>.</td>
</tr>
<tr>
<td>2. Type a web address that you want to deny access to.</td>
</tr>
<tr>
<td>3. Repeat steps 3.a and 3.b for each restricted website.</td>
</tr>
<tr>
<td>6. Click <strong>Add</strong>.</td>
</tr>
</tbody>
</table>

#### Related tasks

- Assign a profile or IT policy to a user group
- Assign a profile or IT policy to a user account

### Managing email and web domains for iOS devices

You can use a managed domains profile to define certain email domains and web domains as “managed domains” that are internal to your organization. Managed domains profiles apply only to devices running iOS 8 or later with the MDM controls activation type.

After you assign a managed domains profile:

- When a user creates an email message and adds a recipient email address with a domain that is not specified in the managed domains profile, the device displays the address in red to warn the user that the recipient is external to the organization. The device does not prevent the user from sending email to external recipients.
- A user must use an app that is managed by BlackBerry UEM to view documents from a managed web domain or documents downloaded from a managed web domain. The device does not prevent the user from visiting or viewing documents from other web domains. The managed domains profile applies to the Safari browser only.
**Create a managed domains profile**

Managed domains profiles apply only to devices running iOS 8 or later with the MDM controls activation type.

1. On the menu bar, click **Policies and profiles**.
2. Click **Networks and connections > Managed domains**.
3. Click ‡.
4. Type a name and description for the profile.
5. Optionally, in the **Description** field, type a description for the profile.
6. In the **Managed email domains** section, click ‡.
7. In the **Email domains** field, type a top-level domain name (for example, example.com instead of example.com/canada).
8. Click Add.
9. In the **Managed web domains** section, click ‡. For examples of web domain formats, see Managed Safari Web Domains in the iOS Developer Library.
10. In the **Web domains** field, type a domain name.
11. If you want to allow password autofill for the web domains that you specified, select the **Allow password autofill** check box. This option is supported only for supervised iOS devices running iOS 9.3 or later.
12. Click Add.
13. Click Add.

**Related tasks**

Assign a profile or IT policy to a user group
Assign a profile or IT policy to a user account

**Create an AirPrint profile**

You can configure AirPrint profiles and assign them to devices that run iOS 7 or later so that users don’t have to configure printers manually. AirPrint profiles can help users find printers that support AirPrint, are accessible to them, and for which they have the required permissions.

1. On the menu bar, click **Policies and Profiles**.
2. Click **Networks and connections > AirPrint**.
3. Click ‡.
4. Type a name and description for the AirPrint profile.
5. In the **AirPrint configuration** section, click ‡.
6. In the **IP Address** field, type the IP address of the printer or AirPrint server.
7. Optionally, in the **Resource Path** field, type the resource path of the printer.
   The printer's resource path corresponds to the rp parameter of the _ipps.tcp Bonjour record. For example:
   - printers/<printer series>
   - printers/<printer model>
   - ipp/print
   - IPP_Printer
8. Click Add.
9. Click Add.

Related tasks
Assign a profile or IT policy to a user group
Assign a profile or IT policy to a user account

Configuring AirPlay profiles for iOS devices

You can configure AirPlay profiles and assign them to devices that run iOS 7 or later. AirPlay is an iOS feature that lets you display photos or stream music and video to compatible AirPlay devices such as AppleTV, AirPort Express, or AirPlay enabled speakers.

With an AirPlay profile you can set passwords for specific AirPlay devices to make sure that only authorized users can access them. You can also create an allowed list of destination devices to make sure that supervised iOS devices can only connect to the AirPlay devices that you specify. You can assign AirPlay profiles to user accounts, user groups, or device groups.

Example: Set a password for an AirPlay device

If you want to restrict access to a specific AirPlay device, add the name of the device and set a password. iOS device users with that AirPlay profile will have to type the password to access that AirPlay device. Note that the password is required by the AirPlay profile, not by the AirPlay device itself. iOS device users who don't have that AirPlay profile can still access the AirPlay device without the password.

Example: Create a list of AirPlay devices for supervised iOS devices

If you want to allow supervised iOS devices to stream content only to specific devices, you can add the device ID. Supervised devices will only be able to stream content to the devices that you specify. Devices that are not supervised will not be affected by this list.

Create an AirPlay profile

1. On the menu bar, click Policies and Profiles.
2. Click Networks and connections > AirPlay.
3. Click +.
4. Type a name and description for the AirPlay profile.
5. Click + in the Allowed destination devices section.
6. In the Device name field, type the name of the AirPlay device you want to add. You can find the name of the AirPlay device in the device settings or you can look up the name of the device by tapping AirPlay in the Control Center of an iOS device to see a list of available AirPlay devices near you.
7. In the Password field, type a password.
8. Click Add.
9. Click + in the Allowed destination devices for supervised devices section.
10. In the Device ID field, type the device ID of the AirPlay device you want to add. You can find the device ID of the AirPlay device in the device settings. For more information about finding the device ID, see the documentation for your Apple product.
11. Click Add.
Related tasks

Assign a profile or IT policy to a user group
Assign a profile or IT policy to a user account

Controlling network usage for work apps on iOS devices

You can use a network usage profile to control how work apps on devices that run iOS 9 or later use the mobile network.

To help manage network usage, you can prevent apps from transferring data when devices are connected to the mobile network or when devices are roaming. You can specify the same network usage rules for all work apps, or you can specify rules for certain work apps. A network usage profile can contain rules for one app or multiple apps. If you don’t specify any apps in the profile, the rules are applied to all work apps.

Create a network usage profile

The rules in a network usage profile apply to work apps only. If you have not assigned apps to users or groups, the network usage profile does not have any effect.

**Before you begin:** Add apps to the app list and assign them to user groups or user accounts.

1. On the menu bar, click **Policies and Profiles**.
2. Click **Networks and connections > Network usage**.
3. Click **+**.
4. Type a name and description for the profile.
5. Click **+**.
6. Perform one of the following actions:
   - Tap **Add an app** and click on an app in the list.
   - Select **Specify the app package ID** and type the ID. The app package ID is also known as the bundle ID. You can find the App package ID by clicking the app in the app list. Use a wildcard value (*) to match the ID to multiple apps. (For example, com.company.*).
7. To prevent the app or apps from using data when the device is roaming, clear the **Allow data roaming** check box.
8. To prevent the app or apps from using data when the device is connected to the mobile network, clear the **Allow cellular data** check box.
9. Click **Add**.
10. Repeat steps 5 to 8 for each app that you want to add to the list.

**After you finish:** If necessary, rank profiles.

Related tasks

Assign a profile or IT policy to a user group
Assign a profile or IT policy to a user account
Email, calendar, and contacts

You can use profiles to manage how devices receive work email messages, calendar data, and contact information. You can specify settings for BlackBerry 10, iOS, macOS, Android, and Windows devices in the same profile and then assign the profile to user accounts, user groups, or device groups.

If your organization uses BlackBerry Work for to manage email, calendar, and contacts for users devices, you configure the BlackBerry Work app instead of the email profile. For more information about managing BlackBerry Work, see Managing BlackBerry Dynamics apps and the BlackBerry Work Administration Guide.

Setting up work email for devices

You can use email profiles to specify how devices connect to your organization's mail server and synchronize email messages, calendar entries, and organizer data using Exchange ActiveSync or IBM Notes Traveler.

If you want to use Exchange ActiveSync, you should note the following:

- For extended email security, you can enable S/MIME for iOS devices and Android devices. You can enable S/MIME or PGP for BlackBerry 10 devices. PGP is supported by BlackBerry 10 OS version 10.3.1 and later.
- If you enable S/MIME, you can use other profiles to allow devices to automatically retrieve S/MIME certificates and check certificate status.

If you want to use Notes Traveler, you should note the following:

- To use Notes Traveler with iOS devices, you must enable the BlackBerry Secure Gateway.
- To Do data synchronization is only supported on BlackBerry 10 devices. It uses the SyncML communication protocol on the Notes Traveler server.
- For extended email security on BlackBerry 10 devices, only IBM Notes encryption is supported (S/MIME is not supported).
- To use Notes Traveler with the IBM Verse client app:
  - for Samsung KNOX devices, you configure the settings for IBM Verse in the email profile
  - for Android devices that have a work profile, you configure the settings for IBM Verse using app configuration

You can also use IMAP/POP3 email profiles to specify how iOS, macOS, Android, and Windows devices connect to IMAP or POP3 mail servers and synchronize email messages. Devices activated to use KNOX MDM do not support IMAP or POP3.

You can use BlackBerry Work instead of an email profile for managing email, calendar, and contacts for users devices. For more information about managing BlackBerry Work, see Managing BlackBerry Dynamics apps and the BlackBerry Work Administration Guide.

Create an email profile

The required profile settings vary for each device type and depend on the mail server used in your organization’s environment.

Before you begin:

- If you use certificate-based authentication between devices and your mail server, you must create a CA certificate profile and assign it to users. You must also make sure that devices have a trusted client certificate.
- To automatically apply an email profile to Android devices, the device must meet one of the following criteria. If the device does not meet any of these criteria, BlackBerry UEM still sends the email profile to Android devices, but the user must manually configure the connection to the mail server:
• Android Enterprise devices
• Samsung KNOX and Samsung KNOX Workspace devices
• Motorola devices
• If you plan to use the BlackBerry Secure Gateway to provide a secure connection to your organization’s mail server through the BlackBerry Infrastructure and BlackBerry UEM for iOS devices, verify that your organization has the appropriate BlackBerry UEM licenses. For more information, see the Licensing content.

1. On the menu bar, click Policies and Profiles.
2. Click Email, calendar and contacts > Email.
3. Click .
4. Type a name and description for the profile.
5. If necessary, type the domain name of the mail server. If the profile is for multiple users who may be in different Microsoft Active Directory domains, you can use the %UserDomain% variable.
6. In the Email address field, perform one of the following actions:
   • If the profile is for one user, type the email address of the user.
   • If the profile is for multiple users, type %UserEmailAddress%.
7. Type the host name or IP address of the mail server.
8. In the Username field, perform one of the following actions:
   • If the profile is for one user, type the username.
   • If the profile is for multiple users, type %UserName%.
   • If the profile is for multiple users in an IBM Notes Traveler environment, type %UserDisplayName%.
9. If you configured server groups to direct BlackBerry Secure Gateway traffic to a specific regional connection to the BlackBerry Infrastructure, in the BlackBerry Secure Gateway Service server group drop-down list, click the appropriate server group.
   For more information about the BlackBerry Connectivity Node and server groups, see the Planning content and the Installation and upgrade content.
10. Click the tab for each device type in your organization and configure the appropriate values for each profile setting. For details about each profile setting, see Email profile settings.
11. Click Add.

After you finish: If necessary, rank profiles.

Related concepts

Email profile settings
Sending certificates to devices using profiles

Related tasks

Assign a profile or IT policy to a user group
Assign a profile or IT policy to a user account

Create an IMAP/POP3 email profile

The required profile settings vary for each device type and depend on the settings that you select.

Note: BlackBerry UEM sends the email profile to Android devices, but the user must manually configure the connection to the mail server.
1. On the menu bar, click **Policies and Profiles**.
2. Click **Email, calendar and contacts > IMAP/POP3 email**.
3. Click **+**.
4. Type a name and description for the profile.
5. In the **Email type** field, select the type of email protocol.
6. In the **Email address** field, perform one of the following actions:
   - If the profile is for one user, type the email address of the user.
   - If the profile is for multiple users, type %UserEmailAddress%.
7. In the **Incoming mail settings** section, type the host name or IP address of the mail server for receiving mail.
8. If necessary, type the port for receiving mail.
9. In the **Username** field, perform one of the following actions:
   - If the profile is for one user, type the username.
   - If the profile is for multiple users, type %UserName%.
10. In the **Outgoing mail settings** section, type the host name or IP address of the mail server for sending mail.
11. If necessary, type the port for sending mail.
12. If necessary, select **Authentication required for outgoing mail** and specify the credentials used for sending mail.
13. Click the tab for each device type in your organization and configure the appropriate values for each profile setting. For details about each profile setting, see **IMAP/POP3 email profile settings**.
14. Click **Add**.

**Related concepts**

IMAP/POP3 email profile settings

**Related tasks**

Assign a profile or IT policy to a user group
Assign a profile or IT policy to a user account

**Protecting email data using the BlackBerry Secure Gateway**

The BlackBerry Secure Gateway provides a secure connection through the BlackBerry Infrastructure and BlackBerry UEM to your organization's mail server for iOS devices that are activated with MDM controls.

Enabling the BlackBerry Secure Gateway allows devices that are activated with MDM controls to send and receive work email without requiring you to expose your mail server outside the firewall or locate your mail server in a DMZ.

If you plan to use the BlackBerry Secure Gateway, you must verify that your organization has the appropriate BlackBerry UEM licenses. For more information, see the Licensing content.

To enable the BlackBerry Secure Gateway, select the "Enable BlackBerry Secure Gateway" setting in the email profile.

If you configured server groups to support regional connections to the BlackBerry Infrastructure, you can direct BlackBerry Secure Gateway traffic to a specific regional connection by associating the email profile with the appropriate server group.
Extending email security using S/MIME

You can extend email security for BlackBerry 10, iOS, and Android device users by enabling S/MIME. S/MIME provides a standard method of encrypting and signing email messages. Users can encrypt, sign, or encrypt and sign email messages using S/MIME protection when they use a work email account that supports S/MIME-protected messages on devices. S/MIME cannot be enabled for personal email addresses.

Users can store recipients' S/MIME certificates on their devices. Users can store their private keys on their devices or a smart card.

You enable S/MIME for users in an email profile. You can force BlackBerry 10 device users to use S/MIME, but not iOS or Android device users. When S/MIME use is optional, a user can enable S/MIME on the device and specify whether to encrypt, sign, or encrypt and sign email messages.

S/MIME settings take precedence over PGP settings. When S/MIME support is set to "Required," PGP settings are ignored.

Retrieving S/MIME certificates

You can use certificate retrieval profiles to allow BlackBerry 10 devices to search for and retrieve recipients' S/MIME certificates from LDAP certificate servers. If a required S/MIME certificate is not already in a device's certificate store, the device retrieves it from the server and imports it into the certificate store automatically.

BlackBerry 10 devices search each LDAP certificate server that you specify in the profile and retrieve the S/MIME certificate. If there is more than one S/MIME certificate and a device is unable to determine the preferred one, the device displays all the S/MIME certificates so that the user can choose which one to use.

You can require that devices use either simple authentication or Kerberos authentication to authenticate with LDAP certificate servers. If you require that devices use simple authentication, you can include the required authentication credentials in certificate retrieval profiles so that devices can automatically authenticate with LDAP certificate servers. If you require that devices use Kerberos authentication, you can include the required authentication credentials in certificate retrieval profiles so that devices that are running BlackBerry 10 OS version 10.3.1 and later can automatically authenticate with LDAP certificate servers. Otherwise, the device prompts the user for the required authentication credentials the first time that the device attempts to authenticate with an LDAP certificate server. For devices that are running BlackBerry 10 OS version 10.2.1 to 10.3, the device prompts the user for the required authentication credentials the first time that the device attempts to authenticate with an LDAP certificate server.

If you implement Kerberos authentication for S/MIME certificate retrieval, you must assign a single sign-on profile to the applicable users or user groups. For more information about creating and assigning a single sign-on profile, see Setting up single sign-on authentication for devices.

If you do not create a certificate retrieval profile and assign it to user accounts, user groups, or device groups, users must manually import S/MIME certificates from a work email attachment or a computer.

Create a certificate retrieval profile

Before you begin:

- To allow devices to trust LDAP certificate servers when they make secure connections, you might need to distribute CA certificates to devices. If necessary, create CA certificate profiles and assign them to user accounts, user groups, or device groups. For more information about CA certificates, see Sending CA certificates to devices.
- If you implement Kerberos authentication for S/MIME certificate retrieval, you must assign a single sign-on profile to the applicable users or user groups. For more information about single sign-on profiles, see Setting up single sign-on authentication for devices.
1. On the menu bar, click **Policies and Profiles**.

2. Click **Certificates > Certificate retrieval**.

3. Click **+**.

4. Type a name and description for the certificate retrieval profile.

5. In the table, click **+**.

6. In the **Service URL** field, type the FQDN of an LDAP certificate server using the format ldap://<fqdn>:<port>.
   (For example, ldap://server01.example.com:389).

7. In the **Search base** field, type the base DN that is the starting point for LDAP certificate server searches.

8. In the **Search scope** drop-down list, perform one of the following actions:
   - To search the base object only (base DN), click **Base**. This option is the default value.
   - To search one level below the base object, but not the base object itself, click **One level**.
   - To search the base object and all levels below it, click **Subtree**.
   - To search all levels below the base object, but not the base object itself, click **Children**.

9. If authentication is required, perform the following actions:
   a) In the **Authentication type** drop-down list, click **Simple** or **Kerberos**.
   b) In the **LDAP user ID** field, type the DN of an account that has search permissions on the LDAP certificate server (for example, cn=admin,dc=example,dc=com).
   c) In the **LDAP password** field, type the password for the account that has search permissions on the LDAP certificate server.

10. If necessary, select the **Use secure connection** check box.

11. In the **Connection timeout** field, type the amount of time, in seconds, that the device waits for the LDAP certificate server to respond.

12. Click **Add**.

13. Repeat steps 5 to 11 for each LDAP certificate server.

14. Click **Add**.

After you finish:

- To allow BlackBerry 10 devices to check certificate status, create an OCSP or CRL profile.
- If necessary, rank profiles.

Related tasks

- Create an OCSP profile
- Create a CRL profile
- Assign a profile or IT policy to a user group
- Assign a profile or IT policy to a user account

Determining the status of S/MIME certificates on devices

You can use OCSP and CRL profiles to allow BlackBerry 10 devices to check the status of S/MIME certificates. You can assign an OCSP profile and a CRL profile to user accounts, user groups, or device groups.

BlackBerry 10 devices search each OCSP responder that you specify in an OCSP profile and retrieves the S/MIME certificate status. Devices that are running BlackBerry 10 OS version 10.3.1 and later can send certificate status requests to BlackBerry UEM, and you can use CRL profiles to configure BlackBerry UEM to search for the status of S/MIME certificates using HTTP, HTTPS, or LDAP.
If you use Exchange ActiveSync for certificate retrieval, iOS and Android devices use Exchange ActiveSync to check the status of S/MIME certificates. If you use LDAP for certificate retrieval, iOS and Android devices use OCSP to check the status of certificates. iOS and Android devices do not use OCSP profiles. Devices check the OCSP responder within the certificate.

For more information about certificate status indicators, see the user guide for the device to read about secure email icons.

Create an OCSP profile

OCSP profiles are supported for BlackBerry 10 devices.
1. On the menu bar, click **Policies and Profiles**.
2. Click **Certificates > OCSP**.
3. Click †.
4. Type a name and description for the OCSP profile.
5. Perform the following actions:
   a) In the table, click †.
   b) In the **Service URL** field, type the web address of an OCSP responder.
   c) In the **Connection timeout** field, type the amount of time, in seconds, that the device waits for the OCSP response.
   d) Click **Add**.
6. Repeat step 4 for each OCSP responder.
7. Click **Add**.

*After you finish:* If necessary, rank profiles.

Related tasks

Assign a profile or IT policy to a user group
Assign a profile or IT policy to a user account

Create a CRL profile

CRL profiles are supported for BlackBerry 10 devices and BlackBerry devices powered by Android with Android 7.0 and later.
1. On the menu bar, click **Policies and Profiles**.
2. Click **Certificates > CRL**.
3. Click †.
4. Type a name and description for the CRL profile.
5. To allow devices to use responder URLs defined in the certificate, select the **Use certificate extension responders** check box.
6. Perform any of the following tasks:
<table>
<thead>
<tr>
<th>Task</th>
<th>Steps</th>
</tr>
</thead>
</table>
| Specify an HTTP CRL configuration | a. In the HTTP for CRL section, click +.  
b. Type a name and description for the HTTP CRL configuration.  
c. In the Service URL field, type the web address of an HTTP or HTTPS server.  
d. Click Add.  
e. Repeat steps 1 to 4 for each HTTP or HTTPS server. |
| Specify an LDAP CRL configuration | a. In the LDAP for CRL section, click +.  
b. Type a name and description for the LDAP CRL configuration.  
c. In the Service URL field, type the FQDN of an LDAP server using the format ldap://<fqdn>:<port> (for example, ldap://server01.example.com:389). For secure connections, use the format ldaps://<fqdn>:<port>.  
d. In the Search base field, type the base DN that is the starting point for LDAP server searches.  
e. If necessary, select the Use secure connection check box.  
f. In the LDAP user ID field, type the DN of an account that has search permissions on the LDAP server (for example, cn=admin,dc=example,dc=com).  
g. In the LDAP password field, type the password for the account that has search permissions on the LDAP server.  
h. Click Add.  
i. Repeat steps 1 to 8 for each LDAP server. |

7. Click Add.

After you finish: If necessary, rank profiles.

Related tasks

Assign a profile or IT policy to a user group  
Assign a profile or IT policy to a user account

Extending email security using PGP

For devices that are running BlackBerry 10 OS version 10.3.1 and later, you can extend email security for device users by enabling PGP. PGP protects email messages on devices using OpenPGP format. Users can sign, encrypt, or sign and encrypt email messages using PGP protection when they use a work email address. PGP cannot be enabled for personal email addresses.

You enable PGP for users in an email profile. You can force BlackBerry 10 device users to use PGP, disallow the use of PGP, or make it optional. When PGP use is optional (the default setting), a user can enable PGP on the device and specify whether to encrypt, sign, or encrypt and sign email messages.

To sign and encrypt email messages, users must store PGP keys for each recipient on their devices. Users can store PGP keys by importing the files from a work email message.

You can configure PGP using the appropriate email profile settings.
Enforcing secure email using message classification

Message classification allows your organization to specify and enforce secure email policies and add visual markings to email messages on BlackBerry 10 devices. You can use BlackBerry UEM to provide BlackBerry 10 device users with similar options for message classification that you make available on their computer email applications. You can define the following rules to apply to outgoing messages, based on the messages’ classifications:

- Add a label to identify the message classification (for example, Confidential)
- Add a visual marker to the end of the subject line (for example, [C])
- Add text to the beginning or end of the body of an email (for example, This message has been classified as Confidential)
- Set S/MIME or PGP options (for example, sign and encrypt)
- Set a default classification

For devices that are running BlackBerry 10 OS version 10.3.1 and later, you can use message classification to require users to sign, encrypt, or sign and encrypt email messages, or add visual markings to email messages that they send from their devices. You can use email profiles to specify message classification configuration files (with .json file name extensions) to send to users’ devices. When users either reply to email messages that have message classification set or compose secure email messages, the message classification configuration determines the classification rules that devices must enforce on outgoing messages.

The message protection options on a device are limited to the types of encryption and digital signing that are permitted on the device. When a user applies a message classification to an email message on a device, the user must select one type of message protection that the message classification permits, or accept the default type of message protection. If a user selects a message classification that requires signing, encrypting, or signing and encrypting of the email message, and the device does not have S/MIME or PGP configured, the user cannot send the email message.

S/MIME and PGP settings take precedence over message classification. Users can raise, but not lower, the message classification levels on their devices. The message classification levels are determined by the secure email rules of each classification.

When message classification is enabled, users cannot use the BlackBerry Assistant to send email messages from their devices.

You can configure message classification using the appropriate email profile settings.

For more information about how to create message classification configuration files, visit support.blackberry.com/kb to read article KB36736.

Using Exchange Gatekeeping

Your organization can use the BlackBerry Gatekeeping Service to control which devices can access Exchange ActiveSync.

To use gatekeeping in BlackBerry UEM, you must complete the following tasks:
Create a gatekeeping configuration. In the configuration content, see Controlling which devices can access Exchange ActiveSync.

Create a gatekeeping profile

When your organization uses the BlackBerry Gatekeeping Service, any device that is not whitelisted for Microsoft Exchange is reported in the BlackBerry UEM Restricted Exchange ActiveSync devices list.

If you add a user account and assign a gatekeeping profile, all previously blocked, quarantined, or manually allowed devices related to the user account appear in the Restricted Exchange ActiveSync devices list.

Allow a device to access Microsoft ActiveSync

If BlackBerry UEM cannot obtain an Exchange ActiveSync ID from a device, it is not added to the allowed list for Microsoft Exchange. You can manually add these devices to the allowed list from the Restricted Exchange ActiveSync devices list. For example, if an Android device is activated using the MDM activation type, BlackBerry UEM is not able to obtain an Exchange ActiveSync ID and you must manually whitelist the device in the Restricted Exchange ActiveSync devices list.

1. On the menu bar, click Users > Exchange gatekeeping.
2. Search for a device.
3. In the Action column, click ✅.

Block a device from accessing Microsoft ActiveSync

You can manually block a previously allowed device from accessing Microsoft ActiveSync. Blocking a device prevents a user from retrieving email messages and other information from the Microsoft Exchange Server on the device.

1. On the menu bar, click Users.
2. Click Exchange gatekeeping.
3. Search for a device.
4. In the Action column, click ❌.

Verifying that a device is allowed to access work email and organizer data

When your organization uses BlackBerry Gatekeeping Service to control which devices can access work email and organizer data from Exchange ActiveSync, at least one gatekeeping server is configured on an email profile. When the email profile with gatekeeping configured is assigned to a user account, you can verify the connection status between a device and Exchange ActiveSync. You can locate the status by looking at the device details page, in the IT policy and profiles section. The following statuses display in the device details beside the email profile.

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unknown</td>
<td>A status of Unknown is displayed when BlackBerry UEM cannot determine the ID of the device. The device is listed in the Restricted device list and must be manually added to the allow list.</td>
</tr>
<tr>
<td>Connection pending</td>
<td>A status of Connection pending is displayed when BlackBerry UEM knows the ID of the device and the device is queued waiting to be added to the allow list.</td>
</tr>
<tr>
<td>Connection allowed</td>
<td>A status of Connection allowed is displayed when BlackBerry UEM knows the ID of the device and the device is on the allow list.</td>
</tr>
</tbody>
</table>
Verify that a device is allowed

1. On the menu bar, click Users > Managed devices.
2. Search for a user account.
3. In the search results, click the name of a user account.
4. Select the tab for the device that you want to verify.
5. In the IT policy and profiles section, if the device is allowed, Connection allowed is displayed beside the email profile.

Creating a gatekeeping profile

If you configured the BlackBerry Gatekeeping Service, you need to create a gatekeeping profile and assign it to user accounts, user groups, or device groups. The gatekeeping profile allows you to select the Microsoft Exchange servers for automatic gatekeeping.

Create a gatekeeping profile

If you use automatic gatekeeping, create a gatekeeping profile.

1. On the menu bar, click Policies and Profiles.
2. Click Email, calendar and contacts > Gatekeeping.
3. Click .
4. Type a name and description for the profile.
5. Click Select servers.
6. Select one or more servers and click .
7. Click Save.

Setting up CardDAV and CalDAV profiles for iOS and macOS devices

You can use CardDAV and CalDAV profiles to allow iOS and macOS devices to access contact and calendar information on a remote server. You can assign CardDAV and CalDAV profiles to user accounts, user groups, or device groups. Multiple devices can access the same information.

macOS applies profiles to user accounts or devices. CardDAV and CalDAV profiles are applied to user accounts.

Create a CardDAV profile

Before you begin:

• Verify that the device can access an active CardDAV server.
1. On the menu bar, click Policies and Profiles.
2. Click Email, calendar and contacts > CardDAV.
3. Click .
4. Type a name and description for the profile.
5. Type the server address for the profile. This is the FQDN of the computer that hosts the calendar application.
6. In the Username field, perform one of the following actions:
   • If the profile is for one user, type the username.
   • If the profile is for multiple users, type %UserName%.
7. If required, enter the port for the CardDAV server.
8. If required, select the **Use SSL** check box and enter the URL for the SSL server.
9. Click **Add**.

**After you finish:** Assign the profile to users, user groups or device groups.

**Related tasks**

- Assign a profile or IT policy to a user group
- Assign a profile or IT policy to a user account

### Create a CalDAV profile

**Before you begin:**

- Verify that the device can access an active CalDAV server.

1. On the menu bar, click **Policies and Profiles**.
2. Click **Email, calendar and contacts > CalDAV**.
3. Click ➕.
4. Type a name and description for the profile.
5. Type the server address for the profile. This is the FQDN of the computer that hosts the calendar application.
6. In the **Username** field, perform one of the following actions:
   - If the profile is for one user, type the username.
   - If the profile is for multiple users, type `%UserName%`.
7. If required, enter the port for the CalDAV server.
8. If required, select the **Use SSL** check box and enter the URL for the SSL server.
9. Click **Add**.

**After you finish:** Assign the profile to users, user groups or device groups.

**Related tasks**

- Assign a profile or IT policy to a user group
- Assign a profile or IT policy to a user account
Certificates

A certificate is a digital document issued by a CA that verifies the identity of a certificate subject and binds the identity to a public key. Each certificate has a corresponding private key that is stored separately. The public key and private key form an asymmetric key pair that can be used for data encryption and identity authentication. A CA signs the certificate to verify that entities that trust the CA can also trust the certificate.

Depending on the device capabilities and activation type, devices and apps can use certificates to:

- Authenticate using SSL/TLS when connecting to webpages that use HTTPS
- Authenticate with a work mail server
- Authenticate with a work Wi-Fi network or VPN
- Encrypt and sign email messages using S/MIME protection

Multiple certificates used for different purposes can be stored on a device.

Steps to use certificates

When you use certificates with devices or apps, you perform the following actions:

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>If necessary, connect BlackBerry UEM to your organization’s PKI software.</td>
</tr>
<tr>
<td>2</td>
<td>Create one or more CA certificate profiles to send CA certificates to devices.</td>
</tr>
<tr>
<td>3</td>
<td>Create SCEP, user credential, or shared certificate profiles or upload certificates for a specific user to send client certificates to devices.</td>
</tr>
<tr>
<td>4</td>
<td>If necessary, associate certificate profiles with Wi-Fi, VPN, or email profiles.</td>
</tr>
<tr>
<td>5</td>
<td>If necessary, assign certificate profiles to user accounts, user groups, or device groups.</td>
</tr>
</tbody>
</table>

Integrating BlackBerry UEM with your organization’s PKI software

If your organization uses a PKI solution to issue certificates, you can extend the certificate-based authentication provided by those PKI services to the devices and apps that you manage with BlackBerry UEM.

Entrust products (for example, Entrust IdentityGuard and Entrust Authority Administration Services) and OpenTrust products (for example, OpenTrust PKI and OpenTrust CMS) provide CAs that issue client certificates. You can configure a connection with your organization’s PKI software and use profiles to send the CA certificate and client certificates to devices.
For BlackBerry Dynamics enabled devices, you can also set up a PKI connector that creates a connection between BlackBerry UEM and a CA server to enroll certificates for BlackBerry Dynamics apps or use an app that supports app-based certificate enrollment such as Purebred.

**Connect BlackBerry UEM to your organization’s Entrust software**

To allow BlackBerry UEM to send certificates issued by your organization’s Entrust software (for example, Entrust IdentityGuard or Entrust Authority Administration Services) to devices, you can add a connection to your organization’s Entrust software to BlackBerry UEM. This connection is not supported by BlackBerry Dynamics apps.

**Before you begin:** Contact your organization’s Entrust administrator to obtain:

- the URL of the Entrust MDM Web Service
- the login information for an Entrust administrator account that you can use to connect BlackBerry UEM to the Entrust software
- the Entrust CA certificate that contains the public key (.der, .pem, or .cert); BlackBerry UEM uses this certificate to establish SSL connections to the Entrust server

1. On the menu bar, click **Settings**.
2. Click **External integration > Certification authority**.
3. Click **Add an Entrust connection**.
4. In the **Connection name** field, type a name for the connection.
5. In the **URL** field, type the URL of the Entrust MDM Web Service.
6. In the **Username** field, type the username of the Entrust administrator account.
7. In the **Password** field, type the password of the Entrust administrator account.
8. To upload a CA certificate to allow BlackBerry UEM to establish SSL connections to the Entrust server, click **Browse**. Navigate to and select the CA certificate.
9. To test the connection, click **Test connection**.
10. Click **Save**.

**After you finish:**

- Create a user credential profile to send certificates from your PKI software to devices.

**Connect BlackBerry UEM to your organization’s Entrust IdentityGuard server to use smart credentials**

If your organization uses derived smart credentials managed by Entrust IdentityGuard, you can use derived smart credentials with Android devices and BlackBerry Dynamics apps.

**Before you begin:**

Contact your organization’s Entrust administrator to obtain the following information:

- URL of the Entrust IdentityGuard server
- Name of the smart credential to be activated on devices as specified in Entrust IdentityGuard
- Entrust CA certificate to send the certificate to devices

1. On the menu bar, click **Settings**.
2. Click **External integration > Certification authority**.
3. Click **Add a connection for Entrust smart credentials**.
4. In the **Smart credential name** field, type the name of the smart credential specified in Entrust IdentityGuard.
5. In the **Entrust URL** field, type the URL of the Entrust IdentityGuard server.
6. Click **Add**.
After you finish:

- Create a CA certificate profile to send the Entrust CA certificate to devices and assign the profile to the same users or groups that the user credential profile will be assigned to.
- Create a user credential profile to use Entrust smart credentials on devices.

**Connect BlackBerry UEM to your organization’s OpenTrust software**

To extend OpenTrust certificate-based authentication to devices, you must add a connection to your organization’s OpenTrust software. BlackBerry UEM supports integration with OpenTrust PKI 4.8.0 and later and OpenTrust CMS 2.0.4 and later. This connection is not supported by BlackBerry Dynamics apps.

**Before you begin:** Contact your organization’s OpenTrust administrator to obtain the URL of the OpenTrust server, the client-side certificate that contains the private key (.pfx or .p12 format), and the certificate password.

1. On the menu bar, click **Settings**.
2. Click **External integration > Certification authority**.
3. Click **Add an OpenTrust connection**.
4. In the **Connection name** field, type a name for the connection.
5. In the **URL** field, type the URL of the OpenTrust software.
6. Click **Browse**. Navigate to and select the client-side certificate that BlackBerry UEM can use to authenticate the connection to the OpenTrust server.
7. In the **Certificate password** field, type the password for the OpenTrust server certificate.
8. To test the connection, click **Test connection**.
9. Click **Save**.

After you finish:

- Create a user credential profile to send certificates from your PKI software to devices.
- When you use the BlackBerry UEM connection with OpenTrust software to distribute certificates to devices, there may be a short delay before the certificates are valid. This delay might cause issues with email authentication during the device activation process. To resolve this issue, in the OpenTrust software, configure the OpenTrust CA and set “Backdate Certificates (seconds)” to 180.

**Connect BlackBerry UEM to your organization’s BlackBerry Dynamics PKI Connector**

To use your organization's PKI software to enroll certificates for BlackBerry Dynamics apps, you can set up a BlackBerry Dynamics PKI connector to communicate with your CA and link BlackBerry UEM to the PKI connector.

**Before you begin:** Set up a BlackBerry Dynamics PKI connector. For more information, see Configuring PKI connections for BlackBerry Dynamics apps in the Configuration content.

1. On the menu bar, click **Settings > External integration > Certification authority**.
2. Click **Add a BlackBerry Dynamics PKI connection**.
3. In the **Connection name** field, type a name for the connection.
4. In the **URL** field, type the URL of the PKI connector.
5. Select one of the following options:
   - **Authenticate with username and password**: Choose this option if BlackBerry UEM authenticates with the BlackBerry Dynamics PKI Connector using password-based authentication.
   - **Authenticate with client certificate**: Choose this option if BlackBerry UEM authenticates with the BlackBerry Dynamics PKI Connector using certificate-based authentication.
6. If you selected **Authenticate with username and password**, in the **Username** and **Password** fields, type the username and password for the BlackBerry Dynamics PKI connector.

7. If you selected **Authenticate with client certificate**, click **Browse** to select and upload a certificate that is trusted by the BlackBerry Dynamics PKI Connector. In the **Client certificate password** field, type the password for the certificate.

8. In the **Trusted certificate for the PKI connector** section you can specify the certificate that BlackBerry UEM uses to trust connections to the PKI connector, select one of the following options:
   - **CA certificate from BlackBerry Control TrustStore**
   - **CA certificate**: If you select this option you must click Browse to navigate to and select your organization's CA certificate.
   - **PKI connector server certificate**: If you select this option you must click Browse to navigate to and select your organization's PKI connector server certificate.

9. To test the connection, click **Test connection**.

10. Click **Save**.

After you finish:
- Create a user credential profile to send certificates from your PKI software to devices.

### Connect BlackBerry UEM to your organization’s app-based PKI solution

App-based PKI solutions such as Purebred include an app installed on a device that communicates with a CA to enroll certificates and add them to the device. You can use an app-based PKI solution to provide certificates for use by BlackBerry Dynamics apps.

To use an app-based PKI solution with iOS devices, you must add a connection between BlackBerry UEM and the PKI provider. This task is not required to use an app-based PKI solution with only Android devices.

If the PKI app that retrieves certificates from the CA is not a BlackBerry Dynamics app, the BlackBerry UEM Client communicates with the PKI app to get the certificates and provide them to BlackBerry Dynamics apps.

**Before you begin**: Verify that the app that retrieves certificates for use by BlackBerry Dynamics apps is in the app list in BlackBerry UEM.

1. On the menu bar, click **Settings > External integration > Certification authority**.
2. Click **Add a connection for device based certificates**.
3. Select the app that retrieves certificates from the PKI app for use by BlackBerry Dynamics apps. To use Purebred, select the BlackBerry UEM Client.
4. Click **Add**.

After you finish:
- Creating user credential profiles for app-based certificates.
- Create a user credential profile to use app-based certificates on iOS devices.
- Create a user credential profile to use certificates from the native keystore on Android devices

### Providing client certificates to devices

Many certificates used for different purposes can be stored on a device. You and users can add client certificates to devices in several ways.
<table>
<thead>
<tr>
<th>How the certificate is added</th>
<th>Description</th>
<th>Supported devices</th>
</tr>
</thead>
<tbody>
<tr>
<td>During device activation</td>
<td>BlackBerry UEM sends certificates to devices during the activation process. Devices use these certificates to establish secure connections between the device and BlackBerry UEM.</td>
<td>All</td>
</tr>
<tr>
<td>SCEP profiles</td>
<td>You can create SCEP profiles that devices use to connect to, and obtain client certificates from, your organization's CA using a SCEP service. Devices and BlackBerry Dynamics apps can use these certificates for certificate-based authentication and to connect to your work Wi-Fi network, work VPN, and work mail server.</td>
<td>BlackBerry 10, iOS, macOS, Android, Windows 10</td>
</tr>
<tr>
<td>Connection to your organization's PKI solution</td>
<td>If your organization uses a PKI solution, such as Entrust or OpenTrust software products, to issue and manage certificates, you can create user credential profiles that devices use to get client certificates from your organization's CA. BlackBerry Dynamics enabled devices use these certificates for certificate-based authentication from BlackBerry Dynamics apps. Other devices use these certificates for certificate-based authentication from the browser, and to connect to your work Wi-Fi network, work VPN, and work mail server.</td>
<td>BlackBerry 10, iOS, Android</td>
</tr>
<tr>
<td>Shared certificate profiles</td>
<td>A shared certificate profile specifies a client certificate that BlackBerry UEM sends to iOS, macOS, and Android devices. BlackBerry UEM sends the same client certificate to every user that the profile is assigned to. The administrator must have access to the certificate and private key to create a shared certificate profile.</td>
<td>iOS, macOS, Android</td>
</tr>
<tr>
<td>Sending client certificates to individual user accounts</td>
<td>You can add a client certificate to a user account. BlackBerry UEM can send the certificate to the user's iOS and Android devices. If the certificate is associated with a user credential profile, devices can use these certificates to connect to your work Wi-Fi network, work VPN, and work mail server. The administrator must have access to the certificate and private key to send the client certificate to the user.</td>
<td>BlackBerry 10, iOS, Android</td>
</tr>
</tbody>
</table>
How the certificate is added | Description | Supported devices
--- | --- | ---
User upload to UEM Self-Service | Users can upload certificates to BlackBerry UEM Self-Service. BlackBerry UEM then pushes the certificate to the users devices. If the certificate is associated with a user credential profile, devices and BlackBerry Dynamics apps can use these certificates for certificate-based authentication and to connect to your work Wi-Fi network, work VPN, and work mail server. | BlackBerry 10 iOS Android
User import | On BlackBerry 10 devices, users can import client certificates into the device’s certificate store in the "Security and Privacy" section of the "System Settings". Certificates intended for use by the work browser or for sending S/MIME-protected messages from the work email account can be imported from the file system on the device or from a network location that is accessible from the work space. On Android devices, users can add certificates to the device native keystore for use with BlackBerry Dynamics apps. | BlackBerry 10 Android
Smart cards | Users can import S/MIME and SSL certificates to their devices from a smart card. | BlackBerry 10

**Sending certificates to devices using profiles**

You can send certificates to devices using the following profiles available in the Policies and Profiles library:

<table>
<thead>
<tr>
<th>Profile</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CA certificate</td>
<td>CA certificate profiles specify a CA certificate that devices can use to trust the identity associated with any client or server certificate that has been signed by that CA.</td>
</tr>
</tbody>
</table>
| User credential | User credential profiles send certificates to devices in the following ways:  
  • They can specify a connection to your organization's PKI software to send client certificates to devices.  
  • They can allow you to manually upload certificates in BlackBerry UEM and allow users to upload certificates using BlackBerry UEM Self-Service.  
  • They can allow BlackBerry Dynamics apps on Android devices to use certificates from the device native keystore. |
| SCEP | SCEP profiles specify how devices connect to, and obtain client certificates from, your organization's CA using a SCEP service. |
Profile Description

Shared certificate Shared certificate profiles specify a client certificate that BlackBerry UEM sends to iOS and Android devices. BlackBerry UEM sends the same client certificate to every user that the profile is assigned to.

For iOS and Android devices, you can also send a client certificate to a device by adding the certificate directly to a user account. For more information, see Add a client certificate to a user account.

For BlackBerry 10, iOS, and Android devices, if your organization uses certificates for S/MIME, you can also use profiles to allow devices to get recipient public keys and check certificate status. For more information, see Extending email security using S/MIME.

For BlackBerry Dynamics apps to use certificates sent by profiles, you must select "Allow BlackBerry Dynamics apps to use user certificates, SCEP profiles, and user credential profiles" in the settings for the app.

Related concepts

Extending email security using S/MIME

Related tasks

Add a client certificate to a user account

Choosing profiles to send client certificates to devices

You can use different types of profiles to send client certificates to devices. The type of profile that you choose depends on how your organization uses certificates and the types of devices that your organization supports. Consider the following guidelines:

- To use SCEP profiles, you must have a CA that supports SCEP.
- If you have set up a connection between BlackBerry UEM and your organization's PKI solution, use user credential profiles to send certificates to devices. You can connect directly to an Entrust CA or OpenTrust CA. You can also use a BlackBerry Dynamics PKI connector to connect to a CA server to enroll certificates for BlackBerry Dynamics enabled devices.
- To allow users to upload certificates that they can use to connect to your work Wi-Fi network, work VPN, and work mail server, use a user credential profile.
- To use certificates with BlackBerry Dynamics apps, you must use a user credential profile or add the certificates to individual user accounts.
- To use client certificates for Wi-Fi, VPN, and mail server authentication, you must associate the certificate profile with a Wi-Fi, VPN, or email profile.

Note: Android Enterprise devices don’t support using certificates sent to devices by BlackBerry UEM for Wi-Fi authentication.

- Shared certificate profiles and certificates that you add to user accounts do not keep the private key private because you must have access to the private key. Connecting to a CA using SCEP or user credential profiles is more secure because the private key is sent only to the device that the certificate was issued to.

Sending CA certificates to devices

You might need to send CA certificates to devices if your organization uses S/MIME or if devices or BlackBerry Dynamics apps use certificate-based authentication to connect to a network or server in your organization’s environment.
When a CA certificate is stored on a device, the device and apps trust the identity associated with any client or server certificate signed by the CA. When the certificate for the CA that signed your organization's network and server certificates is stored on devices, device and apps can trust your networks and servers when they make secure connections. When the CA certificate that signed your organization's S/MIME certificates is stored on devices, the email client can trust the sender's certificate when a secure email message is received.

Multiple CA certificates that are used for different purposes can be stored on a device. You can use CA certificate profiles to send CA certificates to devices.

Create a CA certificate profile

Before you begin: You must obtain the CA certificate file that you want to send to devices.

1. On the menu bar, click Policies and Profiles.
2. Click Certificates > CA certificate.
3. Click ↓.
4. Type a name and description for the profile. Each CA certificate profile must have a unique name. Some names (for example, ca_1) are reserved.
5. In the Certificate file field, click Browse to locate the certificate file.
6. If the CA certificate is sent to BlackBerry 10 devices, on the BlackBerry tab, specify one or more of the following certificate stores to send the certificate to on the device:
   - Browser certificate store
   - VPN certificate store
   - Wi-Fi certificate store
   - Enterprise certificate store
7. If the CA certificate is sent to macOS devices, on the macOS tab, in the Apply profile to drop-down list, select User or Device.
8. Click Add.

Related tasks

Assign a profile or IT policy to a user account
Assign a profile or IT policy to a user group

CA certificate stores on BlackBerry 10 devices

CA certificates that are sent to BlackBerry 10 devices are saved to different certificate stores, depending on the purpose of the certificate.

<table>
<thead>
<tr>
<th>Store</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Browser certificate store</td>
<td>The work browser on BlackBerry 10 devices uses the certificates in this store to establish SSL connections with servers in your organization's environment.</td>
</tr>
<tr>
<td>VPN certificate store</td>
<td>BlackBerry 10 devices use certificates in this store for VPN connections. You must set the &quot;Trusted certificate source&quot; setting in the VPN profile to &quot;Trusted certificate store&quot; to use the certificates in this store for work VPN connections.</td>
</tr>
</tbody>
</table>
### Using user credential profiles to send certificates to devices

User credential profiles allow devices to use client certificates obtained by the following methods:

- An established connection between BlackBerry UEM and your organization’s Entrust CA or OpenTrust CA
- Manually uploading certificates to the BlackBerry UEM management console or BlackBerry UEM Self-Service
- For Android devices, certificates stored in the device native keystore
- For BlackBerry Dynamics apps, through an established PKI connector connection
- For BlackBerry Dynamics apps, using an app-based PKI solution such as Purebred.

If users manually upload certificates in UEM Self-Service, you can see the certificate on the user page in the management console. You can also delete or replace the certificate.

User credential profiles are supported on iOS and Android devices, and on devices running BlackBerry 10 OS version 10.3.1 and later. App-based PKI solutions are supported for BlackBerry Dynamics apps on iOS and Android devices. Manually uploading certificates is supported for BlackBerry 10, iOS, Android Enterprise, and Samsung KNOX Workspace devices.

For more information about connecting BlackBerry UEM to your organization’s PKI software, see Integrating BlackBerry UEM with your organization’s PKI software.

Alternatively, you can use SCEP profiles to enroll client certificates to devices. You can also upload certificates directly to a user account. The type of profile you choose depends on how your organization uses the PKI software, the types of devices your organization supports, and how you want to manage certificates.

#### Create a user credential profile to manually upload certificates

User credential profiles can allow you or users to manually upload a certificate to be sent to the user’s devices.

1. On the menu bar, click Policies and Profiles.
2. Click Certificates > User credential.
3. Click +.
4. Type a name and description for the profile. Each certificate profile must have a unique name.
5. In the Certification authority connection drop-down list, select Manually uploaded certificate.
6. Click Add.

**After you finish:**

- If devices use client certificates to authenticate with a Wi-Fi network, VPN, or mail server, associate the user credential profile with a Wi-Fi, VPN, or email profile.
- Assign the profile to user accounts and user groups.
- Add a client certificate to a user credential profile or instruct users to use BlackBerry UEM Self-Service to upload their own certificate.
Related tasks

Add a client certificate to a user credential profile
Change a client certificate for a user credential profile

Create a user credential profile to connect to your organization’s PKI software

Before you begin:

- Contact your organization’s Entrust or OpenTrust administrator to confirm which PKI profile you should select. BlackBerry UEM obtains a list of profiles from the PKI software.
- Ask the Entrust or OpenTrust administrator for the profile values that you must provide. For example, the values for device type (devicetype), Entrust IdentityGuard group (iggroup), and Entrust IdentityGuard username (igusername).
- If your organization’s OpenTrust system is configured to return Escrowed Keys only, the OpenTrust administrator must verify that certificates are present for each user in the OpenTrust system. Assigning a user credential profile to users in BlackBerry UEM does not automatically create certificates for users in OpenTrust. In this scenario, a user credential profile can only distribute certificates to users who have an existing certificate in the OpenTrust system.

1. On the menu bar, click Policies and Profiles.
2. Click Certificates > User credential.
3. Click +.
4. Type a name and description for the profile. Each certificate profile must have a unique name.
5. In the Certification authority connection drop-down list, click the Entrust or OpenTrust connection that you configured.
6. In the Profile drop-down list, click the appropriate profile.
7. Specify the values for the profile.
8. If necessary, you can specify a SAN type and value for an Entrust client certificate.
   a) In the SAN table, click +.
   b) In the SAN type drop-down list, click the appropriate type.
   c) In the SAN value field, type the SAN value.
      If the SAN type is set to "RFC822 name," the value must be a valid email address. If it is set to "URI," the value must be a valid URL that includes the protocol and FQDN or IP address. If it is set to "NT principal name," the value must be a valid principal name. If it is set to "DNS name," the value must be a valid FQDN.
9. Specify the Renewal period for the certificate. The period can be between 1 and 120 days.
10. If BlackBerry 10 devices use the client certificate to encrypt email messages using S/MIME, and you want devices to retain access to expired certificates so that users can open older email messages, select the Include certificate history check box.
11. Click Add.

After you finish:

- If devices use client certificates to authenticate with a Wi-Fi network, VPN, or mail server, associate the user credential profile with a Wi-Fi, VPN, or email profile.
- Assign the profile to user accounts and user groups. Android users are prompted to enter a password when they receive the profile (the password is displayed on the screen).
Related tasks

Assign a profile or IT policy to a user group
Assign a profile or IT policy to a user account

Create a user credential profile to use Entrust smart credentials on devices

Entrust derived smart credentials are supported by the following apps:

- BlackBerry Dynamics apps on iOS devices
- BlackBerry Dynamics apps on Android devices other than Samsung KNOX Workspace devices
- Apps on Android Enterprise devices that use certificates for signing, encryption, and identity authentication, such as BlackBerry Hub and supported web browsers
- Apps on Samsung KNOX Workspace devices that use certificates for signing, encryption, and identity authentication, such as the Samsung native email client and supported web browsers

**Note:** BlackBerry UEM doesn't support key history for derived smart credentials.

Before you begin:

- Connect BlackBerry UEM to your organization’s Entrust IdentityGuard server to use smart credentials.
- Create a CA certificate profile to send the Entrust CA certificate to devices and assign the profile to the same users or groups that this user credential profile will be assigned to.

1. On the menu bar, click **Policies and Profiles**.
2. Click **Certificates > User credential**.
3. Click +.
4. Type a name and description for the profile. Each certificate profile must have a unique name.
5. In the **Certification authority connection** drop-down list, select the Entrust smart credential connection that you configured.
6. In the **Certificate type** drop-down list, specify whether the smart credential will be used for identity authentication, signing, or encryption.
   If you want to send smart credentials to apps for more than one purpose, create additional user credential profiles.
7. If the smart credential will be sent to Samsung KNOX Workspace devices or apps other than BlackBerry Dynamics apps on Android Enterprise devices, click the **Android** tab and select **Deliver to native key chain**.
   If this setting is not selected, the smart credential can be used only by BlackBerry Dynamics apps.
8. If the smart credential will be sent to BlackBerry Dynamics apps, click the **BlackBerry Dynamics** tab and perform the following actions:
   a) If you want the device to delete duplicate credentials, select **Delete duplicate certificates**. The device deletes the credential that has the earliest start date.
   b) If you want the device to delete expired credentials, select **Delete expired certificates**.
   c) To allow all BlackBerry Dynamics apps to use the smart credentials, select **Allow all apps to use certificates**.
   d) To specify the BlackBerry Dynamics apps to use the smart credentials, select **Allow specified apps to use certificates** and click + to specify the apps. You must include BlackBerry UEM Client in the list of apps.
9. Click **Add**.

After you finish:

- Assign the profile to user accounts and user groups.
• After a device receives the profile, users must log in to the Entrust IdentityGuard Self-Service Module to activate their smart credential and use the BlackBerry UEM Client to scan the QR code presented by the Entrust IdentityGuard Self-Service Module to add the smart credential to the device.
• To remove an Entrust smart credential from a device, the user should deactivate the smart credential in the BlackBerry UEM Client before you unassign the profile or remove the certificate.

Create a user credential profile to connect to your BlackBerry Dynamics PKI connector

1. On the menu bar, click Policies and Profiles.
2. Click Certificates > User credential.
3. Click .
4. Type a name and description for the profile. Each certificate profile must have a unique name.
5. In the Certification authority connection drop-down list, select the BlackBerry Dynamics PKI connection that you configured.
6. If the user must provide a password to request a certificate, select Require user-entered password or OTP.
7. If you want to allow the device to automatically request a new certificate before the current certificate expires, select Enable certificate renewal and specify the number of days prior to expiry that devices request a new certificate.
8. If you want the device to delete expired certificates, select Delete expired certificates.
9. If you want the device to delete duplicate certificates, select Remove duplicate certificates. The device deletes the certificate that has the earliest start date.
10. Click Add.

After you finish:
• Allow BlackBerry Dynamics apps to use certificates.
• Assign the profile to user accounts and user groups.
• If you update the PKI connector, click Refresh PKI capabilities to update the supported PKI features for the profile.

Renew certificates that are enrolled through the BlackBerry Dynamics PKI connector

If you need to update user certificates for all BlackBerry Dynamics users, you can send a command to request certificate renewal to all devices that are assigned the user credential profile.

1. On the menu bar, click Policies and Profiles.
2. Click Certificates > User credential.
3. Click the name of the profile that you want to change.
4. Click Refresh PKI capabilities to ensure that BlackBerry UEM has the most recent details for the PKI connector.
5. Click Renew to command all BlackBerry Dynamics enabled devices that are assigned the profile to request certificate renewal.

Related tasks

Renew or remove a BlackBerry Dynamics certificate for a user account
Creating user credential profiles for app-based certificates

App-based PKI solutions such as Purebred include an app installed on a device that communicates with a CA to enroll certificates and add them to the device. You can use an app-based PKI solution to provide certificates for use by BlackBerry Dynamics apps.

To use an app-based PKI solution with iOS devices, you must add a connection between BlackBerry UEM and the PKI provider. This task is not required to use an app-based PKI solution with only Android devices.

If the PKI app that retrieves certificates from the CA is not a BlackBerry Dynamics app, the BlackBerry UEM Client communicates with the PKI app to get the certificates and provide them to BlackBerry Dynamics apps.

If you send more than one certificate to devices using this method, it is recommended that you set up multiple user credential profiles with each profile using a different type of certificate. If you use a single profile instance for multiple certificates, there is no indication if any certificates are missing. For example, if a profile includes separate encryption, signing, and authentication certificates and only the signing and authentication certificates are imported, it appears on the device that the that the import was successful even though the encryption certificate is missing. However, if you set up three separate user credential profiles and the encryption certificate is missing, the issue is apparent.

Steps to use app-based certificates

Some of the steps required to use your organization’s app-based PKI solution are necessary only if you use the solution with iOS devices.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>To use an app-based PKI solution with iOS devices, in the BlackBerry Dynamics profile, select, <strong>Enable UEM Client to enroll in BlackBerry Dynamics</strong> and designate BlackBerry UEM Client for <strong>App authentication delegation</strong>.</td>
</tr>
<tr>
<td>2</td>
<td>To use an app-based PKI solution with iOS devices, <strong>connect BlackBerry UEM to your organization’s app-based PKI solution</strong>.</td>
</tr>
<tr>
<td>3</td>
<td>To use an app-based PKI solution with iOS devices, if the PKI app is not a BlackBerry Dynamics app, <strong>configure the BlackBerry UEM Client to support app-based certificates</strong>.</td>
</tr>
<tr>
<td>4</td>
<td><strong>Configure BlackBerry Dynamics apps to use app-based certificates</strong>.</td>
</tr>
<tr>
<td>5</td>
<td><strong>Ensure that the PKI app (for example, Purebred) is installed on users’ devices</strong>.</td>
</tr>
<tr>
<td>6</td>
<td>To use the app-based PKI solution with iOS devices, <strong>create a user credential profile to use app-based certificates</strong>.</td>
</tr>
<tr>
<td>7</td>
<td>To use the app-based PKI solution with Android devices, <strong>create a user credential profile to use certificates from the native keystore</strong>.</td>
</tr>
</tbody>
</table>
Configure the BlackBerry UEM Client to support app-based certificates

This task is required only if you use your organization's app-based PKI solution with iOS devices and the PKI app is not a BlackBerry Dynamics app.

1. In the BlackBerry UEM management console, on the menu bar click **Apps**.
2. In the app list, select BlackBerry UEM Client.
3. In the App configuration section, click +.
4. In the **App name** field, type a name for the app.
5. In the **UTI schemes** field, specify the UTI schemes for your organization's app-based PKI solution. For example, if you are using the Purebred app use the following schemes: purebred.zip.all, purebred.zip.no_filter.
6. Click **Save**.
7. Select **Allow BlackBerry Dynamics apps to use user certificates and user credential profiles**.
8. Assign the BlackBerry UEM Client with the app configuration that you created to the users and devices you want to use the app-based PKI solution.

Configure BlackBerry Dynamics apps to use app-based certificates

BlackBerry Dynamics apps automatically select which certificate to use for S/MIME and for authentication over TLS connections based on the key usage and extended key usage properties in the certificates. If two or more certificates have same set of properties, apps may not be able to resolve which certificate to use for TLS authentication. You can help apps determine which certificate to use by following the steps below.

1. In the BlackBerry UEM management console, on the menu bar, click **Apps**.
2. In the app list, select the app (for example, BlackBerry Work or BlackBerry Access).
3. Select the **Allow BlackBerry Dynamics apps to use user certificates and user credential profiles** option.
4. If you are configuring BlackBerry Work, in the App configuration section, click + and perform one of the following tasks:

<table>
<thead>
<tr>
<th>Task</th>
<th>Steps</th>
</tr>
</thead>
</table>
| Configure BlackBerry Work when your organization is using BEMS | a. On the Configuration Settings tab, select **Clients must have individual login certificates (SSL) uploaded in the GC**.  
b. To enable automatic discovery of the Microsoft Exchange server that the users are on, select **Use BEMS to perform Autodiscover of the EAS/EWS endpoint for the user**.  
c. On the **Exchange Settings** tab, in the **User Credential Profile Name** field, type the name of the user credential profile. |
<table>
<thead>
<tr>
<th>Task</th>
<th>Steps</th>
</tr>
</thead>
</table>
| Configure BlackBerry Work when your organization is not using BEMS | a. Select the **Exchange Settings** tab.  
   b. If your server uses the `domain name\user` login format, in the **Default Domain** field, specify the default Windows NT Domain that BlackBerry Work connects to when users log in.  
   c. In the **Active Sync Server** field, specify the default Exchange ActiveSync server that BlackBerry Work connects to when users log in to BlackBerry Work (for example, cas.mydomain.com).  
   d. In the **Auto Discover URL** field, specify the auto discover URL if known. This speeds up the autodiscover setup process (for example, https://autodiscover.mydomain.com).  
   e. In the **Auto Discover Connection Timeout in Seconds (iOS only)** field, specify the autodiscover connection timeout in seconds.  
   f. In the **User Credential Profile Name** field, type the name of the user credential profile. |

5. Click **Save**.

**Create a user credential profile to use app-based certificates on iOS devices**

1. On the menu bar, click **Policies and Profiles**.
2. Click **Certificates > User credential**.
3. Click **+**.
4. Type a name and description for the profile. Each certificate profile must have a unique name.
5. In the **Certificate authority connection** drop-down list, select the name of the app you specified when you connected BlackBerry UEM to your PKI solution. If you are using Purebred, select the BlackBerry UEM Client.
6. To specify which certificate the BlackBerry Dynamics app will use, perform the following actions:
   a) In the **Key usage** section, select the operations that the certificate supports. BlackBerry Dynamics apps will only use certificates that have at least the specified key usage value set. For example, an encryption certificate may have a key usage value of **Key encipherment**. An authentication certificate may have a key usage value of **Digital signature**. A signing certificate may have a key usage value of both **Digital signature** and **Nonrepudiation**.
   b) In the **Extended key usage** section, select the functions that the certificate was issued for. BlackBerry Dynamics apps will only use certificates if all selected extended key usage values are present in the certificate. Certificates can have additional extended key usage values.
   c) If the certificate was issued for purposes other than email, client authentication, or smart card login, select **Additional Object ID usage**, click **+** and specify the OID for the key usage. For example, if the certificate will be used for server authentication, it may have the OID 1.3.6.1.5.5.7.3.1.
   d) Beside **Issuers**, click **+** and type the issuer name. BlackBerry Dynamics apps will only use a certificate if the specified issuer matches the OpenSSL short-form OID in the certificate. You can copy this value from the issuer's certificate. Do not put spaces before or after the equal sign (=). For example:

```
CN=Acme_cert SMIME,OU=Acme_Legal,0=Acme,C=Can
CN=Acme_cert SMIME,OU=Acme_Legal,0=Acme
CN=Acme_cert TLS
```

7. If you want the device to delete expired certificates, select **Delete expired certificates**.
Expired encryption certificates used for S/MIME should be retained on the device to allow users to read messages that were encrypted before the certificate expired.

8. If you want the device to delete duplicate certificates, select **Remove duplicate certificates**. The device deletes the certificate that has the earliest start date.

9. Click **Add**.

**After you finish:**

- **Allow BlackBerry Dynamics apps to use certificates.**
- **Assign the profile to user accounts and user groups.**

**Create a user credential profile to use certificates from the native keystore on Android devices**

You can configure the user certificate profile to allow BlackBerry Dynamics apps to use a certificate from the native keystore on Android devices. You can allow BlackBerry Dynamics apps to use any certificate that had been added to the keystore or you can define restrictions on which certificate the app can choose. For example, if you are using an app-based PKI solution such as Purebred that adds certificates to the native keystore, you can force the app to select a certificate issued by your Purebred PKI solution and require that the app use certificates with specified capabilities.

1. On the menu bar, click **Policies and Profiles.**
2. Click **Certificates > User credential.**
3. Click **Add.**
4. Type a name and description for the profile. Each certificate profile must have a unique name.
5. In the **Certification authority connection** drop-down list, select **Native keystore**.
6. To specify which certificate the BlackBerry Dynamics app will use, perform the following actions:
   a) Beside **Issuers**, click **Add** and type the issuer name.
      BlackBerry Dynamics apps will only use a certificate if the specified issuer matches the OpenSSL short-form OID in the certificate. You can copy this value from the issuer's certificate. Do not put spaces before or after equal sign (=). For example:

      | CN=Acme_cert SMIME,OU=Acme_Legal,O=Acme,C=Can   |
      | CN=Acme_cert SMIME,OU=Acme_Legal,O=Acme          |
      | CN=Acme_cert TLS                                  |

   b) In the **Key usage** section, select the operations that the certificate supports.
      BlackBerry Dynamics apps will only use certificates that have at least the specified key usage value set. For example, an encryption certificate may have a key usage value of **Key encipherment**. An authentication certificate may have a key usage value of **Digital signature**. A signing certificate may have a key usage value of both **Digital signature** and **Nonrepudiation**.
   c) In the **Extended key usage** section, select the functions that the certificate was issued for.
      BlackBerry Dynamics apps will only use certificates if all selected extended key usage values are present in the certificate. Certificates can have additional extended key usage values.
   d) If the certificate was issued for purposes other than email, client authentication, or smart card login, select **Additional Object ID usage**, click **Add** and specify the OID for the key usage. For example, if the certificate will be used for server authentication, it may have the OID 1.3.6.1.5.5.7.3.1

7. If you want the device to delete expired certificates, select **Delete expired certificates**.
   Expired encryption certificates used for S/MIME should be retained on the device to allow users to read messages that were encrypted before the certificate expired.

8. If you want the device to delete duplicate certificates, select **Remove duplicate certificates**. The device deletes the certificate that has the earliest start date.
9. Click Add.

After you finish:

• Allow BlackBerry Dynamics apps to use certificates.
• Assign the profile to user accounts and user groups.

Using SCEP to send client certificates to devices

You can use SCEP profiles to specify how devices and BlackBerry Dynamics apps obtain client certificates from your organization's CA through a SCEP service. SCEP is an IETF protocol that simplifies the process of enrolling client certificates to a large number of devices or apps without any administrator input or approval required to issue each certificate. Devices and BlackBerry Dynamics apps can use SCEP to request and obtain client certificates from a SCEP-compliant CA that is used by your organization.

The CA that you use must support challenge passwords. The CA uses challenge passwords to verify that the device or app is authorized to submit a certificate request.

If your organization uses an Entrust CA or OpenTrust CA, SCEP profiles are not supported for Windows 10 devices.

Create a SCEP profile

The required profile settings depend on the SCEP service configuration in your organization's environment and vary depending on whether the certificate is used by a BlackBerry Dynamics app or by a specified device type.

Note: If you want to use a SCEP profile to distribute OpenTrust client certificates to devices, you must apply a hotfix to your OpenTrust software. For more information, contact your OpenTrust support representative and reference support case SUPPORT-798.

1. On the menu bar, click Policies and Profiles.
2. Click Certificates > SCEP.
3. Click Add.
4. Type a name and description for the profile. Each certificate profile must have a unique name.
5. In the URL field, type the URL for the SCEP service. The URL should include the protocol, FQDN, port number, and SCEP path.
6. In the Instance name field, type the instance name for the CA.
7. In the Certification authority connection drop-down list, perform one of the following actions:
   • To use an Entrust connection that you configured, click the appropriate connection. In the Profile drop-down list, click a profile. Specify the values for the profile.
   • To use an OpenTrust connection that you configured, click the appropriate connection. In the Profile drop-down list, click a profile. Specify the values for the profile.
   • The following settings in the SCEP profile do not apply to OpenTrust client certificates: Key usage, Extended key usage, Subject, and SAN.
   • To use another CA, click Generic. In the SCEP challenge type drop-down list, select Static or Dynamic and specify the required settings for the challenge type.
     Note: For Windows devices, only static passwords are supported.
8. Optionally, clear the check box for any device type that you do not want to configure the profile for.
9. Perform the following actions:
   a) Click the tab for a device type.
   b) Configure the appropriate values for each profile setting to match the SCEP service configuration in your organization's environment.
10. Repeat step 8 for each device type in your organization.

11. Click Add.

After you finish: If devices use the client certificate to authenticate with a work Wi-Fi network, work VPN, or work mail server, associate the SCEP profile with a Wi-Fi, VPN, or email profile.

Related concepts

SCEP profile settings

Sending the same client certificate to multiple devices
You can use shared certificate profiles to send client certificates to iOS, macOS, and Android devices. Shared certificate profiles send the same key pair to every user who is assigned the profile. You should use shared certificate profiles only if you want to allow more than one user to share a client certificate.

macOS applies profiles to user accounts or devices. You can configure a shared certificate profile to apply to one or the other.

Related tasks

Add a client certificate to a user account
Create a shared certificate profile

Before you begin: You must obtain the client certificate file that you want to send to devices. The certificate file must have a .pfx or .p12 file name extension.

1. On the menu bar, click Policies and Profiles.
2. Click Certificates > Shared certificate.
3. Click +.
4. Type a name and description for the profile. Each certificate profile must have a unique name. Some names (for example, ca_1) are reserved.
5. In the Password field, type a password for the shared certificate profile.
6. In the Certificate file field, click Browse to locate the certificate file.
7. On the macOS tab, in the Apply profile to drop-down list, select User or Device.
8. Click Add.

Related tasks

Assign a profile or IT policy to a user group
Assign a profile or IT policy to a user account

Specify the certificate used by an app
For devices that use Android 7.0 and later, you can use a certificate mapping profile to specify the client certificates that apps use. The certificate mapping profile is not supported for BlackBerry Dynamics apps.

Certificate mapping profiles allow you to specify the certificates that Android apps use. You can require an app to use a certificate sent to the device by a SCEP, user credential, or shared certificate profile. You can use a
certificate with one or more specified apps or all managed apps. You can also specify whether an app uses a
certificate any time that one is required, or only for connections to a specific URI.

Multiple certificate mappings can be specified in a single profile. Only one certificate mapping profile can be
assigned to a user.

Create a certificate mapping profile

**Before you begin:** Create any SCEP, user credential, or shared certificate profiles required to send certificates to
devices and assign the profiles to users or groups.

1. On the menu bar, click **Policies and Profiles**.
2. Click **Certificates > Certificate mapping**.
3. Click ⊖.
4. Type a name and description for the profile. Each certificate profile must have a unique name.
5. In the mapping table, click ⊖.
6. Under **Destination URI**, select one of the following options:
   - Select **None** if the app won’t use the certificate to authenticate a connection with a resource.
   - Select **Any** if the app can use the certificate to authenticate a connection with any resource.
   - Select **Specified host:port** and type the host and port if the app can use the certificate to authenticate with
     a specific resource.
7. Under **App certificate**, perform one of the following actions:
   - To specify that the app must use a certificate sent to the device by another profile, select **Selected
     certificate** and select the profile name from the drop-down list.
   - To specify that the app must use a certificate sent to the device by a third-party source, select **Certificate
     alias** and type the alias for the certificate. If you do not know the alias, consult the documentation or
     administrator for the certificate provider.
   - To specify that the app must use a certificate sent to the device by another profile, select **Selected
     certificate** and select the profile name from the drop-down list.
8. Under **Allowed apps for destination URI**, perform one of the following actions:
   - To allow any managed app to request the specified certificate, select **Any apps in workspace**.
   - To allow only specified apps to request the certificate, select **Specified apps** and click ⊖ to specify one or
     more apps.
9. If necessary, repeat steps 5 to 8 to add to additional mappings to the profile.
10. Click **Add**.

**After you finish:**
   - Assign the profile to user accounts and user groups.
   - If necessary, rank profiles.
Device policies, standards, and compliance

You can use IT policies and profiles to enforce certain standards for devices in your organization. An IT policy is a set of rules that control features and functionality on devices. Different profiles support particular configurations such as BlackBerry Dynamics app behavior, compliance rules, web content restrictions, or app restrictions. You can specify settings for BlackBerry 10, iOS, Android, and Windows devices in the same IT policy or profile and then assign the IT policy or profile to user accounts, user groups, or device groups.

Steps to set up your organization’s policies and standards for devices

When you set up your organization’s policies and standards for devices, you perform the following actions:

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Review the Default IT policy and, if necessary, make updates.</td>
</tr>
<tr>
<td>2</td>
<td>Optionally, create custom IT policies.</td>
</tr>
<tr>
<td>3</td>
<td>Create profiles to enforce certain standards on devices. For example, create a compliance profile, a web content profile, or organization notice profile.</td>
</tr>
<tr>
<td>4</td>
<td>If necessary, rank IT policies and rank profiles.</td>
</tr>
<tr>
<td>5</td>
<td>Assign IT policies and profiles to user accounts, user groups, or device groups.</td>
</tr>
</tbody>
</table>

Managing devices with IT policies

You can use IT policies to manage the security and behavior of devices in your organization. An IT policy is a set of rules that control features and functionality on devices. You can configure rules for BlackBerry 10, iOS, macOS, Android, and Windows devices in the same IT policy. The device OS determines the list of features that can be controlled using IT policies and the device activation type determines which rules in an IT policy apply to a specific device. Devices ignore rules in an IT policy that do not apply to them.

BlackBerry UEM includes a Default IT policy with preconfigured rules for each device type. If no IT policy is assigned to a user account, a user group that a user belongs to, or a device group that a user’s devices belong to, BlackBerry UEM sends the Default IT policy to a user’s devices. BlackBerry UEM automatically sends an IT policy to a device when a user activates it, when you update an assigned IT policy, or when a different IT policy is assigned to a user account or device.

BlackBerry UEM synchronizes daily with the BlackBerry Infrastructure over port 3101 to determine whether any updated IT policy information is available. If updated IT policy information is available, BlackBerry UEM retrieves it, and stores the updates in the BlackBerry UEM database. Administrators with the “View IT policies” and “Create and edit IT policies” permissions are notified about the update when they log in.

For more information about the IT policy rules for each device type, download the Policy Reference Spreadsheet.
Restricting or allowing device capabilities

When you configure IT policy rules, you can restrict or allow device capabilities. The IT policy rules available for each device type are determined by the device OS and version and by the device activation type. For example, depending on the device and activation type, you can use IT policy rules to:

- Enforce password requirements for the device or the work space on a device
- Prevent users from using device features, such as the camera
- Control connections that use Bluetooth wireless technology
- Control the availability of certain apps
- Require encryption and other security features

Depending on the device activation type, you can use IT policy rules to control the entire device, only the work space on a device, or both.

For Android 8.0 and later devices, you can create a device support message that displays on the device for some features when they are disabled by IT policy rules.

For more information about the IT policy rules for each device type, download the Policy Reference Spreadsheet.

Setting device password requirements

You use IT policy rules to set the password requirements for devices. You can set requirements for password length and complexity, password expiration, and the result of incorrect password attempts. The following topics explain the password rules that apply to the various device and activation types.

For more information about the IT policy rules, download the Policy Reference Spreadsheet.

Setting BlackBerry 10 password requirements

On BlackBerry 10 devices, the password rules affect the password for the work space. "Work space only" devices must have a password and you can set the requirements for the password.

You can choose whether "Work and personal - Corporate" and "Work and personal - Regulated" devices must have a work space password. If you require work space passwords, you can set the minimum requirements for the password, specify whether the device must also have a password, and specify whether the work space and device passwords can or must be the same.

<table>
<thead>
<tr>
<th>Rule</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Password required for work space</td>
<td>Specify whether &quot;Work and personal - Corporate&quot; and &quot;Work and personal - Regulated&quot; devices require a password for the work space. &quot;Work space only&quot; devices must have a password.</td>
</tr>
<tr>
<td>Minimum password length</td>
<td>Specify the minimum length of the work space password. The password must be at least 4 characters.</td>
</tr>
</tbody>
</table>
| Minimum password complexity   | Specify the minimum complexity of the work space password. You can choose one of the following options:  
  • No restriction  
  • Minimum 1 letter and 1 number  
  • Minimum 1 letter, 1 number, and 1 special character  
  • Minimum 1 upper case, 1 lower case, 1 number, and 1 special character  
  • Minimum 1 uppercase, 1 lowercase, and 1 number |
<table>
<thead>
<tr>
<th>Rule</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Security timeout</td>
<td>Specify the period of user inactivity before the work space locks.</td>
</tr>
<tr>
<td>Maximum password attempts</td>
<td>Specify the number of times that a user can enter an incorrect password before the work space is wiped. On &quot;Work and personal - Corporate&quot; and &quot;Work and personal - Regulated&quot; devices, if the work space and device have the same password, the device is wiped.</td>
</tr>
<tr>
<td>Maximum password history</td>
<td>Specify the number of previous passwords that a device checks to prevent a user from reusing a recent work space password. If set to 0, the device does not check previous passwords.</td>
</tr>
<tr>
<td>Maximum password age</td>
<td>Specify the maximum number of days that the work space password can be used. If set to 0, the password does not expire.</td>
</tr>
<tr>
<td>Require full device password</td>
<td>Specify whether &quot;Work and personal - Corporate&quot; and &quot;Work and personal - Regulated&quot; devices require a password for the device as well as the work space.</td>
</tr>
<tr>
<td>Define work space and device password behavior</td>
<td>Specify whether the work space password and device password must be different, must be the same, or whether the user can choose if the passwords are the same.</td>
</tr>
</tbody>
</table>

For more information about the IT policy rules password rules, download the Policy Reference Spreadsheet.

Setting iOS password requirements

You can choose whether iOS devices must have a password. If you require a password, you can set the requirements for the password.

**Note:** iOS devices and some of the device password rules use the term "passcode." Both "password" and "passcode" have the same meaning.

<table>
<thead>
<tr>
<th>Rule</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Password required for device</td>
<td>Specify whether the user must set a device password.</td>
</tr>
<tr>
<td>Allow simple value</td>
<td>Specify whether the password can contain repeated or sequential characters, such as DEFG or 3333.</td>
</tr>
<tr>
<td>Require alphanumeric value</td>
<td>Specify whether the password must contain both letters and numbers.</td>
</tr>
<tr>
<td>Minimum passcode length</td>
<td>Specify the minimum length of the password. If you enter a value that is less than the minimum required by the iOS device, the device minimum is used.</td>
</tr>
<tr>
<td>Minimum number of complex characters</td>
<td>Specify the minimum number of non-alphanumeric characters that the password must contain.</td>
</tr>
<tr>
<td>Maximum passcode age</td>
<td>Specify the maximum number of days that the password can be used.</td>
</tr>
<tr>
<td>Rule</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Maximum auto-lock</td>
<td>Specify the maximum value that a user can set for the auto-lock time, which is the number of minutes of user inactivity that must elapse before a device locks. If set to &quot;None,&quot; all supported values are available on the device. If the selected value is outside of the range supported by the device, the device will use the closest value it supports.</td>
</tr>
<tr>
<td>Passcode history</td>
<td>Specify the number of previous passwords that a device checks to prevent a user from reusing a recent password.</td>
</tr>
<tr>
<td>Maximum grace period for device lock</td>
<td>Specify the maximum value that a user can set for the grace period for device lock, which is the amount of time that a device can be locked before a password is required to unlock it. If set to &quot;None,&quot; all values are available on the device. If set to &quot;Immediately,&quot; the password is required immediately after the device locks.</td>
</tr>
<tr>
<td>Maximum failed password attempts</td>
<td>Specify the number of times that a user can enter an incorrect password before the device is wiped.</td>
</tr>
<tr>
<td>Allow password changes (supervised only)</td>
<td>Specify if a user can add, change, or remove the password.</td>
</tr>
</tbody>
</table>

For more information about the IT policy rules password rules, download the Policy Reference Spreadsheet.

**Setting macOS password requirements**

You can choose whether password rules for macOS devices apply to the device or the user and whether a password is required. If you require a password, you can set the requirements for the password.

<table>
<thead>
<tr>
<th>Rule</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IT policy rules target</td>
<td>This rule specifies whether the IT policy rules for the password apply only to the assigned user’s account or to the entire device.</td>
</tr>
<tr>
<td>Password required for device</td>
<td>Specify whether the user must set a device password.</td>
</tr>
<tr>
<td>Allow simple password</td>
<td>Specify whether the password can contain repeated or sequential characters, such as DEFG or 3333.</td>
</tr>
<tr>
<td>Require alphanumeric value</td>
<td>Specify whether the password must contain both letters and numbers.</td>
</tr>
<tr>
<td>Minimum password length</td>
<td>Specify the minimum length of the password.</td>
</tr>
<tr>
<td>Minimum number of complex characters</td>
<td>Specify the minimum number of non-alphanumeric characters that the password must contain.</td>
</tr>
<tr>
<td>Maximum password age</td>
<td>Specify the maximum number of days that the password can be used before it expires and the user must set a new password.</td>
</tr>
</tbody>
</table>
### Rule | Description
--- | ---
Maximum auto-lock | Specify the maximum number of minutes of user inactivity that must elapse before a device locks. If set to "None," the user can select any value.

Password history | Specify the maximum number of previous passwords that a device checks to prevent a user from reusing a password.

Maximum grace period for device lock | Specify the maximum value that a user can set for the grace period for device lock, which is the amount of time that a device can be locked before a password is required to unlock it.

Maximum failed password attempts | Specify the number of times that a user can enter an incorrect password before a device is wiped.

For more information about the IT policy rules password rules, download the Policy Reference Spreadsheet.

**Setting Android password requirements**

There are four groups of IT policy rules for Android passwords. The group of rules that you use depends on the device activation type and whether you are setting requirements for the device password or the work space password.

<table>
<thead>
<tr>
<th>Activation type</th>
<th>Supported password rules</th>
</tr>
</thead>
</table>
| MDM controls | Use the global password rules to set device password requirements.  
All other password rules are ignored by the device.  
Use a compliance profile to enforce the password requirements. |
| Work space only | Use the global password rules to set password requirements for the device. Because the device only has a work space, the password is also the work space password.  
All other password rules are ignored by the device.  
Use a compliance profile to enforce the password requirements. |
| Work space only (Premium) | |
| Work and personal - user privacy | Use the global password rules to set device password requirements.  
Use the work profile password rules to set the password requirements for the work profile.  
For BlackBerry devices powered by Android, you can force the work profile and device passwords to be different.  
All other password rules are ignored by the device.  
Use a compliance profile to enforce the password requirements. |
| Work and personal - user privacy (Premium) | |
| MDM controls (KNOX MDM) | Use the KNOX MDM password rules to set device password requirements.  
All other password rules are ignored by the device.  
Use a compliance profile to enforce the password requirements. |
**Activation type** | **Supported password rules**
---|---
Work space only (Samsung KNOX) | Use the KNOX Premium - Workspace password rules to set password requirements for the work space.  
All other password rules are ignored by the device.  
Use a compliance profile to enforce the password requirements.

Work and personal - full control (Samsung KNOX) | Use the KNOX MDM password rules to set device password requirements.  
Use the KNOX Premium - Workspace password rules to set password requirements for the work space.  
All other password rules are ignored by the device.  
Use a compliance profile to enforce the password requirements.

Work and personal - user privacy (Samsung KNOX) | You have no control over the device password.  
Use the KNOX Premium - Workspace password rules to set password requirements for the work space.  
All other password rules are ignored by the device.  
Use a compliance profile to enforce the password requirements.

**Android: Global password rules**

The global password rules set the device password requirements for devices with the following activation types:

- MDM controls (without Samsung KNOX)
- Work space only
- Work space only (Premium)
- Work and personal - user privacy
- Work and personal - user privacy (Premium)

<table>
<thead>
<tr>
<th>Rule</th>
<th>Description</th>
</tr>
</thead>
</table>
| Password requirements | Specify the minimum requirements for the password. You can choose one of the following options:  
  • Unspecified - no password required  
  • Something - the user must set a password but there are no requirements for length or quality  
  • Numeric - the password must include at least one number  
  • Alphabetic - the password must include at least one letter  
  • Alphanumeric - the password must include at least one letter and one number  
  • Complex - allows you to set specific requirements for different character types |
<table>
<thead>
<tr>
<th>Rule</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum failed password attempts</td>
<td>Specify the number of times that a user can enter an incorrect password before a device is wiped or deactivated. Devices with the &quot;MDM controls&quot; activation type are wiped. Devices with the &quot;Work and personal - user privacy&quot; and the &quot;Work and personal - user privacy (Premium)&quot; activation types are deactivated and the work profile removed.</td>
</tr>
<tr>
<td>Maximum inactivity time lock</td>
<td>Specify the number of minutes of user inactivity that must elapse before the device or work space locks. This rule is ignored if no password is required.</td>
</tr>
<tr>
<td>Password expiration timeout</td>
<td>Specify the maximum amount of time that the password can be used. After the specified amount of time elapses, the user must set a new password. If set to 0, the password does not expire.</td>
</tr>
<tr>
<td>Password history restriction</td>
<td>Specify the maximum number of previous passwords that a device checks to prevent a user from reusing a recent numeric, alphabetic, alphanumeric, or complex password. If set to 0, the device does not check previous passwords.</td>
</tr>
<tr>
<td>Minimum password length</td>
<td>Specify the minimum number of characters for a numeric, alphabetic, alphanumeric, or complex password.</td>
</tr>
<tr>
<td>Minimum uppercase letters required in password</td>
<td>Specify the minimum number of uppercase letters that a complex password must contain.</td>
</tr>
<tr>
<td>Minimum lowercase letters required in password</td>
<td>Specify the minimum number of lowercase letters that a complex password must contain.</td>
</tr>
<tr>
<td>Minimum letters required in password</td>
<td>Specify the minimum number of letters that a complex password must contain.</td>
</tr>
<tr>
<td>Minimum non-letters in password</td>
<td>Specify the minimum number of non-letter characters (numbers or symbols) that a complex password must contain.</td>
</tr>
<tr>
<td>Minimum numerical digits required in password</td>
<td>Specify the minimum number of numerals that a complex password must contain.</td>
</tr>
<tr>
<td>Minimum symbols required in password</td>
<td>Specify the minimum number of non-alphanumeric characters that a complex password must contain.</td>
</tr>
</tbody>
</table>

For more information about the IT policy rules password rules, [download the Policy Reference Spreadsheet](#).

**Android: Work profile password rules**

The work profile password rules set the work space password requirements for devices with the following activation types:
<table>
<thead>
<tr>
<th>Rule</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Password requirements</td>
<td>Specify the minimum requirements for the work space password. You can choose one of the following options:</td>
</tr>
<tr>
<td></td>
<td>• Unspecified - no password required</td>
</tr>
<tr>
<td></td>
<td>• Something - the user must set a password but there are no requirements for length or quality</td>
</tr>
<tr>
<td></td>
<td>• Numeric - the password must include at least one number</td>
</tr>
<tr>
<td></td>
<td>• Alphabetic - the password must include at least one letter</td>
</tr>
<tr>
<td></td>
<td>• Alphanumeric - the password must include at least one letter and one number</td>
</tr>
<tr>
<td></td>
<td>• Complex - allows you to set specific requirements for different character types</td>
</tr>
<tr>
<td></td>
<td>• Numeric Complex - the password must contain numeric characters with no repeating sequence (4444) or ordered sequence (1234, 4321, 2468).</td>
</tr>
<tr>
<td></td>
<td>• Biometric Weak - the password allows for low-security biometric recognition technology</td>
</tr>
<tr>
<td></td>
<td>For BlackBerry devices powered by Android, you can force the work space and device passwords to be different using the BlackBerry devices &quot;Force the device and work space passwords to be different&quot; rule.</td>
</tr>
<tr>
<td>Maximum failed password attempts</td>
<td>Specify the number of times that a user can enter an incorrect work space password before the device is deactivated and the work profile is removed.</td>
</tr>
<tr>
<td>Maximum inactivity time lock</td>
<td>Specify the number of minutes of user inactivity that must elapse before the device and work space lock. If you set both this rule and the Native OS &quot;Maximum inactivity time lock&quot; rule, the device and work space lock when either timer expires.</td>
</tr>
<tr>
<td>Password expiration timeout</td>
<td>Specify the maximum amount of time that the work space password can be used. After the specified amount of time elapses, the user must set a new work space password. If set to 0, the password does not expire.</td>
</tr>
<tr>
<td>Password history restriction</td>
<td>Specify the maximum number of previous work space passwords that a device checks to prevent a user from reusing a recent numeric, alphabetic, alphanumeric, or complex password. If set to 0, the device does not check previous passwords.</td>
</tr>
<tr>
<td>Minimum password length</td>
<td>Specify the minimum number of characters for a numeric, alphabetic, alphanumeric, or complex work space password.</td>
</tr>
<tr>
<td>Minimum uppercase letters required in password</td>
<td>Specify the minimum number of uppercase letters that a complex work space password must contain.</td>
</tr>
<tr>
<td>Minimum lowercase letters required in password</td>
<td>Specify the minimum number of lowercase letters that a complex work space password must contain.</td>
</tr>
<tr>
<td>Minimum letters required in password</td>
<td>Specify the minimum number of letters that a complex work space password must contain.</td>
</tr>
<tr>
<td>Rule</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Minimum non-letters in password</td>
<td>Specify the minimum number of non-letter characters (numbers or symbols) that a complex work space password must contain.</td>
</tr>
<tr>
<td>Minimum numerical digits required in password</td>
<td>Specify the minimum number of numerals that a complex work space password must contain.</td>
</tr>
<tr>
<td>Minimum symbols required in password</td>
<td>Specify the minimum number of non-alphanumeric characters that a complex work space password must contain.</td>
</tr>
</tbody>
</table>

For more information about the IT policy rules password rules, download the Policy Reference Spreadsheet.

**Android: KNOX MDM password rules**

The KNOX MDM password rules set the device password requirements for devices with the following activation types:

- MDM controls (KNOX MDM)
- Work and personal - full control (Samsung KNOX)

Devices with these activation types must have a device password.

<table>
<thead>
<tr>
<th>Rule</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Password requirements</td>
<td>Specify the minimum requirements for the password. You can choose one of the following options:</td>
</tr>
<tr>
<td></td>
<td>• Numeric - the password must include at least one number</td>
</tr>
<tr>
<td></td>
<td>• Alphabetic - the password must include at least one letter</td>
</tr>
<tr>
<td></td>
<td>• Alphanumeric - the password must include at least one letter and one number</td>
</tr>
<tr>
<td></td>
<td>• Complex - allows you to set specific requirements for different character types</td>
</tr>
<tr>
<td>Minimum password length</td>
<td>Specify the minimum length of the password. The password must be at least 4 characters.</td>
</tr>
<tr>
<td>Minimum lowercase letters required in password</td>
<td>Specify the minimum number of lowercase letters that a complex password must contain.</td>
</tr>
<tr>
<td>Minimum uppercase letters required in password</td>
<td>Specify the minimum number of uppercase letters that a complex password must contain.</td>
</tr>
<tr>
<td>Minimum complex characters required in password</td>
<td>Specify the minimum number of complex characters (for example, numbers or symbols) that a complex password must contain. If you set this value to 1, then at least one number is required. If you set a value greater than 1, then at least one number and one symbol are required.</td>
</tr>
<tr>
<td>Rule</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Maximum character sequence length</td>
<td>Specify the maximum length of an alphabetic sequence that is allowed in an alphabetic, alphanumeric, or complex password. For example, if the alphabetic sequence length is set to 5, the alphabetic sequence &quot;abcde&quot; is allowed but the sequence &quot;abcdef&quot; is not allowed. If set to 0, there are no alphabetic sequence restrictions.</td>
</tr>
<tr>
<td>Maximum inactivity time lock</td>
<td>Specify the period of user inactivity before the device locks (key guard lock). If the device is managed by multiple EMM solutions, the device uses the lowest value as the inactivity period. If the device uses a password, the user must provide the password to unlock the device. If set to 0, the device doesn’t have an inactivity timeout.</td>
</tr>
<tr>
<td>Maximum failed password attempts</td>
<td>Specify the number of times that a user can enter an incorrect password before a device is wiped.</td>
</tr>
<tr>
<td>Password history restriction</td>
<td>Specify the maximum number of previous passwords that a device checks to prevent a user from reusing a recent password. If set to 0, the device does not check previous passwords.</td>
</tr>
<tr>
<td>Password expiration timeout</td>
<td>Specify the maximum amount of time that the device password can be used. After the specified amount of time elapses, the password expires and a user must set a new password. If set to 0, the password does not expire.</td>
</tr>
<tr>
<td>Allow password visibility</td>
<td>Specify whether the device password can be visible when the user is typing it. If this rule is not selected, users and third-party apps cannot change the visibility setting.</td>
</tr>
<tr>
<td>Allow fingerprint authentication</td>
<td>Specify whether the user can use fingerprint authentication for the device.</td>
</tr>
</tbody>
</table>

For more information about the IT policy rules password rules, download the Policy Reference Spreadsheet.

**Android: KNOX Premium - Workspace password rules**

The KNOX Premium - Workspace password rules set the work space password requirements for devices with the following activation types:

- Work space only (Samsung KNOX)
- Work and personal - full control (Samsung KNOX)
- Work and personal - user privacy (Samsung KNOX)

Devices with these activation types must have a work space password.
<table>
<thead>
<tr>
<th>Rule</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Password requirements</td>
<td>Specify the minimum requirements for the password. You can choose one of the following options:</td>
</tr>
<tr>
<td></td>
<td>• Numeric - the password must include at least one number</td>
</tr>
<tr>
<td></td>
<td>• Numeric Complex - the password must include at least one number, with no repeating (4444) or ordered (1234, 4321, 2468) sequences</td>
</tr>
<tr>
<td></td>
<td>• Alphabetic - the password must include at least one letter</td>
</tr>
<tr>
<td></td>
<td>• Alphanumeric - the password must include at least one letter and one number</td>
</tr>
<tr>
<td></td>
<td>• Complex - allows you to set specific requirements for different character types</td>
</tr>
<tr>
<td>Minimum lowercase letters required in password</td>
<td>Specify the minimum number of lowercase letters that a complex password must contain.</td>
</tr>
<tr>
<td>Minimum uppercase letters required in password</td>
<td>Specify the minimum number of uppercase letters that a complex password must contain.</td>
</tr>
<tr>
<td>Minimum complex characters required in password</td>
<td>Specify the minimum number of complex characters (for example, numbers or symbols) that a complex password must contain. At least three complex characters are required, including at least one number and one symbol.</td>
</tr>
<tr>
<td>Maximum character sequence length</td>
<td>Specify the maximum length of an alphabetic sequence that is allowed in an alphabetic, alphanumeric, or complex password. For example, if the alphabetic sequence length is set to 5, the alphabetic sequence &quot;abcde&quot; is allowed but the sequence &quot;abcdef&quot; is not allowed. If set to 0, there are no alphabetic sequence restrictions.</td>
</tr>
<tr>
<td>Minimum password length</td>
<td>Specify the minimum length of the password. If you enter a value that is less than the minimum required by KNOX Workspace, the KNOX Workspace minimum is used.</td>
</tr>
<tr>
<td>Maximum inactivity time lock</td>
<td>Specify the period of user inactivity in the workspace before the workspace locks. If set to 0, the workspace doesn't have an inactivity timeout.</td>
</tr>
<tr>
<td>Maximum failed password attempts</td>
<td>Specify the number of times that a user can enter an incorrect password before the workspace is wiped. If set to 0, there are no restrictions on the number of times a user can enter an incorrect password.</td>
</tr>
<tr>
<td>Password history restriction</td>
<td>Specify the maximum number of previous passwords that a device checks to prevent a user from reusing a recent password. If set to 0, the device does not check previous passwords.</td>
</tr>
<tr>
<td>Password expiration timeout</td>
<td>Specify the maximum number of days that the password can be used. After the specified number of days elapses, the password expires and a user must set a new password. If set to 0, the password does not expire.</td>
</tr>
<tr>
<td>Minimum number of changed characters for new passwords</td>
<td>Specify the minimum number of changed characters that a new password must include compared to the previous password. If set to 0, no restrictions are applied.</td>
</tr>
</tbody>
</table>
### Rule

<table>
<thead>
<tr>
<th>Rule</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allow keyguard customizations</td>
<td>Specify whether a device can use keyguard customizations, such as trust agents. If this rule is not selected, keyguard customizations are turned off.</td>
</tr>
<tr>
<td>Allow keyguard trust agents</td>
<td>Specify whether a user can keep the work space unlocked for 2 hours after the maximum inactivity timeout value. If you do not set an inactivity timeout value, the user can perform this action by default.</td>
</tr>
<tr>
<td>Allow password visibility</td>
<td>Specify whether the device password can be visible when the user is typing it. If this rule is not selected, users and third-party apps cannot change the visibility setting.</td>
</tr>
<tr>
<td>Enforce two-factor authentication</td>
<td>Specify whether a user must use two-factor authentication to access the work space. For example, you can use this rule if you want the user to authenticate using a fingerprint and a password.</td>
</tr>
<tr>
<td>Allow fingerprint authentication</td>
<td>Specify whether the user can use fingerprint authentication to access the work space.</td>
</tr>
</tbody>
</table>

For more information about the IT policy rules password rules, [download the Policy Reference Spreadsheet](#).

**Setting Windows password requirements**

You can choose whether Windows devices must have a password. If you require a password, you can set the requirements for the password.

<table>
<thead>
<tr>
<th>Rule</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Password required for device</td>
<td>Specify whether the user must set a device password.</td>
</tr>
<tr>
<td>Allow simple password</td>
<td>Specify whether the password can contain repeated or sequential characters, such as DEFG or 3333.</td>
</tr>
<tr>
<td>Minimum password length</td>
<td>Specify the minimum length of the password. The password must be at least 4 characters.</td>
</tr>
<tr>
<td>Password complexity</td>
<td>Specify the complexity of the password. You can choose the following options:</td>
</tr>
<tr>
<td></td>
<td>• Alphanumeric - the password must contain letters and numbers</td>
</tr>
<tr>
<td></td>
<td>• Numeric - the password must contain only numbers</td>
</tr>
<tr>
<td>Minimum number of character types</td>
<td>Specify the minimum number of character types that an alphanumeric password must contain. Select from the following options:</td>
</tr>
<tr>
<td></td>
<td>1. numbers required</td>
</tr>
<tr>
<td></td>
<td>2. numbers and lowercase letters required</td>
</tr>
<tr>
<td></td>
<td>3. numbers, lowercase letters, and uppercase letters required</td>
</tr>
<tr>
<td></td>
<td>4. numbers, lowercase letters, uppercase letters, and special characters required</td>
</tr>
<tr>
<td></td>
<td>Password character requirements for Windows 10 computers and tablets are determined by the user account type, not this setting.</td>
</tr>
<tr>
<td>Rule</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Password expiration</td>
<td>Specify the maximum number of days that the password can be used. If set to 0, the password does not expire.</td>
</tr>
<tr>
<td>Password history</td>
<td>Specify the number of previous passwords that a device checks to prevent a user from reusing a recent password. If set to 0, the device does not check previous passwords.</td>
</tr>
<tr>
<td>Maximum failed password attempts</td>
<td>Specify the number of times that a user can enter an incorrect password before the device is wiped. If set to 0, the device is not wiped regardless of how many times the user enters an incorrect password. This rule does not apply to devices that allow multiple user accounts, including Windows 10 computers and tablets.</td>
</tr>
<tr>
<td>Maximum inactivity time lock</td>
<td>Specify the period of user inactivity that must elapse before the device locks. If set to 0, the device does not lock automatically.</td>
</tr>
<tr>
<td>Allow idle return without password</td>
<td>Specify whether a user must type the password when the idle grace period ends. If this rule is selected, the user can set the password grace period timer on the device. This rule does not apply to Windows 10 computers and tablets.</td>
</tr>
</tbody>
</table>

For more information about the IT policy rules password rules, download the Policy Reference Spreadsheet.

**How BlackBerry UEM chooses which IT policy to assign**

BlackBerry UEM sends only one IT policy to a device and uses predefined rules to determine which IT policy to assign to a user and the devices that the user activates.

<table>
<thead>
<tr>
<th>Assigned to</th>
<th>Rules</th>
</tr>
</thead>
<tbody>
<tr>
<td>User account (view Summary tab)</td>
<td>1. An IT policy assigned directly to a user account takes precedence over an IT policy assigned indirectly by user group.</td>
</tr>
<tr>
<td></td>
<td>2. If a user is a member of multiple user groups that have different IT policies, BlackBerry UEM assigns the IT policy with the highest ranking.</td>
</tr>
<tr>
<td></td>
<td>3. The Default IT policy is assigned if no IT policy is assigned to a user account directly or through user group membership.</td>
</tr>
<tr>
<td>Device (view device tab)</td>
<td>By default, a device inherits the IT policy that BlackBerry UEM assigns to the user who activates the device. If a device belongs to a device group, the following rules apply:</td>
</tr>
<tr>
<td></td>
<td>1. An IT policy assigned to a device group takes precedence over the IT policy that BlackBerry UEM assigns to a user account.</td>
</tr>
<tr>
<td></td>
<td>2. If a device is a member of multiple device groups that have different IT policies, BlackBerry UEM assigns the IT policy with the highest ranking.</td>
</tr>
</tbody>
</table>

BlackBerry UEM might have to resolve conflicting IT policies when you perform any of the following actions:

- Assign an IT policy to a user account, user group, or device group
- Remove an IT policy from a user account, user group, or device group
- Change the IT policy ranking
• Delete an IT policy
• Change user group membership (user accounts and nested groups)
• Change device attributes
• Change device group membership
• Delete a user group or device group

Related tasks

Rank IT policies

Creating and managing IT policies

You can use the Default IT policy or create custom IT policies (for example, to specify IT policy rules for different user groups or device groups in your organization). If you plan to use the Default IT policy, you should review it and, if necessary, update it to make sure that the rules meet your organization’s security standards.

Create an IT policy

1. On the menu bar, click Policies and Profiles.
2. Click Policy > IT policies.
3. Click .
4. Type a name and description for the IT policy.
5. Click the tab for each device type in your organization and configure the appropriate values for the IT policy rules.
   Hold the mouse over the name of a rule to display help tips.
6. Click Add.

After you finish: Rank IT policies

Related tasks

Assign a profile or IT policy to a user account
Assign a profile or IT policy to a user group

Copy an IT policy

You can copy existing IT policies to quickly create custom IT policies for different groups in your organization.

1. On the menu bar, click Policies and Profiles.
2. Click Policy > IT policies.
3. Click the name of the IT policy that you want to copy.
4. Click .
5. Type a name and description for the new IT policy.
6. Make changes on the appropriate tab for each device type.
7. Click Add.

After you finish: Rank IT policies
Related tasks

Assign a profile or IT policy to a user account
Assign a profile or IT policy to a user group

Rank IT policies

Ranking is used to determine which IT policy BlackBerry UEM sends to a device in the following scenarios:

- A user is a member of multiple user groups that have different IT policies.
- A device is a member of multiple device groups that have different IT policies.

1. On the menu bar, click **Policies and Profiles**.
2. Click **Policy > IT policies**.
3. Click **↑**.
4. Use the arrows to move IT policies up or down the ranking.
5. Click **Save**.

Related concepts

How BlackBerry UEM chooses which IT policy to assign

View an IT policy

You can view the following information about an IT policy:

- IT policy rules specific to each device type
- List and number of user accounts that the IT policy is assigned to (directly and indirectly)
- List and number of user groups that the IT policy is assigned to (directly)

1. On the menu bar, click **Policies and Profiles**.
2. Click **Policy > IT policies**.
3. Click the name of the IT policy that you want to view.

Change an IT policy

1. On the menu bar, click **Policies and Profiles**.
2. Click **Policy > IT policies**.
3. Click the name of the IT policy that you want to change.
4. Click **✓**.
5. Make changes on the appropriate tab for each device type.
6. Click **Save**.

After you finish: If necessary, change the IT policy ranking.

Related tasks

Rank IT policies
Remove an IT policy from user accounts or user groups

If an IT policy is assigned directly to user accounts or user groups, you can remove it from users or groups. If an IT policy is assigned indirectly by user group, you can remove the IT policy from the group or remove user accounts from the group. When you remove an IT policy from user groups, the IT policy is removed from every user that belongs to the selected groups.

**Note:** The Default IT policy can only be removed from a user account if you assigned it directly to the user.

1. On the menu bar, click **Policies and Profiles**.
2. Click **Policy > IT policies**.
3. Click the name of the IT policy that you want to remove from user accounts or user groups.
4. Perform one of the following tasks:

<table>
<thead>
<tr>
<th>Task</th>
<th>Steps</th>
</tr>
</thead>
</table>
| Remove an IT policy from user accounts | a. Click the **Assigned to users** tab.  
 b. If necessary, search for user accounts.  
 c. Select the user accounts that you want to remove the IT policy from.  
 d. Click 🔄. |
| Remove an IT policy from user groups | a. Click the **Assigned to groups** tab.  
 b. If necessary, search for user groups.  
 c. Select the user groups that you want to remove the IT policy from.  
 d. Click 🔄. |

Related concepts

**How BlackBerry UEM chooses which IT policy to assign**

**Delete an IT policy**

You cannot delete the Default IT policy. When you delete a custom IT policy, BlackBerry UEM removes the IT policy from the users and devices that it is assigned to.

1. On the menu bar, click **Policies and Profiles**.
2. Click **Policy > IT policies**.
3. Select the check boxes for the IT policies you want to delete.
4. Click 🚮.
5. Click **Delete**.

Related concepts

**How BlackBerry UEM chooses which IT policy to assign**

**Export IT policies**

You can export IT policies to an .xml file for auditing purposes.
Note:
Profiles that are associated with IT policies are not exported.

1. On the menu bar, click **Policies and Profiles**.
2. Click **Policy > IT policies**.
3. Select the check boxes for the IT policies you want to export.
4. Click ➔.
5. Click **Next**.
6. Click **Export**.

**Controlling BlackBerry OS device capabilities using IT policies**

If the BlackBerry UEM domain supports BlackBerry OS (version 5.0 to 7.1) devices, you can use BlackBerry OS IT policies to control and manage BlackBerry OS devices, the BlackBerry Desktop Software, and the BlackBerry Web Desktop Manager in your organization’s environment.

For more information on creating or updating IT policies for BlackBerry OS devices, download the Administration Guide at help.blackberry.com/detectLang/bes5-for-exchange/.

Related tasks

- Assign a BlackBerry OS IT policy, profile, or software configuration to a user group
- Assign a BlackBerry OS IT policy, profile, or software configuration to a user account

**Controlling BlackBerry Dynamics on users devices**

The BlackBerry Dynamics profile enables BlackBerry Dynamics for users and sets standards for BlackBerry Dynamics app access, data protection, and logging.

BlackBerry UEM includes a Default BlackBerry Dynamics profile with preconfigured settings. If no BlackBerry Dynamics profile is assigned to a user account, a user group that a user belongs to, or a device group that a user’s devices belong to, BlackBerry UEM sends the Default BlackBerry Dynamics profile to a user’s devices. BlackBerry UEM automatically sends a BlackBerry Dynamics profile to a device when a user activates it, when you update an assigned BlackBerry Dynamics profile, or when a different BlackBerry Dynamics profile is assigned to a user account or device.

You can assign the BlackBerry Dynamics profile to user accounts, user groups, or device groups.

Related reference

- Managing BlackBerry Dynamics compliance profiles

**Create a BlackBerry Dynamics profile**

1. On the menu bar, click **Policies and Profiles**.
2. Click **Policy > BlackBerry Dynamics**
3. ➔
4. Type a name and description for the profile.
5. Configure the appropriate values for the profile settings. For more information about each profile setting, see **BlackBerry Dynamics profile settings**.
6. Click Add.

After you finish: If necessary, rank profiles.

Related tasks

Assign a profile or IT policy to a user group
Assign a profile or IT policy to a user account

Related reference

BlackBerry Dynamics profile settings

Enforcing compliance rules for devices

You can use compliance profiles to encourage users to follow your organization’s standards for the use of devices. A compliance profile defines the device conditions that are not acceptable in your organization. For example, you can choose to disallow devices that are jailbroken, rooted, or have an integrity alert due to unauthorized access to the operating system.

A compliance profile specifies the following information:

• Conditions that would make a device non-compliant
• Email messages and device notifications that users receive if they violate the compliance conditions
• Actions that are taken if users do not correct the issue, including limiting a user’s access to the organization’s resources, deleting work data from the device, or deleting all data from the device

For Samsung KNOX devices, you can add a list of restricted apps to a compliance profile. However, BlackBerry UEM does not enforce the compliance rules. Instead, the restricted app list is sent to devices and the device enforces compliance. Any restricted apps cannot be installed, or if they are already installed, they are disabled. When you remove an app from the restricted list, the app is re-enabled if it is already installed.

BlackBerry UEM includes a Default compliance profile. The Default compliance profile does not enforce any compliance conditions. To enforce compliance rules, you can change the settings of the Default compliance profile or you can create and assign custom compliance profiles. Any user accounts that are not assigned a custom compliance profile are assigned the Default compliance profile.

Create a compliance profile

Before you begin:

• If you are defining rules to restrict or allow specific apps, add those apps to the restricted apps list. For more information, see Add an app to the restricted app list. Note that this does not apply to built-in apps for supervised iOS 9.3.2 and later devices. To restrict built-in apps you must create a compliance profile and add the apps to the restricted app list in the profile. For more information, see iOS: Compliance profile settings.
• To monitor apps in compliance profiles for Windows Phone devices, you must upload an AET. For more information, see Upload an application enrollment token for Windows Phone devices.
• If you want to send an email notification to users when their devices are not compliant, edit the default compliance email, or create a new email template. For more information, see Create a template for compliance email notifications.

1. On the menu bar, click Policies and Profiles.
2. Click Compliance > Compliance.
Click .

Type a name and description for the compliance profile.

If you want to send a notification message to users when their devices become non-compliant, perform any of the following actions:

- In the **Email sent when violation is detected** drop-down list, select an email template. To see the default compliance email, click Settings > General settings > Email templates.
- In the **Enforcement interval** drop-down list, select how often BlackBerry UEM checks for compliance.
- Expand **Device notification sent out when violation is detected**. Edit the message if necessary.

If you want to use variables to populate notifications with user, device, and compliance information, see **Variables**. You can also define and use your own custom variables using the management console. For more information, see **Custom variables**.

Click the tab for each device type in your organization and configure the appropriate values for each profile setting. For details about each profile setting, see **Compliance profile settings**.

Click **Add**.

After you finish: If necessary, rank profiles.

### Related tasks

Assign a profile or IT policy to a user group

Assign a profile or IT policy to a user account

### Create a template for compliance email notifications

You can create multiple email templates, customize them to apply to specific device types or groups of users, and assign an appropriate template to each user account. When a user’s device does not comply with a compliance profile, BlackBerry UEM can send a personalized email message based on the assigned template. BlackBerry UEM includes a default compliance violation email template that can be edited, but not deleted. If you don’t assign a different template to a user account, BlackBerry UEM uses the default template.

1. On the menu bar, click **Settings > General settings**.
2. Click **Email templates**.
3. Click . Select **Compliance violation**.
4. In the **Name** field, type a name to identify this template.
5. In the **Subject** field, type a subject for the email message.
6. In the **Message** field, type the body text of the compliance email message. Use the HTML editor to select the font format and to insert images, for example a corporate logo. Insert variables in the text to personalize the message, for example you can use the variable %UserDisplayName% to insert the recipient’s name. For a list of available variables, see **Default variables**.
7. Click **Save**.

### Managing BlackBerry Dynamics compliance profiles

BlackBerry Dynamics compliance profiles are imported from Good Control when you synchronize Good Control with BlackBerry UEM. You cannot edit BlackBerry Dynamics compliance profiles, but they can be used as a reference when you are creating new compliance profiles in BlackBerry UEM. Users that were assigned to a compliance profile in Good Control remain assigned to the same profile after they are synchronized with BlackBerry UEM. When a user is assigned to a BlackBerry Dynamics compliance profile, the BlackBerry Dynamics compliance profile takes precedence over any BlackBerry Dynamics rules in the BlackBerry UEM compliance profiles that a user may also be assigned to.
For information on how to create compliance profiles in BlackBerry UEM, see Create a compliance profile.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jailbroken OS</td>
<td>This setting specifies the actions that occur if a user or attacker bypasses various restrictions on a device to modify the OS, installs unapproved apps, or obtains elevated permissions and the actions that occur for BlackBerry Dynamics apps if a jailbroken OS is used.</td>
</tr>
<tr>
<td>OS version verification</td>
<td>This setting specifies the versions of the OS that are allowed and restricted and the actions that occur for BlackBerry Dynamics apps if a restricted OS is installed on a device.</td>
</tr>
<tr>
<td>Hardware model verification</td>
<td>This setting specifies the hardware models that are allowed and restricted and the actions that occur for BlackBerry Dynamics apps if a restricted hardware model is being used.</td>
</tr>
<tr>
<td>BlackBerry Dynamics library version verification</td>
<td>This setting specifies the BlackBerry Dynamics libraries that can be used and the actions that occur for BlackBerry Dynamics apps if a device is using a disallowed version of the library.</td>
</tr>
</tbody>
</table>
| Connectivity verification                    | This setting specifies whether a device must connect to BlackBerry UEM within a specified number of days and the actions that occur for BlackBerry Dynamics apps if a device does not connect to BlackBerry UEM.  

The "Base connectivity interval on auth delegate app" subsetting specifies whether the app that is set as the authentication delegate manages the connectivity interval. If you use the authentication delegate to manage the connectivity interval, less frequently used apps will not be blocked or wiped if they do not connect to BlackBerry UEM. |

Related concepts

Controlling BlackBerry Dynamics on users devices

### Configuring the Enterprise Management Agent

The Enterprise Management Agent profile ensures that devices contact BlackBerry UEM regularly for app or configuration updates. When there is an update for a device, BlackBerry UEM prompts the device to contact BlackBerry UEM to receive the updates. If for any reason the device doesn't receive the prompt, the Enterprise Management Agent profile is used to make sure that the device contacts BlackBerry UEM at intervals that you specify.

You also use the Enterprise Management Agent profile to allow BlackBerry UEM to collect a list of personal apps on users' devices. To turn off the collection of personal apps, you must deselect the "Allow personal app collection" setting. For more information, see Turn off personal apps collection.

For BlackBerry 10 devices, the Enterprise Management Agent profile allows you to restrict which cipher suites from the SSL library are supported by the device. Restricting the supported cipher suites does not affect device communication with BlackBerry UEM, but it could affect communication with other servers in your organization, depending on the requirements of those servers.
You can assign an Enterprise Management Agent profile to users, user groups, and device groups.

Create an Enterprise Management Agent profile

1. On the menu bar, click Policies and Profiles.
2. Click Policy > Enterprise Management Agent.
3. Click +.
4. Type a name and description for the profile.
5. Set the values for each device type as required by your organization. For details about the profile settings, see Enterprise Management Agent profile settings.
6. Click Add.

After you finish: If necessary, rank profiles.

Related concepts

Enterprise Management Agent profile settings

Related tasks

Assign a profile or IT policy to a user group
Assign a profile or IT policy to a user account

Limiting devices to a single app

On supervised iOS devices, Android devices managed using Samsung KNOX MDM, or Windows 10 Enterprise and Windows 10 Education devices managed using MDM, you can use an app lock mode profile to limit devices to run only one app. For example, you can limit access to a single app for training purposes or for point-of-sales demonstrations. On iOS devices, the home button on a device is disabled and the device automatically opens the app when the user wakes up the device or restarts it.

Create an app lock mode profile

Specify a single app to run on devices and select the device settings that you want to enable for the user. For supervised iOS devices, you can select an app in the app list, specify the bundle ID of the app, or select a built-in app. For Android devices that are managed using Samsung KNOX MDM, specify the app package identifier that you want to set as the home screen. For Windows 10 devices managed using MDM, specify the account and the Application User Model ID (AUMID) of the app. Visit docs.microsoft.com to find the AUMID.

Note: If the user does not install the app on a device, when you assign the profile to a user or user group the device is not restricted to the app.

Before you begin: For iOS devices, if you plan to use the app list to select an app, make sure that the app is available in the app list.
1. On the menu bar, click Policies and Profiles.
2. Click Policy > App lock mode.
3. Click +.
4. Type a name and description for the profile.
5. Specify the device types the profile applies to.
6. Perform one of the following tasks:

<table>
<thead>
<tr>
<th>Task</th>
<th>Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify the app to run on iOS devices</td>
<td>In the <strong>Specify the app to run on the device</strong> section, perform one of the following actions:</td>
</tr>
<tr>
<td></td>
<td>• Click <strong>Add an app</strong>, and click an app in the list.</td>
</tr>
<tr>
<td></td>
<td>• Click <strong>Specify the bundle ID of an app</strong> and type the bundle ID (for example, <code>&lt;com.company.appname&gt;</code>). Valid characters are uppercase and lowercase letters, 0 to 9, hyphen (-), and period (.).</td>
</tr>
<tr>
<td></td>
<td>• Click <strong>Select a built-in iOS app</strong> and select an app from the drop-down list.</td>
</tr>
<tr>
<td>Specify the app to run on Android devices</td>
<td>In the <strong>Specify the app to run on the device</strong> field, type the app package identifier of the app that you want to set as the home screen.</td>
</tr>
<tr>
<td>Specify the app to run on Windows 10 devices</td>
<td>• In the <strong>Account</strong> field, type a user account name that includes the domain name and user name. For a local user, use the device name in place of the domain name.</td>
</tr>
<tr>
<td></td>
<td>• In the <strong>Application User Model ID</strong> field, type the AUMID of the app (for example, the AUMID for the Calculator app is Microsoft.WindowsCalculator_8wekyb3d8bbwe!App).</td>
</tr>
</tbody>
</table>

7. For iOS and Android devices, in the **Administrator-enabled settings**, select the options that you want to enable for the user when using the app.

8. For iOS devices, in the **User-enabled settings**, select the options that the user can enable.

9. Click **Add**.

   **After you finish:** If necessary, rank profiles.

**Related tasks**

- Add an Android app to the app list if BlackBerry UEM is not configured for Android Enterprise devices
- Add an Android app to the app list if BlackBerry UEM is configured for Android Enterprise devices
- Add an iOS app to the app list
- Assign a profile or IT policy to a user group
- Assign a profile or IT policy to a user account

**Controlling the software releases that are installed on devices**

You can control the device software releases that are installed on Android Enterprise devices with Work space only activations, Samsung KNOX devices, and BlackBerry 10 devices.

On devices with Android 6.0 and later that are activated with Android Enterprise, you can specify whether the user can choose when to install available software updates or whether software updates are automatically installed. You can specify different rules depending on the device model and currently installed OS version.

On devices that are activated with Android Enterprise, you can set an update period for apps that are running in the foreground because by default, when an Android app is running in the foreground, Google Play cannot update it. You can also control how Google Play applies the changes to the device such as the user can allow the change, or the change occurs only when the device is connected to a Wi-Fi network.
On Samsung KNOX devices, you can use Enterprise Firmware Over the Air (E-FOTA) to control when firmware updates from Samsung are installed. Controlling firmware versions ensures that users’ devices are using firmware versions that their apps support and comply with your organization’s policies. You can use a device SR requirements profile to create firmware rules for the Samsung KNOX devices that are activated on UEM. You can schedule when firmware updates are installed and specify when forced updates must be installed. For more information about E-FOTA, visit https://seap.samsung.com/sdk/enterprise-fota.

On devices running BlackBerry 10 OS version 10.3.1 or later that are activated with Work and personal - Regulated or Work space only, you can limit which software release versions that BlackBerry 10 devices can have installed using a device SR requirements profile. You can also add exceptions to the global settings for specific device models. For example, you may want to test a software release before making it available to your organization.

To enforce a particular action if a restricted software release version is installed on a device, you must create a compliance profile and assign the compliance profile to users, user groups, or device groups. The compliance profile specifies the actions that occur if the user does not remove the restricted software release from the device.

Create a device SR requirements profile for Android Enterprise devices with Work space only activations

1. On the menu bar, click Policies and Profiles.
2. Click Compliance > Device SR requirements
3. Click +.
4. Type a name and description for the profile.
5. Click the Android tab.
6. In the Work space only OS update rule table, click +.
7. In the Device model drop-down list, select a device model.
8. In the OS version drop-down list, select the installed OS version.
9. In the Update rule list, select one of the following options:
   - Select Default to allow the user to choose when to install updates.
   - Select Update automatically to install updates without prompting the user.
   - Select Update automatically between to install updates between the times you specify without prompting the user. The user can choose to install updates outside of this window.
   - Select Postpone up to 30 days to block installation of updates for 30 days. After 30 days, the user can choose when to install an update. Depending on the device manufacturer and wireless service provider, security updates might not be postponed.
10. When you are done, click Add.
11. Repeat steps 6 to 10 for each rule that you want to add.
12. To specify an update period for apps that are running in the foreground, select Enable update period for apps that are running in the foreground, and set the following options:
   - Start time (local device time): Specifies the time when apps will start to update.
   - Duration: Specifies the number of hours that you will allow apps to be updated.
13. To specify how Google Play applies the changes to apps running in the foreground, select App auto update policy. Select one of the following options:
   - User can allow: The user is prompted to allow the apps to update on the device. Note that this is the default setting if you don't select the App auto update policy option
   - Always: The apps will always update. Note that for an app that is always running, such as BlackBerry UEM Client, BlackBerry Work, or BlackBerry Connectivity, if you don't select the Enable update period for apps
that are running in the foreground option, the app will not update until the user manually updates the app on the device.

- **Wi-Fi only**: The apps will update only when the device is connected to a Wi-Fi network. Note that for an app that is always running, such as BlackBerry UEM Client, BlackBerry Work, or BlackBerry Connectivity, if you don't select the Enable update period for apps that are running in the foreground option, the app will not update until the user manually updates the app on the device.

- **Disable**: The apps will never update.

**Note:**

Note that if you select Always, Wi-Fi only, or Disable, the user cannot select a different option on the device. For example, if you select Disable in the profile, the user cannot enable an app to update on the device.

14. Click **Add**.

*After you finish:* If necessary, **rank profiles**.

**Create a device SR requirements profile for Samsung KNOX devices**

1. On the menu bar, click **Policies and Profiles**.
2. Click **Compliance > Device SR requirements**.
3. Click **+**.
4. Type a name and description for the profile.
5. Click the **Android** tab.
6. In the Samsung device firmware rule table, click **+**.
7. In the Device model field, enter the device model or select one from the drop-down list.
8. In the Language drop-down list, select a language.
9. In the Carrier code field, enter the CSC code for the wireless service provider for the device.
10. Click **Get firmware version**.
11. Repeat steps 5 to 8 for each firmware rule that you want to add.
12. When you are done, click **Add**.
13. In the Samsung device firmware rules table, click **Schedule** beside the firmware version you added.
14. In the Schedule forced update dialog box, do the following:
   a) In the Schedule forced update between fields, select a date range when the update must be installed. The date range must be 3 and 7 days. The default value is 7 days.
   b) In the Schedule forced update during the hours of drop-down lists, specify when the forced update must be installed and the time zone for the user. The time range must be between 1 and 12 hours.
15. Click **Save**.

*After you finish:* If necessary, **rank profiles**.

**Create a device SR requirements profile for BlackBerry 10 devices**

*Before you begin:* Create or edit a compliance profile that specifies the actions that occur if a restricted software release is installed on a device.

1. On the menu bar, click **Policies and Profiles**.
2. Click **Compliance > Device SR requirements**.
3. Click **+**.
4. Type a name and description for the profile.
5. Click the **BlackBerry** tab.
6. To view a list of all of the BlackBerry 10 device software releases and corresponding service provider, device model, hardware ID, software release version, and revocation status information, click **View a list of device software releases**.

7. Select the **Make update required** check box to force users to update their devices to a software release defined in the profile.

8. In the **Grace period** field, type a value, in hours, can elapse before users must update their devices. If users do not update their devices within the grace period, or if you set the grace period to 0, the software update is automatically installed on devices.

9. In the **Minimum software release version** drop-down list, select the minimum software version that a BlackBerry 10 device must be running.

10. In the **Maximum software release version** drop-down list, select the maximum software version that a BlackBerry 10 device must be running.

11. To override the global setting for a device model, perform the following tasks:
   a) In the **Exceptions** table, click [add]
   b) In the **Disposition** drop-down list, select whether you want to allow or disallow software release versions. If you specify a disallowed range, and you have not specified an allowed range for a device model, a second column appears where you are required to specify an allowed range. If an allowed range is not specified the global settings no longer apply to the device model, and all software release versions, other than the exception, are allowed automatically.
   c) In the **Device model** drop-down list, select the device model that you want to set the exception for.
   d) In the **Minimum** drop-down list, select the minimum software version that you want to allow or disallow.
   e) In the **Maximum** drop-down list, select the maximum software version that you want to allow or disallow.
   f) If you disallowed a software release version, select the minimum software version that you want to allow.
   g) If you disallowed a software release version, select the maximum software version that you want to allow.

12. Click **Save**.

13. Click **Add**.

**After you finish:** If necessary, **rank profiles**.

**Related tasks**

Assign a profile or IT policy to a user group
Assign a profile or IT policy to a user account

**View users who are running a revoked software release**

You can view a list of users who are running a revoked software release. A revoked software release is a software release that is no longer accepted by a service provider but might still be installed on a user’s device.

1. On the menu bar, click **Policies and Profiles**.
2. Click **Compliance > Device SR requirements**.
3. Click the name of the profile that you want to view.
4. Click the **x users running revoked SR** tab to see the list of users who are running a revoked software release.

**Displaying organization information on devices**

You can configure BlackBerry UEM to display organization information and custom organization notices on devices.
For BlackBerry 10, iOS, macOS, Android, and Windows 10 devices, you can create custom organization notices and have them display during activation. For example, a notice could include the conditions that a user must follow to comply with your organization’s security requirements. The user must accept the notice to continue the activation process. You can create multiple notices to cover different requirements and you can create separate versions of each notice to support different languages.

You can create device profiles to display information about your organization on devices. For iOS and Android devices, organization information is displayed in the BlackBerry UEM Client on the device. For Windows 10, the phone number and email address are displayed in the support information on the device. For BlackBerry 10 and Samsung KNOX devices, you can use the device profile to display the custom organization notice when the user restarts the device.

For BlackBerry 10, Samsung KNOX, and supervised iOS devices, you can also use the device profile to add a custom wallpaper image to display information for your users. For example, you can create an image that has your support contact information, internal website information, or your organization’s logo. On BlackBerry 10 and Samsung KNOX devices, the wallpaper displays in the work space.

<table>
<thead>
<tr>
<th>Where organization information is displayed</th>
<th>How to configure the organization information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display an organization notice on activation for BlackBerry 10, iOS, macOS, Android, and Windows 10 devices</td>
<td>Create an organization notice and assign it to an activation profile.</td>
</tr>
<tr>
<td>Display an organization notice on restart for Samsung KNOX devices</td>
<td>Create an organization notice and assign it in the Android tab of the device profile. To change the notice that displays on device restart, you must update the device profile.</td>
</tr>
<tr>
<td>Display an organization notice on restart for BlackBerry 10 devices</td>
<td>Create an organization notice and assign it in the BlackBerry tab of a device profile. Verify that the &quot;Display organization notice after device restart&quot; IT policy rule is selected. To change the notice that displays on device restart, you must update the device profile.</td>
</tr>
<tr>
<td>Display organization information in the BlackBerry UEM Client on iOS and Android devices, or in the support information on Windows 10 devices</td>
<td>Type the information you want to display in the appropriate tab of the device profile.</td>
</tr>
<tr>
<td>In a wallpaper image on BlackBerry 10, Samsung KNOX, or supervised iOS devices</td>
<td>Select an image file in the appropriate tab of the device profile.</td>
</tr>
</tbody>
</table>

### Create organization notices

You can create custom organization notices to display during activation of BlackBerry 10, iOS, macOS, Android, and Windows 10 devices.
BlackBerry 10 and Samsung KNOX devices can also display the organization notice when a user restarts the device.

1. On the menu bar, click **Settings**.
2. In the left pane, expand **General settings**.
3. Click **Organization notices**.
4. Click 🔄 at the right side of the screen.
5. In the **Name** field, type a name for the organization notice.
6. Optionally, you can reuse text from an existing organization notice by selecting it in the **Text copied from organization notice** drop-down list.
7. In the **Device language** drop-down list, select the language to use as the default language for the organization notice.
8. In the **Organization notice** field, type the text of the organization notice.
9. Optionally, you can click **Add an additional language** multiple times to post the organization notice in more languages.
10. If you post the organization notice in more than one language, select the **Default language** option below one of the messages to make it the default language.
11. Click **Save**.

**After you finish:**
- To display the organization notice during activation, **assign the organization notice to an activation profile**.
- To display the organization notice when a Samsung KNOX device restarts, **assign the organization notice to a device profile**.
- To display the organization notice when a BlackBerry 10 device restarts, **assign the organization notice to a device profile** and select the “Display organization notice after device restart” IT policy rule.

**Create a device profile**

**Before you begin:** For BlackBerry 10 and Samsung KNOX devices, **create organization notices**.

1. On the menu bar, click **Policies and Profiles**.
2. Click **Custom > Device**.
3. Click 🔄.
4. Type a name and description for the profile. Each device profile must have a unique name.
5. Perform one of the following tasks:

<table>
<thead>
<tr>
<th>Task</th>
<th>Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Assign an organization notice to display on BlackBerry 10 or Samsung KNOX devices during device restart</strong></td>
<td>a. Click <strong>BlackBerry</strong> or <strong>Android</strong>. b. In the <strong>Assign organization notice</strong> drop-down list, select the organization notice that you want to display on devices.</td>
</tr>
<tr>
<td><strong>For iOS and Android devices, define the organization information to display in the BlackBerry UEM Client app.</strong></td>
<td>a. Click <strong>iOS</strong>, <strong>Android</strong>, or <strong>Windows</strong>. b. Type the name, address, phone number, and email address for your organization.</td>
</tr>
<tr>
<td><strong>For Windows 10, define the phone number and email address to display in the support information on devices.</strong></td>
<td></td>
</tr>
</tbody>
</table>
6. If necessary, perform the following tasks:

<table>
<thead>
<tr>
<th>Task</th>
<th>Steps</th>
</tr>
</thead>
</table>
| Add a wallpaper image to the work space on BlackBerry 10 or Samsung KNOX devices | a. Click BlackBerry or Android.  
  b. In the Work space wallpaper section, click Browse.  
  c. Select the image that you want to use for the wallpaper.  
  d. Click Open. |
| Add a wallpaper image to supervised iOS devices | a. Click iOS.  
  b. In the Device wallpaper section, select whether the wall paper displays on the Home screen, Lock screen, or Both.  
  c. Click Browse and select the image that you want to use for the wallpaper.  
  d. Click Open.  
  e. In the Set wallpaper for field, select where you want the wallpaper to display. |

7. Click Add.

After you finish:

- To display the organization notice when a BlackBerry 10 device restarts, select the "Display organization notice after device restart" IT policy rule.
- If necessary, rank profiles.

Related tasks

Assign a profile or IT policy to a user group  
Assign a profile or IT policy to a user account

Using location services on devices

You can use a location service profile to request the location of devices and view their approximate locations on a map. You can also allow users to locate their devices using BlackBerry UEM Self-Service. If you enable location history for iOS and Android devices, the devices must report location information periodically and administrators can view the location history.

Location service profiles use the location services on iOS, Android, and Windows 10 Mobile devices. Depending on the device and available services, location services may use information from GPS, cellular, and Wi-Fi networks to determine the location of the device.

Configure location service settings

You can configure the settings for location service profiles, such as the unit of speed that is displayed for a device when you view its location on a map. If you enable location history for iOS and Android devices, BlackBerry UEM stores the location history for 1 month by default.

1. On the menu bar, click Settings > General settings > Location service.
2. In the Location history age field, specify the number of days, weeks, or months that BlackBerry UEM stores the location history for devices.
3. In the Displayed unit of speed drop-down list, click km/h or mph.
4. Click **Save**.

**Create a location service profile**

You can assign a location service profile to user accounts, user groups, or device groups. Users must accept the profile before the management console or BlackBerry UEM Self-Service can display iOS and Android device locations on a map. Windows 10 Mobile devices automatically accept the profile.

**Before you begin:** Configure location service settings

1. On the menu bar, click **Policies and profiles**.
2. Click **Protection > Location service**.
3. Click **+**.
4. Type a name and description for the location service profile.
5. Optionally, clear the check box for any device type that you do not want to configure the profile for.
6. Perform any of the following tasks:

<table>
<thead>
<tr>
<th>Task</th>
<th>Steps</th>
</tr>
</thead>
</table>
| Enable location history for iOS devices | a. On the **iOS** tab, verify that the **Log device location history** check box is selected.  
**Note:** BlackBerry UEM collects a device’s location hourly and, if possible, when there has been a significant change in the device’s location (for example, 500 meters or more). |
| Enable location history for Android devices | a. On the **Android** tab, verify that the **Log device location history** check box is selected.  
b. In the **Device location check distance** field, specify the minimum distance that a device must travel before the device location is updated.  
c. In the **Location update frequency** field, specify how often the device location is updated.  
**Note:** Both the distance and frequency conditions must be met before the device location is updated. |

7. Click **Add**.

**After you finish:** If necessary, rank profiles.

**Related tasks**

- Assign a profile or IT policy to a user group
- Assign a profile or IT policy to a user account
- Locate a device

**Turning off notifications outside of work hours**

You can use Do not disturb profiles to block device notifications outside of work hours in BlackBerry Work for Android and BlackBerry Work for iOS. This feature requires BEMS 2.8 or later.
Create a Do not disturb profile

Before you begin:

- BEMS 2.8 or later is installed and configured in your environment. For instructions, see the BEMS installation and configuration guides.
- BlackBerry Work is added to the BlackBerry Dynamics connectivity profile. See Configure BlackBerry Work connection settings in the BlackBerry Work administration content.

1. On the menu bar, click Policies and Profiles.
2. Click Protection > Do not disturb
3. Click +.
4. Type a name and description for the profile.
5. Enter a message to display on devices when BlackBerry Work notifications are blocked. If you leave this field blank, a default message is displayed.
6. Do one of the following:

<table>
<thead>
<tr>
<th>Task</th>
<th>Steps</th>
</tr>
</thead>
</table>
| Specify common work days and hours. | a. Click the Select common work days and hours option.  
b. In the From drop-down lists, specify the time that work days start.  
c. In the To drop-down lists, specify the time that work days end.  
d. In the Work days list, select the days of the week that are work days. |
| Specify custom work hours for specific days. | a. Click the Select custom work days and hours option.  
b. Select a day of the week.  
c. In the From drop-down lists, specify the time that the work day starts.  
d. In the To drop-down lists, specify the time that the work day ends.  
e. Repeat steps 2 to 4 for each day of the week that is a work day. |

7. Click Add.

Managing iOS features using custom payload profiles

You can use custom payload profiles to control features on iOS devices that aren’t controlled by existing BlackBerry UEM policies or profiles.

Note: If a feature is controlled by an existing BlackBerry UEM policy or profile, a custom payload profile may not work as expected. You should use existing policies or profiles whenever possible.

You can create Apple configuration profiles using the Apple Configurator and add them to BlackBerry UEM custom payload profiles. You can assign custom payload profiles to users, user groups, and device groups.

- Control an existing iOS feature that isn’t included in the BlackBerry UEM policies and profiles. For example, with BES10, your CEO’s assistant was able to access both her own email account and the CEO’s on an iPhone. In BlackBerry UEM, you can assign only one email profile to a device, so the assistant can only access his own email account. To solve this, you can assign an email profile to let the assistant’s iPhone access the assistant’s email account and a custom payload profile that lets the assistant’s iPhone access your CEO’s email account.
• Control a new iOS feature that was released after the latest BlackBerry UEM software release. For example, you want to control a new feature that will be available to devices when they upgrade to iOS 9, but BlackBerry UEM won’t have a profile for the new feature until the next BlackBerry UEM software release. To solve this, you can create a custom payload profile that controls that feature until the next BlackBerry UEM software release.

Create a custom payload profile

Before you begin: Download and install the latest version of the Apple Configurator from Apple.

1. In the Apple Configurator, create an Apple configuration profile.
2. In the BlackBerry UEM management console, click Policies and Profiles.
3. Click Custom > Custom payload.
4. Click ➕.
5. Type a name and description for the profile.
6. In the Apple Configurator, copy the XML code for the Apple configuration profile. When you copy the text, copy only the elements in bold text as shown in the following code sample.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" "http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version="1.0">
  <dict>
    <key>PayloadContent</key>
    <array>
      <dict>
        <key>CalDAVAccountDescription</key>
        <string>CalDAV Account Description</string>
        <key>CalDAVHostName</key>
        <string>caldav.server.example</string>
        <key>CalDAVPort</key>
        <integer>8443</integer>
        <key>CalDAVPrincipalURL</key>
        <string>Principal URL for the CalDAV account</string>
        <key>CalDAVUseSSL</key>
        <true/>
        <key>CalDAVUsername</key>
        <string>Username</string>
        <key>PayloadDescription</key>
        <string>Configures CalDAV account.</string>
        <key>PayloadDisplayName</key>
        <string>CalDAV (CalDAV Account Description)</string>
        <key>PayloadIdentifier</key>
        <string>.caldav1</string>
        <key>PayloadOrganization</key>
        <string></string>
        <key>PayloadType</key>
        <string>com.apple.caldav.account</string>
        <key>PayloadUUID</key>
        <string>9ADCF5D6-397C-4E14-848D-FA04643610A3</string>
        <key>PayloadVersion</key>
        <integer>1</integer>
      </dict>
    </array>
    <key>PayloadDescription</key>
    <string>Profile description.</string>
    <key>PayloadDisplayName</key>
    <string>Profile Name</string>
    <key>PayloadOrganization</key>
  </dict>
</plist>
```
7. In the **Custom payload** field, paste the XML code from the Apple Configurator.
8. Click **Add**.

**Related tasks**

Assign a profile or IT policy to a user group
Assign a profile or IT policy to a user account

### Configure the layout of apps on supervised iOS devices

You can control the order of apps that display a user’s iOS device. This profile can be used only with supervised iOS 9.3 and later devices.

1. On the menu bar, click **Policies and profiles**.
2. Click **Custom > Home screen layout**.
3. Click ‏
4. In the **Type of app** list, select the type of app that you want to drag and drop onto the screen (for example, **Built-in apps**).
5. Drag and drop the icons from the **App list** to the home screen.
6. Click **Add**.

### Setting up Windows Information Protection for Windows 10 devices

You can set up Windows Information Protection (WIP) for Windows 10 devices when you want to:

- Separate personal and work data on devices and be able to wipe only work data
- Prevent users from sharing work data outside of protected work apps or with people outside of your organization
- Protect data even if it is moved to or shared on other devices, such as a USB key
- Audit user behavior and take appropriate actions to prevent data leaks

When you set up WIP for devices, you specify the apps that you want to protect with WIP. Protected apps are trusted to create and access work files, while unprotected apps can be blocked from accessing work files. You can choose the level of protection for protected apps based on how you want users to behave when they share work data. When WIP is enabled, all data sharing practices are audited. For more information about WIP, visit [https://technet.microsoft.com/itpro/windows/keep-secure/protect-enterprise-data-using-wip](https://technet.microsoft.com/itpro/windows/keep-secure/protect-enterprise-data-using-wip).

The apps that you specify can be enlightened or unenlightened for enterprise. Enlightened apps can create and access work and personal data. Unenlightened apps can only create and access work data. For more

Create a Windows Information Protection profile

1. On the menu bar, click Policies and Profiles.
2. Click Protection > Windows Information Protection.
3. Click .
4. Type a name and description for the profile.
5. Configure the appropriate values for each profile setting. For details about each profile setting, see Windows 10: Windows Information Protection profile settings.
6. Click Add.

Related concepts

Windows Information Protection profile settings

Related tasks

Assign a profile or IT policy to a user group
Assign a profile or IT policy to a user account
Apps

You can create a library of apps that you want to manage and monitor on BlackBerry 10, iOS, Android, and Windows devices. To manage apps, you can add the apps to the app list and assign them to user accounts, user groups, or device groups.

When you manage apps, you perform the following actions:

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Add the public and internal apps that you want to manage to the app list.</td>
</tr>
<tr>
<td>2</td>
<td>Create app groups to manage multiple apps at the same time.</td>
</tr>
<tr>
<td>3</td>
<td>Assign apps or app groups to user accounts, user groups, or device groups so that users can install them.</td>
</tr>
</tbody>
</table>

Adding apps to the app list

The app list contains apps that you can assign to users, user groups, and device groups. Apps listed with a lock icon are BlackBerry Dynamics apps.

Note: If your organization uses Microsoft Intune for MAM of apps such as Office 365 apps, instead of adding the apps to the app list, create a Microsoft Intune app protection profile to assign apps protected by Intune to users.

Adding public apps to the app list

A public app is an app that is available from the BlackBerry World storefront, the App Store online store, the Google Play store, or the Windows Store.

Add a BlackBerry 10 app to the app list

1. On the menu bar, click Apps.
2. Click .
3. Click BlackBerry World.
4. In the search field, search for the app that you want to add. You can search by app name, vendor, or BlackBerry World URL.
5. In the drop-down list, select the country of the store that you want to search in.
6. Click Search.
7. In the search results, click Add to add an app.
8. To filter BlackBerry 10 apps in the app list by category, you can select a category for the app. In the Category drop-down list, do one of the following:

<table>
<thead>
<tr>
<th>Task</th>
<th>Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select a category for the app</td>
<td>a. In the drop-down list, select a category.</td>
</tr>
<tr>
<td>Task</td>
<td>Steps</td>
</tr>
<tr>
<td>------</td>
<td>-------</td>
</tr>
</tbody>
</table>
| Create a category for the app | a. Type a name for the category. The new category will appear in the drop-down list with the "new category" label beside it  
  b. Press Enter.  
  c. Press Enter. |

9. On the app information screen, click **Add**.

**Related tasks**

- Assign an app to a user group
- Assign an app to a user account
- Add an iOS app to the app list

**Add an iOS app to the app list**

When you add public iOS apps to the app list, the connection to the App Store is made directly from the computer that is running the BlackBerry UEM console. If your organization is using a proxy server, you must ensure that no SSL interception occurs. For more information on ports that must be open, visit support.blackberry.com/community to read article 52777.

1. On the menu bar, click **Apps**.
2. Click **App Store**.
3. In the search field, search for the app that you want to add. You can search by app name, vendor, or App Store URL.
4. In the drop-down list, select the country of the store that you want to search in.
5. Click **Search**.
6. In the search results, click **Add** to add an app.
7. To filter apps in the app list by category and to organize the apps into categories in the work apps list on users’ devices, you can select a category for the app. In the **Category** drop-down list, do one of the following:

<table>
<thead>
<tr>
<th>Task</th>
<th>Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select a category for the app</td>
<td>a. In the drop-down list, select a category.</td>
</tr>
</tbody>
</table>
| Create a category for the app | a. Type a name for the category. The new category will appear in the drop-down list with the "new category" label beside it  
  b. Press Enter.  
  c. Press Enter. |

9. In the **App rating and review** drop-down list, perform one of the following actions. When multiple versions of the app exist, the setting specified applies to all versions of the app.

- If you want users to rate and provide reviews of apps and see all reviews submitted by other users in your environment, select **Public mode**.
- If you want users to only rate and provide reviews of apps, select **Private mode**. Users cannot see reviews provided by other users. You can see reviews in the BlackBerry UEM management console.
- If you don’t want users to rate or provide reviews of apps or see reviews provided by other users, select **Disabled**.
10. In the **Supported device form factor** drop-down list, select the form factors that the app can be installed on. For example, you can prevent the app from being available in the Work Apps app for iPad.

11. If you want the app to be deleted from the device when the device is removed from BlackBerry UEM, select **Remove the app from the device when the device is removed from BlackBerry UEM**. This option applies only to apps with a disposition marked as required and the default installation for required apps is set to prompt once.

12. If you want to prevent apps on iOS devices from being backed up to the iCloud online service, select **Disable iCloud backup for the app**. This option applies only to apps with a disposition marked as required. You set the disposition of the app when you assign the app to a user or group.

13. In the **Default installation for required apps** drop-down list, perform one of the following actions:
   - If you want users to receive one prompt to install the app on their iOS devices, select **Prompt once**. If users dismiss the prompt, they can install the app later using the Work Apps screen in the BlackBerry UEM Client app or the Work Apps icon on the device.
   - If you don’t want users to receive a prompt, select **No prompt**.

The default installation method applies only to apps with a disposition marked as required. You set the disposition of the app when you assign the app to a user or group.

14. In the **Convert installed personal app to work app** drop-down list, select one of the following:
   - To convert the app to a work app if it is already installed on iOS 9 or later devices, select **Convert**. After you assign the app to a user, the app is converted to a work app and can be managed by BlackBerry UEM.
   - If you don’t want to convert the app to a work app if it is already installed on iOS 9 or later devices, select **Do not convert**. After you assign the app to a user, the app cannot be managed by BlackBerry UEM.

15. If the app settings can be preconfigured (for example, connection information), and you want to do so, obtain the configuration details from the app vendor and perform the following actions:
   a) In the **App configuration** table, complete one of the following tasks:

<table>
<thead>
<tr>
<th>Task</th>
<th>Steps</th>
</tr>
</thead>
</table>
| Create an app configuration from an XML template | 1. Click ➔ **Create from a template**.  
2. Click **Browse** and select the template that you want to add.  
3. Click **Upload**.  
4. For each setting, enter the value that you want to set.  
   For more information about app configuration .xml templates, visit [http://www.appconfig.org/ios/](http://www.appconfig.org/ios/). |
| Copy another app configuration         | 1. Click ➔ **Copy from an app configuration**.  
2. In the **Copy from** drop-down list, select the app configuration that you want to copy.  
3. For each setting, edit the key name or value. |
| Create an app configuration manually   | 1. Click ➔ **Configure manually**.  
2. For each setting that you want to add, click ➔ and select a value type for the setting.  
3. For each setting, enter the key name and the value that you want to set. |

   b) Type a name in the **App configuration name** field.
   c) Click **Save**.
d) If necessary, use the arrows to move the profiles up or down the ranking. When an app is assigned more than once with different app configurations, the app configuration with the higher rank applies.

16. Click Add.

Related tasks

Assign an app to a user group
Assign an app to a user account

Add an Android app to the app list if BlackBerry UEM is not configured for Android Enterprise devices

Add only apps to the available app list. Movies, music, and newsstand media cannot be delivered to devices. If you assign media to a user and set the disposition of the media as required, the device is subject to the enforcement action defined in the compliance profile that is assigned to it.

If BlackBerry UEM is configured to support Android Enterprise devices, see Add an Android app to the app list if BlackBerry UEM is configured for Android Enterprise devices.

1. On the menu bar, click Apps.
2. Click Apps.
3. Click Google Play.
4. Click Open Google Play and search for the app that you want to add. You can then copy and paste information from Google Play in the following steps and also download icons and screen shots.
5. In the App name field, type the app name.
6. In the App description field, type a description for the app.
7. To filter apps in the app list by category and to organize the apps into categories in the work apps list on users’ devices, you can select a category for the app. In the Category drop-down list, do one of the following:

<table>
<thead>
<tr>
<th>Task</th>
<th>Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select a category for the app</td>
<td>a. In the drop-down list, select a category.</td>
</tr>
<tr>
<td>Create a category for the app</td>
<td>a. Type a name for the category. The new category will appear in the drop-down list with the &quot;new category&quot; label beside it. b. Press Enter. c. Press Enter.</td>
</tr>
</tbody>
</table>

8. In the App rating and review drop-down list, perform one of the following actions. When multiple versions of the app exist, the setting specified applies to all versions of the app.

- If you want users to rate and provide reviews of apps and see all reviews submitted by other users in your environment, select Public mode.
- If you want users to rate and provide reviews of apps only, select Private mode. Users cannot see reviews provided by other users. You can see reviews in the BlackBerry UEM management console.
- If you don’t want users to rate or provide reviews of apps or see reviews provided by other users, select Disabled.

9. In the Vendor field, type the name of the app vendor.

10. In the App icon field, click Browse. Locate and select an icon for the app. The supported formats are .png, .jpg, .jpeg, or .gif. Do not use Google Chrome to download the icon because an incompatible .webp image is downloaded.

11. In the App web address from Google Play field, type the web address of the app in Google Play.
12. To add screen shots of the app, click Add and browse to the screen shots. The supported image types are .jpg, .jpeg, .png, or .gif.

13. In the Send to drop-down list, perform one of the following actions:
   • If you want the app to be sent to all Android devices, select All Android devices.
   • If you want the app to be sent to only Android devices that use Samsung KNOX Workspace, select Only KNOX Workspace devices.

14. Click Add.

Related tasks

Assign an app to a user group
Assign an app to a user account
Add an Android app to the app list if BlackBerry UEM is configured for Android Enterprise devices

If you have configured support for Android Enterprise devices, the connection to Google allows BlackBerry UEM to get app information from Google Play. The connection to Google Play is made directly from the computer that is running the BlackBerry UEM console. If your organization is using a proxy server, you must ensure that no SSL interception occurs. For more information on ports that must be open, visit support.blackberry.com/community to read article 52777. For more information about configuring BlackBerry UEM to support Android Enterprise devices, see the Configuration content.

If BlackBerry UEM is not configured to support Android Enterprise devices, see Add an Android app to the app list if BlackBerry UEM is not configured for Android Enterprise devices.

To use Google Play to manage apps in the Samsung KNOX Workspace, devices must have Samsung KNOX 2.7.1 or later installed and you must allow Google Play app management for Samsung KNOX Workspace devices in the activation profile.

Note: In an upcoming release of BlackBerry UEM, the settings applicable to BlackBerry Hub+ and Divide Productivity will be removed from the email profile and will be available only in an app configuration in the app settings. In this release, if you configure app settings in the email profile and in an app configuration, the app configuration takes precedence if both are assigned.

1. On the menu bar, click Apps.
2. Click
3. Click Google Play.
4. Search for the app that you want to add or pick an app on the store home page.
5. Select the app.
6. Click Approve.
7. To accept app permissions on behalf of users, click Approve. You must accept the app permissions to allow required apps to be automatically installed on Android Enterprise devices or in KNOX Workspace. If you don’t accept the app permissions on behalf of users, the app can’t be managed in BlackBerry UEM.
8. On the Approval Settings tab, choose how you would like to handle new app permission requests when there is an updated app.
   • To automatically accept the new permissions added by the app vendor, select Keep approved when app requests new permissions.
   • To manually re-accept the new app permissions added by the app vendor before the app can be sent to new devices, select Revoke app approval when this app requests new permissions. For more information about updating app permissions, see Update app permissions for Android Enterprise apps.
9. If you selected the **Revoke app approval when this app requests new permissions** option on the Notifications tab, add a subscriber to be notified when the app permission changes. The administrator will have to re-approve the app before users can access it.

10. Click **Save**.

11. In the **App description** field, type a description for the app.

12. To add screen shots of the app, click **Add** and browse to the screen shots. The supported image types are .jpg, .jpeg, .png, or .gif.

13. In the **Send to** drop-down list, perform one of the following actions:
   - If you want the app to be sent to all Android devices, select **All Android devices**.
   - If you want the app to be sent to only Android devices that use Samsung KNOX Workspace, select **Samsung KNOX Workspace devices**.
   - If you want the app to be sent only to Android Enterprise devices, select **Android devices with a work profile**.

14. For apps that support configuration settings, an **App configuration** table is displayed. If you want to create an app configuration, complete the following steps:
   a) Click + to add an app configuration.
   b) Type a name for the app configuration and specify the configuration settings to use.
   c) Click **Save**.
   d) If necessary, use the arrows to move the profiles up or down the ranking. When an app is assigned more than once with different app configurations, the app configuration with the higher rank applies.

15. To filter apps in the app list by category and to organize the apps into categories in the work apps list on users’ devices, you can select a category for the app. In the **Category** drop-down list, do one of the following:

<table>
<thead>
<tr>
<th>Task</th>
<th>Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select a category for the app</td>
<td>a. In the drop-down list, select a category.</td>
</tr>
</tbody>
</table>
| Create a category for the app | a. Type a name for the category. The new category will appear in the drop-down list with the "new category" label beside it  
|                               | b. Press Enter.                                                       |
|                               | c. Press Enter.                                                       |

16. In the **App rating and review** drop-down list, perform one of the following actions. When multiple versions of the app exist, the setting specified applies to all versions of the app.
   - If you want users to rate and provide reviews of apps and see all reviews submitted by other users in your environment, select **Public mode**.
   - If you want users to only rate and provide reviews of apps, select **Private mode**. Users cannot see reviews provided by other users. You can see reviews in the BlackBerry UEM management console.
   - If you don’t want users to rate or provide reviews of apps or see reviews provided by other users, select **Disabled**.

17. Click **Add**.

**Related tasks**

Assign an app to a user group  
Assign an app to a user account
Add a Windows 10 app to the app list

To add Windows 10 apps to the app list, you must manage your app catalog in the Windows Store for Business and then synchronize the apps to BlackBerry UEM. When new apps are added to your app catalog, you can synchronize the apps with BlackBerry UEM right away or wait until BlackBerry UEM synchronizes automatically. BlackBerry UEM synchronizes the app catalog every 24 hours.

You can allow users to install offline or online apps from the Windows Store for Business app catalog. Offline apps are downloaded by BlackBerry UEM when you synchronize with the app catalog. Using offline apps is recommended because all management of these apps can be performed from BlackBerry UEM, and users can install them without connecting to the Windows Store for Business. After the apps are installed, devices receive updates to the apps from the Windows Store.

Online apps are downloaded directly from the Windows Store for Business. To be able to send required online apps to devices, instruct your users to add their work accounts to Accounts used by other apps in Windows 10.

Before you begin:

- Specify the shared network location for storing internal apps to store offline apps.
- Configure BlackBerry UEM to synchronize with the Windows Store for Business. For instructions, see the Configuration content.

1. On the menu bar, click Apps.
2. Click 🌟.
3. Click Windows Store > 10.
4. Click Synchronize apps.

Allowing users to install online Windows 10 apps

To allow users to install online Windows 10 apps, the user must exist in your Microsoft Azure directory, and the user’s email address in BlackBerry UEM must match the user’s email address in Microsoft Azure AD. You can synchronize your directory to Microsoft Azure using Microsoft Azure AD Connect. For instructions, see the Configuration content.

Note: To be able to send required online apps to devices, instruct your users to add their work accounts to Accounts used by other apps in Windows 10.

Add an app category for a Windows 10 app

After you set a category for an app, you can filter apps in the app list by category and organize the apps in the work apps list on users’ devices into categories. After a Windows 10 app has been synchronized to BlackBerry UEM, you can assign an app category to it.

Before you begin: Add a Windows 10 app to the app list.

1. On the menu bar, click Apps.
2. Click the app that you want to assign an app category to.
3. In the Category drop-down list, do one of the following:

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select a category for the app</td>
<td>a. In the drop-down list, select a category.</td>
</tr>
<tr>
<td>Step</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Create a category for the app                                       | a. Type a name for the category. A "new category" message will appear in the drop-down list with the new category label beside it  
|                                                                     | b. Press Enter.                                                                                                                              
|                                                                     | c. Press Enter.                                                                                                                              |

4. Click **Save**.

**Add public BlackBerry Dynamics apps to the app list**

To add public BlackBerry Dynamics apps to the app list in BlackBerry UEM, your organization must be entitled to use apps in the BlackBerry Marketplace for Enterprise Software. The BlackBerry Marketplace for Enterprise Software contains a catalog of BlackBerry Dynamics apps. After your organization is entitled to use the app, you can update the app list to synchronize the apps with BlackBerry UEM right away or wait until BlackBerry UEM synchronizes automatically. BlackBerry UEM synchronizes BlackBerry Dynamics apps every 24 hours.

**Note:** Users should activate the dynamics applications on the same BlackBerry UEM environment that the applications are assigned from. Activating BlackBerry Dynamics apps with access keys from an external BlackBerry Dynamics environment is not supported.

2. Locate the app in the BlackBerry Marketplace for Enterprise Software and request a trial. The app will be made available to your organization and can be assigned to users after the app has been synchronized to BlackBerry UEM.
3. To purchase the app, follow the instructions provided by the app developer.

**After you finish:**

- Update the app list to synchronize apps to BlackBerry UEM.

**View public BlackBerry Dynamics app entitlements**

1. Log in to [https://account.good.com/pce/#/a/organization//servers](https://account.good.com/pce/#/a/organization//servers).
2. Expand **Entitlements**.

**Adding internal apps to the app list**

Internal apps include proprietary apps developed by your organization, or apps made available for your organization’s exclusive use. Internal apps are not added from public app storefronts.

BlackBerry apps must be .bar files, iOS apps must be .ipa files, and Android apps must be .apk files. Internal apps must also be signed and unaltered.

Users can find internal apps on their devices as follows:

- For BlackBerry 10 devices, in the Company Apps tab in BlackBerry World for Work  
- For iOS and Android devices, in the Assigned work apps list in the BlackBerry UEM Client app

**Steps to add internal apps to the app list**

When you add internal apps, you perform the following actions:
Specify the shared network location for storing internal apps

Before you add internal apps to the available app list, you must specify a shared network location to store the app source files. To make sure that internal apps remain available, this network location should have a high availability solution and be backed up regularly. Also, do not create the shared network folder in the BlackBerry UEM installation folder because it will be deleted if you upgrade BlackBerry UEM.

**Before you begin:**

- Create a shared network folder to store the source files for internal apps on the network that hosts BlackBerry UEM.
- Verify that the service account for the computer that hosts BlackBerry UEM has read and write access to the shared network folder.

1. On the menu bar, click **Settings**.
2. In the left pane, expand **App management**.
3. Click **Internal app storage**.
4. In **Network location** field, type the path of the shared network folder using the following format:
   \\<computer_name><shared_network_folder>
   The shared network path must be typed in UNC format (for example, \ComputerName\Applications\InternalApps).
5. Click **Save**.

Add an internal app to the app list

**Before you begin:** Specify the shared network location for storing internal apps.

1. On the menu bar, click **Apps**.
2. Click **Apps**.
3. Click **Internal apps**.
4. Click **Browse**. Navigate to the app that you want to add or update.
5. Click **Open**.
6. Click **Add**.
7. Optionally, add a vendor name and an app description.
8. To add screen shots of the app, click Add. Browse to the screen shots. The supported image types are .jpg, .jpeg, .png, or .gif.

9. To filter apps in the app list by category and to organize the apps into categories in the work apps list on users’ devices, you can select a category for the app. In the Category drop-down list, do one of the following:

<table>
<thead>
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<tbody>
<tr>
<td>Select a category for the app</td>
<td>a. In the drop-down list, select a category.</td>
</tr>
<tr>
<td>Create a category for the app</td>
<td>a. Type a name for the category. The 'new category' will appear in the drop-down list with the new category label beside it</td>
</tr>
<tr>
<td></td>
<td>b. Press Enter.</td>
</tr>
<tr>
<td></td>
<td>c. Press Enter.</td>
</tr>
</tbody>
</table>

10. In the App rating and review drop-down list, perform one of the following actions. When multiple versions of the app exist, the setting specified applies to all versions of the app.

- If you want users to rate and provide reviews of apps and see all reviews submitted by other users in your environment, select **Public mode**.
- If you want users to only rate and provide reviews of apps, select **Private mode**. Users cannot see reviews provided by other users. You can see reviews in the BlackBerry UEM management console.
- If you don’t want users to rate or provide reviews of apps or see reviews provided by other users, select **Disabled**.

11. If you are adding an iOS app, perform the following actions:

a) In the Supported device form factor drop-down list, select the form factors that the app can be installed on. For example, you can prevent the app from being available in the Work Apps app for iPad.

b) If you want the app to be deleted from the device when the device is removed from BlackBerry UEM, select **Remove the app from the device when the device is removed from BlackBerry UEM**. This option applies only to apps with a disposition marked as required and the default installation for required apps is set to prompt once.

c) If you want to prevent apps on iOS devices from being backed up to the iCloud online service, select **Disable iCloud backup for the app**. This option applies only to apps with a disposition marked as required. You set the disposition of the app when you assign the app to a user or group.

d) In the Default installation method for required apps drop-down list, if you want users to receive one prompt to install the app on their iOS devices, select **Prompt once**. If users dismiss the prompt, they can install the app later from the Work Apps list in the BlackBerry UEM Client app or the Work Apps icon on the device.

12. If you are adding an Android app, in the Send to drop-down list, perform one of the following actions:

- If you want the app to be sent to all Android devices, select **All Android devices**.
- If you want the app to be sent to only Android devices that use Samsung KNOX Workspace, select **Samsung KNOX Workspace devices**.
- If you want the app to be sent only to Android devices with a work profile, select **Android devices with a work profile**.

13. To allow the app to be installed on Android devices with a work profile, select **Enable the app for work profiles**.

14. For apps that support configuration settings, an App configuration table is displayed. Click + to add an app configuration. For more information, see Adding or changing an app configuration.

15. Click Add. If you plan to host the app in BlackBerry UEM using a .json file, copy and save the URL that is displayed.

**After you finish:** If you selected the Enable the app for Android work profiles option, complete one of the following tasks:

- Host an internal app for devices with an Android work profile in Google Play using the .apk file
• Host an internal app for Android Enterprise devices in BlackBerry UEM using a .json file

**Add an internal BlackBerry Dynamics app entitlement**

To add an internal BlackBerry Dynamics app, you must add an entitlement for it. After the entitlement has been added, you can upload the app source files.

**Before you begin:**

- Specify the shared network location for storing internal apps.
- You must have an Application Edition or Content Edition license to be able to add an internal BlackBerry Dynamics app entitlement

1. On the menu bar, click **Apps**.
2. **Click here.**
3. **Click Internal BlackBerry Dynamics app entitlements.**
4. In the Name field, type the name of the app that you want to add.
5. In the **BlackBerry Dynamics entitlement ID** field, enter the entitlement ID of the app that you want to add. If you do not know the entitlement ID for the app, contact the app developer. For more information on entitlement IDs, see the BlackBerry Dynamics SDK documentation. The entitlement ID must be in the following format:
   - Reverse domain name form, for example, `com.yourcompany.appname`.
   - Cannot begin with any of the following
     - `com.blackberry`
     - `com.good`
     - `com.rim`
     - `net.rim`
   - Cannot contain uppercase letters
   - Must conform to the `<subdomain>` format defined in section 2.3.1 of RFC 1035, as amended by Section 2.1 of RFC 1123.
6. In the **BlackBerry Dynamics entitlement version** field, enter the entitlement version. If you do not know the entitlement version for the app, contact the app developer. The entitlement version must be in the following format:
   - From one to four segments of digits, separated by periods, for example, 100 or 1.2.3.4.
   - No leading zeroes in the numeric segments. For example, you cannot use 0100 or 01.02.03.04.
   - The length of the numeric segments can be from one to three characters, for example, 100.200.300.400.
7. Optionally, add an app description.
8. **Click Add.**

**After you finish:**

- Upload BlackBerry Dynamics app source files
  - For apps that will be installed on Android devices that have a work profile, complete one of the following tasks:
    - Host an internal app for devices with an Android work profile in Google Play using the .apk file
    - Host an internal app for Android devices with a work profile in BlackBerry UEM using a .json file

**Upload BlackBerry Dynamics app source files**

After a BlackBerry Dynamics app entitlement has been created, you can upload the source files for the applicable device platforms.
**Note:** Users should activate the dynamics applications on the same BlackBerry UEM environment that the applications are assigned from. Activating BlackBerry Dynamics apps with access keys from an external BlackBerry Dynamics environment is not supported.

**Before you begin:**

- Add an internal BlackBerry Dynamics app entitlement

1. On the menu bar, click **Apps**.
2. Click the app that you want to upload source files for.
3. Click the tab for the device platform that you want to upload a source file for.
4. In the **App source file** section, click **Add**.
5. Click **Browse**. Navigate to the app that you want to add or update.
6. Click **Add**.
7. If necessary, update the app settings. For more information, see Manage settings for a BlackBerry Dynamics app.

**Host an internal app for devices with an Android work profile in Google Play using the .apk file**

When you host an app in Google Play, you can use configuration settings to modify app behaviors and set the app as required or optional. To host an app in Google Play, you must publish the app in Google Play so that users can install the internal app on their devices.

**Before you begin:**

- In BlackBerry UEM, add the internal .apk file to the app list. Select the **Enable the app for Android work profiles** option, and in the **App will be hosted by** drop-down list, click **Google Play**.
  
  **Note:** You need to select **Enable the app for Android work profiles** even if you are hosting the app for all Android devices.

- You need an account to log in to the Google Developers Console. If an Android work profile is configured, use the same email address for the developer account that you used to set up the work profile. For each BlackBerry UEM domain you need a different developer account.

Visit https://support.blackberry.com/kb to read article 47873 for instructions on hosting an internal app for Android devices with a work profile in BlackBerry UEM using a .apk file.

**Related tasks**

Add an internal app to the app list

Host an internal app for Android Enterprise devices in BlackBerry UEM using a .json file

To host an internal app for Android Enterprise devices in BlackBerry UEM, you must generate a .json file for the app, upload the file to Google Play, and get the license key for the published app. Apps that are hosted in BlackBerry UEM can be set only as optional, and you cannot use configuration settings to modify app features and behaviors.

**Before you begin:**

- Verify that you have OpenSSL, JDK, Python 2.x, and Android Asset Packaging Tool (aapt) installed in a Path location on the computer.

- You need an account to log in to the Google Developers Console. If you configured support for Android Enterprise, use the same email address for the developer account that you used to set up Android Enterprise. For each BlackBerry UEM domain you need a different developer account.
In BlackBerry UEM, add an internal app to the app list. Select the Enable the app for Android Enterprise option, and in the App will be hosted by drop-down list, click BlackBerry UEM. Copy and save the URL that is displayed in BlackBerry UEM.

**Note:** You need to select Enable the app for Android Enterprise even if you are hosting the app for all Android devices.

Visit https://support.blackberry.com/community to read article 47768 for instructions on hosting and updating an internal app for Android Enterprise devices in BlackBerry UEM using a .json file.

**Related tasks**

Add an internal app to the app list

Update an internal app

When you update an internal app, the updated app will replace the app currently assigned to users and groups. BlackBerry devices update the app version automatically. Other devices may prompt the user to install the new app version.

**Before you begin:** If you are updating an app that is hosted in Google Play for Android devices with a work profile, add the updated version of the app to Google Play and wait for Google to publish the app before you update the app in BlackBerry UEM.

1. On the menu bar, click Apps.
2. Click on the internal app that you want to update.
3. In the top-right corner, click **...**.
4. In the Update internal app dialog box, click Browse and navigate to the app that you want to update.
5. Click Add until the Save button appears.
6. Click Save.

Update an internal app for Android devices with a work profile in BlackBerry UEM using a .json file

Visit http://support.blackberry.com/kb to read article 47768 for instructions on updating an internal app for Android devices with a work profile in BlackBerry UEM using a .json file.

**Adding or changing an app configuration**

App configurations allow you to preconfigure certain app settings before you assign apps to users. By preconfiguring app settings, you can make it easier for users to download, set up, and use the apps. For example, many apps require users to type a URL, an email address, or other information before they can use the app. By adding an app configuration, you can configure some of these settings in advance. You can create multiple app configurations for an app with different settings for different purposes, and rank the configurations. If an app is assigned to a user more than once with different app configurations, the app with the highest rank is applied.

In BlackBerry UEM, you can create an app configuration for the following apps:

- iOS apps (public or internal) that are developed with Managed Configuration capabilities. See Add an iOS app to the app list.
- Android apps (public or internal) that are developed with Android App Restrictions capabilities. BlackBerry UEM must be configured to support Android work profiles. See Add an Android app to the app list if BlackBerry UEM is configured for Android Enterprise devices.

For information about app settings, contact the app vendor.
For more information about app configuration, visit http://www.appconfig.org/.

Adding app shortcuts

You can use app shortcuts to add a customized shortcut to the device or BlackBerry Dynamics Launcher. For example, you can add a shortcut to your organization’s internal website. For each app shortcut, you can configure the following attributes:

- Web address that opens when users tap the icon
- Icon and label of the shortcut
- Location to add the app shortcut (for example, the BlackBerry Dynamics Launcher)
- If the web address opens in the secure BlackBerry Access browser

Create an app shortcut

You must create an app shortcut for each shortcut that you want to display on users’ devices. For devices activated with BlackBerry Dynamics, you have the option to add the shortcut to the BlackBerry Dynamics Launcher.

Before you begin:

- Verify that users are assigned an app entitlement for “Feature – BlackBerry App Store” (com.blackberry.feature.appstore).
- Verify that the image that you plan to use as the icon for the shortcut meets the following requirements:
  - The image format is .png, .jpg, or .jpeg.
  - The image does not have transparent elements. Any transparent elements will display as black on the device.
  - The maximum image size is 120x120.

1. On the menu bar, click Apps.
2. Click .
3. Click App shortcut.
4. Type a name and description for the app shortcut. The name is used as the label for the app shortcut.
5. Beside the Shortcut icon field, click Browse. Locate and select an image for the app shortcut icon. The supported image formats are .png, .jpg, or .jpeg.
6. Select the device types that you want to configure this app shortcut for.
7. In each of the device type tabs that you selected, do any of the following:
   - To add a shortcut to a website, in the URL field, type the web address of the shortcut. The web address must begin with http:// or https://.
8. Select the location where you want the shortcut to be added. For devices with BlackBerry Dynamics, specify whether you want the shortcut to open in the BlackBerry Access browser.
9. Click Add.

Related tasks

Assign an app to a user group
Assign an app to a user account
Preventing users from installing specific apps

To help prevent users from installing specific apps, you can create a list of restricted apps and use compliance profiles to enforce the restrictions. For example, you might want to prevent users from installing malicious apps or apps that require a lot of resources.

Restrict specific apps

For iOS and Android devices, you can create a compliance profile to select apps from the restricted app list and set an enforcement action such as prompting the user or deleting work data if one of these apps is installed.

For the following devices, you don't need to specify an enforcement action because users are automatically prevented from installing apps that you specify in a compliance profile:

- For Samsung KNOX devices, if a user tries to install a restricted app, the device displays a message that the app is restricted and cannot be installed. If a restricted app is already installed, it is disabled. For Samsung KNOX devices you can select an option in the compliance profile to prevent apps being installed in the personal space as well as the work space.
- For supervised iOS 9.3.2 and later devices, if a user tries to install a restricted app, the app is hidden. If a restricted app is already installed, it is hidden from the user without any notification. To restrict built-in apps you must create a compliance profile and add the apps to the restricted app list in the profile. For more information, see iOS: Compliance profile settings.
- For Android Enterprise devices, you don't need to create a compliance profile to restrict apps, other than system apps, because users can only install apps in the work space that you have assigned. If a restricted app is already installed on a device, it is not disabled. If you want to restrict a system app (such as calculator, clock, or camera), you must add the system app to a compliance profile to enforce the restriction.
- For BlackBerry 10 devices, you don't need to create a compliance profile to restrict apps because users can only install apps in the work space that you have assigned. If a restricted app is already installed on a device, it is not disabled.

Allow specific apps

For supervised iOS 9.3.2 and later devices, you can create a compliance profile that specifies a list of allowed apps. All other apps, with the exception of the Phone and Preferences apps, are automatically disallowed and cannot be seen on the device. Apps that are already installed that are not on the allowed list are hidden from the user without any notification. The following apps are included on the allowed list by default to ensure that devices can be managed in BlackBerry UEM:

- BlackBerry UEM Client
- Web Clip icons
- BlackBerry Secure Connect Plus

Note: If the same iOS app is assigned to both the restricted list and allowed list in a compliance profile, the app is restricted.

For more information about creating compliance profiles, see Create a compliance profile.

Steps to prevent users from installing specific apps

When you prevent users from installing apps, you perform the following actions:
<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
</table>
| 1    | Add an app to the restricted app list.  
**Note:** You need to add apps to the restricted app list whether you want to select specific apps to restrict or select specific apps to allow.  
**Note:** This step does not apply to built-in apps for supervised iOS 9.3.2 and later devices. To restrict built-in apps you must create a compliance profile and add the apps to the restricted app list in the profile. For more information, see iOS: Compliance profile settings. |
| 2    | Create or edit a compliance profile. |
| 3    | Assign the compliance profile to a user, user group, or device group. |

**Add an app to the restricted app list**

The restricted app list is a library of apps that you can select from when you want to enforce one of the following compliance rules:

- Restricted app installed (for iOS and Android devices)
- Show only allowed apps on device (for supervised iOS 9.3.2 and later devices)

1. On the menu bar, click Apps.
2. Click Restricted apps.
3. Click +.
4. Perform one of the following tasks:

<table>
<thead>
<tr>
<th>Task</th>
<th>Steps</th>
</tr>
</thead>
</table>
| Add an iOS app to the restricted list      | a. Click App Store.  
b. In the search field, search for the app that you want to add. You can search by app name, vendor, or App Store URL.  
c. Click Search.  
d. In the search results, click Add to add an app. |
| Add an Android app to the restricted list  | a. Click Google Play.  
b. In the App name field, type the app name.  
c. In the App web address from Google Play field, type the web address of the app in Google Play.  
d. Click Add to add the app or click Add and new to add another app after you add the current one. |

**Related tasks**

- Create a compliance profile
- Assign a profile or IT policy to a user group
- Assign a profile or IT policy to a user account
Create a device group

Managing apps on the app list

The app list contains apps that you can assign to users, user groups, and device groups. The app list includes the following information:

- App name and icon
- App vendor
- Supported device OS
- Number of applied users
- Number of devices the app is installed on
- App rating
- App source

You can click the number of applied users to display information about the installation status for the app.

You can click the number of devices the app is installed on to see a count of confirmed and unconfirmed installations. Unconfirmed installations include installations on iOS devices with the User privacy activation type because UEM can’t confirm if the app is still installed on the device.

Apps listed with a lock icon are BlackBerry Dynamics apps. For more information, see Managing BlackBerry Dynamics apps.

Note: Apps assigned to users by a Microsoft Intune app protection profile don’t appear in the app list.

Delete an app from the app list

When you delete an app from the app list, the app is unassigned from any users or groups that it is assigned to and it no longer appears in a device’s work app catalog.

1. On the menu bar, click Apps.
2. Select the check box beside the apps that you want to delete from the app list.
3. Click Trash.
4. Click Delete.

Change whether an app is required or optional

You can change whether an app is required or optional. The actions that occur when an app is set to required or optional depend on the type of app, the device, and the activation type.

1. On the menu bar, click User and Devices.
2. If the app that you want to change is assigned to a user account, in the search results, click the name of a user account.
3. If the app that you want to change is assigned to a group, in the left pane, click Groups to expand the list of user groups and click the name of the group.
4. In the Groups assigned and user assigned apps section, click the disposition for the app that you want to change.
5. In the Disposition drop-down list for the app, select Optional or Required.
6. Click Assign.
Related reference

App behavior on Android devices
App behavior on iOS devices
App behavior on BlackBerry devices

Device notifications for new and updated apps

In most cases, users receive notifications on their devices when you assign new apps, or when updates are available for installed apps. In addition to device notifications, any new or updated apps appear in the "New/Updated" list of the app catalog in the BlackBerry UEM Client or the Work Apps app.

Apps (both required and optional) appear in the "New/Updated" list in the following situations:

• An app is assigned to a user and the app is not already installed on their device
• An app is assigned to a user and is automatically installed
• An upgrade for an installed app is available

BlackBerry UEM will periodically resend notifications to devices if apps remain in the "New/Updated" list.

In the "New/Updated" list of apps, if a user clicks on a new app to see the app details, the app is removed from the "New/Updated" list whether or not the user installs the app. If a user clicks on an updated app, the app remains in the list until the update is installed.

For more information about app notifications, see:

• App behavior on iOS devices
• App behavior on Android devices
• App behavior on Android Enterprise devices
• App behavior on Samsung KNOX devices

App behavior on iOS devices

For devices enabled for BlackBerry Dynamics, the work app catalog appears in the BlackBerry Dynamics Launcher if you have added it to the BlackBerry Dynamics Launcher.

For iOS devices activated with MDM controls and User privacy, the following behavior occurs:
<table>
<thead>
<tr>
<th>App type</th>
<th>When apps are assigned to a user</th>
<th>When apps are updated</th>
<th>When apps are unassigned from a user</th>
<th>When the device is removed from BlackBerry UEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public apps with a required disposition</td>
<td>If apps are already installed, user is prompted to allow BlackBerry UEM to manage the apps. On supervised devices, apps are installed automatically. On non-supervised devices, users are not prompted to install apps. Users must go to the app catalog to install the required apps. Apps are removed from the &quot;New/Updated&quot; list when the user views the details (even if the app is not installed), or when the user installs the apps. You can use a compliance profile to define the actions that occur if required apps are not installed.</td>
<td>iTunes notifies users of available updates. Apps are removed from the &quot;New/Updated&quot; list when the user updates the app. (can take up to one hour) For devices that do not have access to iTunes, users are not notified but can download the update from the app catalog.</td>
<td>Apps are automatically removed from the device without notification. Apps no longer appear in the app catalog.</td>
<td>For devices activated with MDM controls, apps are removed automatically. For devices activated with User privacy, users are prompted to remove the apps.</td>
</tr>
<tr>
<td>App type</td>
<td>When apps are assigned to a user</td>
<td>When apps are updated</td>
<td>When apps are unassigned from a user</td>
<td>When the device is removed from BlackBerry UEM</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------</td>
<td>--------------------------------------------</td>
<td>--------------------------------------------</td>
<td>------------------------------------------------</td>
</tr>
<tr>
<td>Public apps with an optional disposition</td>
<td>If app is already installed, nothing happens.</td>
<td>iTunes notifies users of available updates.</td>
<td>Apps are automatically removed from the device.</td>
<td>For devices activated with MDM controls, apps are removed automatically.</td>
</tr>
<tr>
<td></td>
<td>User is notified of a change to the app catalog.</td>
<td>Apps are removed from the &quot;New/Updated&quot; list when the user views the details (whether or not the app is updated).</td>
<td>Apps no longer appear in the app catalog.</td>
<td>For devices activated with User privacy, users are prompted to remove the apps.</td>
</tr>
<tr>
<td></td>
<td>Apps are removed from the &quot;New/Updated&quot; list only when the user views the details (whether or not the app is installed).</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Users can choose whether to install the apps.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>App type</td>
<td>When apps are assigned to a user</td>
<td>When apps are updated</td>
<td>When apps are unassigned from a user</td>
<td>When the device is removed from BlackBerry UEM</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Internal apps with a required disposition</strong></td>
<td>If apps are already installed, user is prompted to allow BlackBerry UEM to manage the apps. On supervised devices, apps are installed automatically. On non-supervised devices, users are prompted to install apps. If the user cancels the installation, they can install apps from the app catalog. Apps are removed from the &quot;New/Updated&quot; list when the user views the details (even if the app is not installed), or when the user installs the apps. You can use a compliance profile to define the actions that occur if required apps are not installed.</td>
<td>Apps are removed from the &quot;New/Updated&quot; list when the user updates the app.</td>
<td>Apps are automatically removed from the device without notification. Apps no longer appear in the app catalog.</td>
<td>For devices activated with MDM controls, apps are removed automatically. For devices activated with User privacy, users are prompted to remove the apps.</td>
</tr>
<tr>
<td><strong>Internal apps with an optional disposition</strong></td>
<td>If apps are already installed, nothing happens. Apps are removed from the &quot;New/Updated&quot; list when the user views the details (even if the app is not installed), or when the user installs the apps.</td>
<td>Apps are removed from the &quot;New/Updated&quot; list when the user updates the app.</td>
<td>Apps are automatically removed from the device without notification. Apps no longer appear in the app catalog.</td>
<td>For devices activated with MDM controls, apps are removed automatically. For devices activated with User privacy, users are prompted to remove the apps.</td>
</tr>
</tbody>
</table>
App behavior on Android devices

For devices enabled for BlackBerry Dynamics, the work app catalog appears in the BlackBerry Dynamics Launcher if you have added it to the BlackBerry Dynamics Launcher.

For Android devices activated with MDM controls and User privacy, the following behavior occurs:

<table>
<thead>
<tr>
<th>App type</th>
<th>When apps are assigned to a user</th>
<th>When apps are updated</th>
<th>When apps are unassigned from a user</th>
<th>When the device is removed from BlackBerry UEM</th>
</tr>
</thead>
</table>
| Public apps with a required disposition | User is notified of a change to the app catalog.  
Apps are removed from the "New/Updated" list when the user views the details (even if the app is not installed), or when the user installs the apps.  
You can use a compliance profile to define the actions that occur if required apps are not installed. | User is notified by Google Play. | The user is prompted to remove the apps.  
Apps no longer appear in the app catalog. | The user is prompted to remove the apps. |
| Public apps with an optional disposition | The user can choose whether to install the apps. | User is notified by Google Play. | The user is prompted to remove the apps.  
Apps no longer appear in the app catalog. | The user is prompted to remove the apps. |
<table>
<thead>
<tr>
<th>App type</th>
<th>When apps are assigned to a user</th>
<th>When apps are updated</th>
<th>When apps are unassigned from a user</th>
<th>When the device is removed from BlackBerry UEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal apps with a required disposition</td>
<td>User is notified of a change to the app catalog. Apps are installed automatically. Apps are removed from the &quot;New/Updated&quot; list when the user views the details or when the app is installed. You can use a compliance profile to define the actions that occur if required apps are not installed.</td>
<td>User is notified of a change to the app catalog. Updates are installed automatically. Apps are removed from the &quot;New/Updated&quot; list when the user views the details or when the app is updated.</td>
<td>The user is prompted to remove the apps.</td>
<td>The user is prompted to remove the apps.</td>
</tr>
<tr>
<td>Internal apps with an optional disposition</td>
<td>The user can choose whether to install the apps. Apps appear in the &quot;New/Updated&quot; list.</td>
<td>Apps appear in the &quot;New/Updated&quot; list.</td>
<td>The user is prompted to remove the apps.</td>
<td>The user is prompted to remove the apps.</td>
</tr>
</tbody>
</table>

**App behavior on Android Enterprise devices**

For devices enabled for BlackBerry Dynamics, the work app catalog appears in the BlackBerry Dynamics Launcher if you have added it to the BlackBerry Dynamics Launcher.

For devices activated with "Work and personal - user privacy," or "Work space only," the following behavior occurs:

<table>
<thead>
<tr>
<th>App type</th>
<th>When the app is assigned to a user</th>
<th>When apps are updated</th>
<th>When the app is unassigned from a user</th>
<th>When the device is removed from BlackBerry UEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public apps with a required disposition</td>
<td>Apps are automatically installed.</td>
<td>Apps are automatically updated.</td>
<td>Apps are automatically removed from the device.</td>
<td>The work profile and assigned work apps are removed from the device.</td>
</tr>
<tr>
<td>App type</td>
<td>When the app is assigned to a user</td>
<td>When apps are updated</td>
<td>When the app is unassigned from a user</td>
<td>When the device is removed from BlackBerry UEM</td>
</tr>
<tr>
<td>----------</td>
<td>----------------------------------</td>
<td>-----------------------</td>
<td>----------------------------------------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>Public apps with an optional disposition</td>
<td>The user can choose whether to install the apps. Apps appear in Google Play for Work.</td>
<td>Google Play for Work notifies users about updates.</td>
<td>Apps are automatically removed from the device.</td>
<td>The work profile and assigned work apps are removed from the device.</td>
</tr>
<tr>
<td>Internal apps with a required disposition hosted in BlackBerry UEM</td>
<td>Not supported. Only Internal apps with an optional disposition are supported.</td>
<td>Not supported. Only Internal apps with an optional disposition are supported.</td>
<td>Not supported. Only Internal apps with an optional disposition are supported.</td>
<td>Not supported. Only Internal apps with an optional disposition are supported.</td>
</tr>
<tr>
<td>Internal apps with an optional disposition hosted in BlackBerry UEM</td>
<td>The user can choose whether to install the apps. Apps appear in Google Play for Work.</td>
<td>Google Play for Work notifies users about updates.</td>
<td>Apps are automatically removed from the device.</td>
<td>The work profile and assigned work apps are removed from the device.</td>
</tr>
<tr>
<td>Internal apps with a required disposition hosted in Google Play</td>
<td>Apps are automatically installed on the device.</td>
<td>Google Play for Work notifies users about updates.</td>
<td>Apps are automatically removed from the device.</td>
<td>The work profile and assigned work apps are removed from the device.</td>
</tr>
<tr>
<td>Internal apps with an optional disposition hosted in Google Play</td>
<td>The user can choose whether to install the apps. Apps appear in Google Play for Work.</td>
<td>Google Play for Work notifies users about updates.</td>
<td>Apps are automatically removed from the device.</td>
<td>The work profile and assigned work apps are removed from the device.</td>
</tr>
</tbody>
</table>

### App behavior on Samsung KNOX devices

For devices enabled for BlackBerry Dynamics, the work app catalog appears in the BlackBerry Dynamics Launcher if you have added it to the BlackBerry Dynamics Launcher.

For Samsung KNOX devices activated with "MDM controls," the following behavior occurs:
<table>
<thead>
<tr>
<th>App type</th>
<th>When the app is assigned to a user</th>
<th>When apps are updated</th>
<th>When the app is unassigned from a user</th>
<th>When the device is removed from BlackBerry UEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public apps with a required disposition</td>
<td>The user is prompted to install the apps. Assigned apps are shown in the BlackBerry UEM Client. When the user clicks the install button, Google Play opens and the app is installed from there. You can use a compliance profile to define the actions that occur if required apps are not installed.</td>
<td>Google Play notifies users of updates. App appears in the &quot;New/Updates&quot; list.</td>
<td>The user is prompted to uninstall the apps.</td>
<td>The user is prompted to uninstall assigned work apps</td>
</tr>
<tr>
<td>Public apps with an optional disposition</td>
<td>The user can choose whether to install the apps. Assigned apps are shown in the BlackBerry UEM Client. When the user clicks the install button, Google Play opens and apps are installed from there.</td>
<td>Google Play notifies users of updates. App appears in the &quot;New/Updates&quot; list.</td>
<td>The user is prompted to uninstall the apps.</td>
<td>The user is prompted to uninstall assigned work apps</td>
</tr>
<tr>
<td>Internal apps with a required disposition</td>
<td>Apps are automatically installed on devices. The user cannot uninstall the apps.</td>
<td>Apps are updated automatically.</td>
<td>Apps are automatically removed from the device.</td>
<td>Apps are automatically removed from the device.</td>
</tr>
<tr>
<td>Internal apps with an optional disposition</td>
<td>User can choose whether to install the apps. User installs apps from the BlackBerry UEM Client.</td>
<td>User can choose whether to update the apps. User updates apps from the BlackBerry UEM Client.</td>
<td>Apps are automatically removed from the device.</td>
<td>Apps are automatically removed from the device.</td>
</tr>
</tbody>
</table>

For devices activated with Work space only (Samsung KNOX), the following behavior occurs:
<table>
<thead>
<tr>
<th>App type</th>
<th>When the app is assigned to a user</th>
<th>When apps are updated</th>
<th>When the app is unassigned from a user</th>
<th>When the device is removed from BlackBerry UEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public apps with a required disposition</td>
<td>All public apps are restricted by default in the work space. Assigned apps are shown in the &quot;New/Updated&quot; list, but they must be installed from Google Play. Apps are removed from the &quot;New/Updated&quot; list when the user views the details or when the app is updated. Google Play must be enabled in the IT policy that is assigned to the user. You can use a compliance profile to define the actions that occur if a required app is not installed.</td>
<td>Google Play notifies users of updates. Apps appear in the &quot;New/Updates&quot; list. Apps are removed from the &quot;New/Updated&quot; list when the user views the details or when the app is updated.</td>
<td>Apps are removed from the device, and can no longer be installed from Google Play.</td>
<td>The work space and all work apps are removed automatically. Apps are no longer automatically restricted in Google Play.</td>
</tr>
<tr>
<td>App type</td>
<td>When the app is assigned to a user</td>
<td>When apps are updated</td>
<td>When the app is unassigned from a user</td>
<td>When the device is removed from BlackBerry UEM</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------</td>
<td>-----------------------------------------------</td>
<td>------------------------------------------------</td>
<td>------------------------------------------------</td>
</tr>
<tr>
<td>Public apps with an optional disposition</td>
<td>All public apps are restricted by default in the work space. Assigned apps are shown in the &quot;New/Updated&quot; list, but they must be installed from Google Play. Apps are removed from the &quot;New/Updated&quot; list when the user views the details or when the app is updated. Google Play must be enabled in the IT policy that is assigned to the user.</td>
<td>Google Play notifies users of updates. Apps appear in the &quot;New/Updated&quot; list. Apps are removed from the &quot;New/Updated&quot; list when the user views the details or when the app is updated.</td>
<td>Apps are removed from the device, and can no longer be installed from Google Play.</td>
<td>Apps are removed automatically. Apps are no longer automatically restricted in Google Play.</td>
</tr>
<tr>
<td>Internal apps with a required disposition</td>
<td>Apps are automatically installed on devices. The user cannot uninstall the apps.</td>
<td>Apps are automatically updated on the device.</td>
<td>Apps are automatically removed from the device.</td>
<td>Apps are automatically removed from the device.</td>
</tr>
<tr>
<td>Internal apps with an optional disposition</td>
<td>Users can choose whether to install the apps. Users install the apps from the BlackBerry UEM Client.</td>
<td>Users can choose whether to install the apps. Users install the apps from the BlackBerry UEM Client.</td>
<td>Apps are automatically removed from the device.</td>
<td>Apps are automatically removed from the device.</td>
</tr>
</tbody>
</table>

For devices activated with "Work and personal - full control (Samsung KNOX)" and "User privacy (Samsung KNOX)", the following behavior occurs:
<table>
<thead>
<tr>
<th>App type</th>
<th>When the app is assigned to a user</th>
<th>When apps are updated</th>
<th>When the app is unassigned from a user</th>
<th>When the device is removed from BlackBerry UEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public apps with a required disposition</td>
<td>All public apps are restricted by default in the work space. The user is prompted to install the apps. Assigned apps are shown in the BlackBerry UEM Client. When the user clicks the install button, Google Play opens and the app is installed from there. You can use a compliance profile to define the actions that occur if required apps are not installed.</td>
<td>Google Play sends a notification</td>
<td>Apps remain in the personal space but are removed from the work space.</td>
<td>The work space is removed and the apps remain in the personal space.</td>
</tr>
<tr>
<td>Public apps with an optional disposition</td>
<td>All apps are restricted by default in the work space. Assigned apps are shown in the BlackBerry UEM Client, but they must be installed from Google Play. Google Play must be enabled in the IT policy that is assigned to the user.</td>
<td>Google Play sends a notification</td>
<td>Apps remain in the personal space but are removed from the work space.</td>
<td>The work space is removed and the apps remain in the personal space.</td>
</tr>
<tr>
<td>Internal apps with a required disposition</td>
<td>Apps are automatically installed in the work space. The user cannot uninstall the apps. Updates are automatically installed.</td>
<td>Apps are automatically installed.</td>
<td>Apps are automatically removed from the device.</td>
<td>The work space is removed and the apps remain in the personal space.</td>
</tr>
<tr>
<td>App type</td>
<td>When the app is assigned to a user</td>
<td>When apps are updated</td>
<td>When the app is unassigned from a user</td>
<td>When the device is removed from BlackBerry UEM</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------</td>
<td>-----------------------------------------------------------------</td>
<td>---------------------------------------------------------------------</td>
</tr>
<tr>
<td>Internal apps with an optional disposition</td>
<td>Users can choose whether to install the apps. Users install apps from the BlackBerry UEM Client and apps are installed in the work space.</td>
<td>Users can choose whether to update the apps. Users update app from the BlackBerry UEM Client</td>
<td>Apps are automatically removed from the device.</td>
<td>The work space is removed and the apps remain in the personal space.</td>
</tr>
</tbody>
</table>

**App behavior on BlackBerry devices**

For BlackBerry devices activated with Work and personal - Corporate (Work space only) or Work and personal - Regulated, the following occurs:

<table>
<thead>
<tr>
<th>App type</th>
<th>Behavior when apps are assigned to a user</th>
<th>Behavior when apps are unassigned from a user</th>
<th>Behavior when the device is removed from BlackBerry UEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public apps with a required disposition</td>
<td>Not supported.</td>
<td>Not supported.</td>
<td>Not supported.</td>
</tr>
<tr>
<td>Public apps with an optional disposition</td>
<td>The user can choose whether to install the apps. The apps appear in the Public Apps tab in BlackBerry World for Work.</td>
<td>The user is prompted to uninstall the apps.</td>
<td>The work space and all work apps are removed automatically.</td>
</tr>
<tr>
<td>Internal apps with a required disposition</td>
<td>The apps are automatically installed on devices. The user cannot uninstall the apps.</td>
<td>The apps are automatically removed from the device.</td>
<td>The work space and all work apps are removed automatically.</td>
</tr>
<tr>
<td>Internal apps with an optional disposition</td>
<td>The apps are automatically installed on devices. The user cannot uninstall the apps.</td>
<td>The apps are automatically removed from the device.</td>
<td>The work space and all work apps are removed automatically.</td>
</tr>
</tbody>
</table>
## App behavior on Windows 10 devices

<table>
<thead>
<tr>
<th>App type</th>
<th>Behavior when apps are assigned to a user</th>
<th>Behavior when apps are unassigned from a user</th>
<th>Behavior when devices are removed from BlackBerry UEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Offline Windows Store apps with a required disposition</td>
<td>The apps are automatically installed on devices. Users cannot uninstall the apps.</td>
<td>The apps are automatically removed from devices.</td>
<td>The apps are automatically removed from devices.</td>
</tr>
<tr>
<td>Online Windows Store apps with a required disposition</td>
<td>The apps are automatically installed on devices. Users cannot uninstall the apps.</td>
<td>The apps are automatically removed from devices.</td>
<td>The apps are automatically removed from devices.</td>
</tr>
<tr>
<td>Offline Windows Store apps with an optional disposition</td>
<td>Users can choose whether to install the apps. For offline apps, users install the app from the BlackBerry UEM App Catalog. Not supported on Windows 10 Mobile devices.</td>
<td>Users are not prompted to uninstall the apps.</td>
<td>Users are not prompted to uninstall assigned apps.</td>
</tr>
<tr>
<td>Online Windows Store apps with an optional disposition</td>
<td>Users can choose whether to install the apps. For online apps, users install the app from the Windows Store app on their devices. Not supported on Windows 10 Mobile devices.</td>
<td>Users are not prompted to uninstall the apps.</td>
<td>Users are not prompted to uninstall the apps.</td>
</tr>
<tr>
<td>Internal apps with a required disposition</td>
<td>Not supported</td>
<td>Not supported</td>
<td>Not supported</td>
</tr>
<tr>
<td>Internal apps with an optional disposition</td>
<td>Not supported</td>
<td>Not supported</td>
<td>Not supported</td>
</tr>
</tbody>
</table>

## Managing app groups

App groups allow you to create a collection of apps that can be assigned to users, user groups, or device groups. Grouping apps helps to increase efficiency and consistency when managing apps. For example, you can use app groups to group the same app for multiple device types, or to group apps for users with the same role in your organization.
BlackBerry UEM provides a preconfigured app groups called "Recommended apps for Android devices with a work profile" and "BlackBerry Productivity Suite".

Create an app group

**Before you begin:** Add the apps to the app list.

1. On the menu bar, click **Apps > App groups**.
2. Click 
3. Type a name and description for the app group.
4. Click 
5. Search for and select the apps that you want to add.
6. For iOS and Android apps, if there is an available app configuration, select the app configuration to assign to the app.
7. If you are adding iOS apps, perform one of the following tasks:

<table>
<thead>
<tr>
<th>Task</th>
<th>Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>If you have not added a VPP account</td>
<td>a. Click <strong>Add</strong>.</td>
</tr>
</tbody>
</table>
| If you have added at least one VPP account | a. Click **Add**.  
  b. Select **Yes** if you want to assign a license to the iOS app. Select **No**, if you do not want to assign a license or you do not have a license to assign to the app.  
  c. If you assign a license to the app, in the **App licenses** drop-down list, select the VPP account to associate with the app.  
  d. In the **Assign license to** drop-down list, assign the license to the **User** or **Device**. If the **App license** drop-down list is not specified, the **App license to** drop-down list is not available.  
  e. Click **Add**, then click **Add** again. |

Users must follow the instructions on their devices to enroll in your organization's VPP before they can install prepaid apps. Users have to complete this task once.

**Note:** If you grant access to more licenses than you have available, the first users who access the available licenses can install the app.

8. Click **Add**, then click **Add** again.

Related tasks

Assign an app to a user group
Assign an app to a user account

Edit an app group

1. On the menu bar, click **Apps > App groups**.
2. Click the app group that you want to edit.
3. Make the necessary edits.
4. Click **Save**.

**View the status of apps and app groups assigned to user accounts**

1. On the menu bar, click **Apps**.
2. Under **Applied users** for the app or app group that you want to view, click the number.
3. Click **Assigned to x users** to view the user accounts that this app is assigned to.
4. View the **Assignment** column to verify whether the app or app group was assigned directly to the user account or to a group.
5. View the **Status** column to verify whether an app is installed on a device. The following are the possible statuses:
   - **Installed**: The app is installed on the user’s device. For iOS devices with the User privacy activation type, this status indicates only that installation was initiated. BlackBerry UEM can’t confirm if the app remains installed on the device.
   - **Not installed**: The app has not been installed on the user’s device or has been removed from the user’s device.
   - **Cannot be installed**: The app is not supported on the user’s device.
   - **Not supported**: The device’s OS does not support this app.

**View which apps are assigned to user groups**

1. On the menu bar, click **Apps**.
2. Under **Assigned to users** for the app that you want to view, click the number.
3. Click the **Assigned to x groups** to view the user groups that this app is assigned to.

**Viewing and customizing the apps list**

You can customize the apps list and select the information to display. You can use filters to view only the information that is relevant to your task. You can select and reorder the columns in the apps list. You can add and remove columns in the apps list. You can use one or multiple filters to control the apps that are displayed. For example, you can filter the app list by app type, OS, category, secured type, and app rating.

**Select the information to display in the apps list**

1. On the menu bar, click **Apps > All apps**.
2. Click \( \) at the top of the apps list and perform any of the following actions:
   - Click **Select all** or select the check box for each column that you want to display.
   - Clear the check box for each column that you want to remove.
   - Click **Reset** to return to the default selections.
3. To reorder the columns, click a column header and drag it to the left or right.

**Filter the app list**

When you turn on multiple selection, you can select multiple filters before you apply them, and you can select multiple filters in each category. When you turn off multiple selection, each filter is applied when you select it, and you can select only one filter in each category.

1. On the menu bar, click **Apps > All apps**.
2. Click \( \) to turn multiple selection on or off.
3. Under **Filters**, expand one or more categories.
Each category includes only filters that display results and each filter indicates the number of results to display when you apply it.

4. Perform one of the following actions:
   • If you turned on multiple selection, select the check box for each filter that you want to apply and click Submit.
   • If you turned off multiple selection, click the filter that you want to apply.
5. Optionally, in the right pane, click Clear all or click X for each filter that you want to remove.

**Update the app list**

You can update the app list to make sure that you have the latest information about BlackBerry 10, iOS, Windows 10, and BlackBerry Dynamics apps in the apps list.

If you have configured BlackBerry UEM to support Android Enterprise devices, you can also update app information for Android apps. If you added Android apps before you configured support for Android Enterprise or if app permissions have changed, you must update the app information to make them available on Android Enterprise devices. This also applies if you make any changes to your Android Enterprise configuration.

If you have not configured support for Android Enterprise, information about Google Play apps must be updated manually. Updating the app information does not mean that the app is updated on a user’s device. Users receive update notifications for their work apps in the same way that they receive update notifications for their personal apps.

If you configured your Apple VPP account to automatically update the app information for iOS apps, you must update the apps in the app list.

1. On the menu bar, click Apps.
2. Click.

**Update app permissions for Android Enterprise apps**

If you do not accept app permissions on behalf of users, the app cannot be assigned to Android Enterprise devices. You must accept app permissions when you add the app to the app list, and you might have to reaccept them later if the permissions for the app change.

Apps can also be unapproved or deleted from the Google Play console but still appear as if they are available in BlackBerry UEM. You must update the app information in BlackBerry UEM to synchronize permissions with Google Play.

1. On the menu bar, click Apps.
2. Click.
3. In the app list, apps with permission changes are shown with a caution icon and a status message. The following statuses may occur after you update the app list. Perform one of the following tasks to resolve the issue:

<table>
<thead>
<tr>
<th>Status</th>
<th>Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reaccept app permissions</td>
<td>The app permissions have changed in the Google Play console. To be able to manage the app, you must reaccept the app permissions. To reaccept the permissions, complete the following steps:</td>
</tr>
<tr>
<td></td>
<td>a. Click Reaccept app permissions.</td>
</tr>
<tr>
<td></td>
<td>b. Click Accept.</td>
</tr>
</tbody>
</table>
**Status** | **Steps**
--- | ---
Delete app from BlackBerry UEM | The app was unapproved from the Google Play console but was not removed from BlackBerry UEM. If you want to continue to manage this app on devices, you must approve the app in the Google Play console. If you no longer want to manage the app, complete the following steps:
   a. Click **Delete app from BlackBerry UEM**.
   b. Click **Delete**.

Approve app in Google Play | The app was unapproved in the Google Play console. To be able to manage the app, you must approve the app in the Google Play console. To approve the app, complete the following steps:
   a. Click **Approve app in Google Play**.
   b. Accept the app permissions.
   c. Click **Accept**.

App was added in Google Play and is being added to BlackBerry UEM | Apps that have been added to the Google Play for Work console, but not to BlackBerry UEM, are automatically synchronized to BlackBerry UEM when you update the app list. You do not have to perform any actions.

4. Click **Close**.

**Accept app permissions for Android Enterprise apps**

You must accept the app permissions before you can manage apps on Android Enterprise devices. You can accept app permissions when you add the app to BlackBerry UEM or after you update the app list. If you do not accept the app permissions in these cases, you can also accept the app permissions from the app information screen. Apps that have permission changes are shown with a caution icon in the apps list.

**Before you begin:**
- Update the app list.

1. On the menu bar, click **Apps**.
2. Click the app that you want to accept the permissions for.
3. Click **Accept app permissions** to accept the app permissions.
4. Select **Accept**.
5. Click **Save**.

**Set runtime app permissions for Android work apps**

You can specify the permissions that you want to grant for each app individually to ensure that only the appropriate permissions are granted. For each type of permission that an app requests, you can choose to grant, deny, or use the permission specified in the policy. By default, the default app permissions policy is applied.

**Before you begin:** Accept app permissions for Android Enterprise apps

1. On the menu bar, click **Apps**.
2. Click on the app that want to set the permissions for.
3. In the **Settings** or **Android** tab, in the **Runtime app permissions** section, click **Set app permissions**. For each permission type, do one of the following:
   - Select **Grant** to automatically grant the permission.
• Select **Deny** to automatically deny the permission.
• Select **Use app permission policy** to use the policy setting.

4. Click **Save**.

## Managing BlackBerry Dynamics apps

If your organization uses BlackBerry Dynamics apps, you may have to configure additional app settings. For example, if your organization uses BlackBerry Work, you configure settings for the app to send email to devices rather than using the email profile. You must also configure connectivity settings and other options that apply only to BlackBerry Dynamics apps.

For more information on the features and settings supported by individual BlackBerry Dynamics apps, see the [documentation for the app](#).

To use BlackBerry Dynamics apps in your organization, you perform the following actions:

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Check BlackBerry Dynamics connectivity settings and change them if necessary.</td>
</tr>
<tr>
<td>2</td>
<td>Create a BlackBerry Dynamics profile or update the Default BlackBerry Dynamics profile.</td>
</tr>
<tr>
<td>3</td>
<td>Add BlackBerry Dynamics apps to BlackBerry UEM.</td>
</tr>
<tr>
<td>4</td>
<td>If required, change BlackBerry Dynamics apps settings.</td>
</tr>
<tr>
<td>5</td>
<td>Add the work app catalog to the BlackBerry Dynamics Launcher.</td>
</tr>
<tr>
<td>6</td>
<td>Assign the BlackBerry Dynamics profile and BlackBerry Dynamics connectivity profile to a <strong>user group</strong> or <strong>user account</strong>.</td>
</tr>
<tr>
<td>7</td>
<td>Assign BlackBerry Dynamics apps to <strong>user groups</strong> or <strong>user accounts</strong>.</td>
</tr>
<tr>
<td>8</td>
<td>For users who want to activate BlackBerry Dynamics apps on devices without the UEM Client, generate access keys for the apps.</td>
</tr>
</tbody>
</table>

### Manage settings for a BlackBerry Dynamics app

You can manage app configurations, server configurations, and app settings.

1. On the menu bar, click **Apps**.
2. Click the BlackBerry Dynamics app that you want to change.
3. On the **Settings > BlackBerry Dynamics** tab, perform any of the following tasks:
<table>
<thead>
<tr>
<th>Task</th>
<th>Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify a BlackBerry Dynamics profile for the app.</td>
<td>If you want the app to use a specific BlackBerry Dynamics profile instead of the BlackBerry Dynamics profile that is assigned to the user, select the profile from the <strong>Override BlackBerry Dynamics</strong> profile drop-down list.</td>
</tr>
<tr>
<td>Specify a compliance profile for the app.</td>
<td>If you want the app to use a specific compliance profile rather than the compliance profile that is assigned to the user, select the profile from the <strong>Override compliance profile</strong> profile drop-down list.</td>
</tr>
<tr>
<td>Add or change the app configuration for an internal app.</td>
<td><strong>a.</strong> Beside <strong>App configuration</strong>, click <strong>Upload a template</strong> to add a new app configuration template. &lt;br&gt;<strong>b.</strong> Browse to the location of the template. &lt;br&gt;<strong>c.</strong> Click <strong>Save</strong>.</td>
</tr>
<tr>
<td>Add or change the app configuration for a public app</td>
<td><strong>a.</strong> In the <strong>App configuration</strong> table, click <strong>+</strong>. &lt;br&gt;<strong>b.</strong> Type a name for the app configuration. &lt;br&gt;<strong>c.</strong> Edit the configuration settings. &lt;br&gt;<strong>d.</strong> Click <strong>Save</strong>. &lt;br&gt;<strong>e.</strong> If required, use the arrows to move the app configuration up or down to change the priority. &lt;br&gt;For more information see <a href="#">BlackBerry UEM Client app configuration settings</a>. &lt;br&gt;For more information about BlackBerry Work, BlackBerry Notes and BlackBerry Tasks app configuration settings, see <a href="#">Configure BlackBerry Work app settings</a> and <a href="#">Configure BlackBerry Notes and BlackBerry Tasks app settings</a> in the BlackBerry Work, Notes, and Tasks Administration content.</td>
</tr>
<tr>
<td>Add or change the server configuration payload to specify the keys and values used to configure settings for the app.</td>
<td>If the app has custom app policies, the custom policies are added to the Server configuration payload area. &lt;br&gt; <strong>a.</strong> In the <strong>Server configuration payload</strong> section, click <strong>Add</strong>. &lt;br&gt; <strong>b.</strong> In the text box, enter the XML or JSON code for the configuration payload.</td>
</tr>
<tr>
<td>Allow BlackBerry Dynamics apps to use user certificates, SCEP profiles, and user credential profiles</td>
<td>Select whether the app can use user certificates as an authentication option. For more information about configuring your environment to using certificates with BlackBerry Dynamics apps, see <a href="#">Sending certificates to devices using profiles</a>.</td>
</tr>
</tbody>
</table>

**4.** Click the tab for the device platform that you want to manage and set the appropriate options.  
**5.** Click **Save**.  

**iOS and macOS: BlackBerry Dynamics app settings**

Most of the following settings are supported only for iOS devices and don’t appear on the macOS tab.
## iOS and macOS settings

<table>
<thead>
<tr>
<th><strong>Description</strong></th>
<th><strong>Setting</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>This setting specifies the package ID for the app.</td>
<td><strong>iOS or macOS app package ID</strong></td>
</tr>
<tr>
<td>This setting specifies the name of the app that appears on the app list.</td>
<td><strong>App name</strong></td>
</tr>
<tr>
<td>This setting specifies the vendor of the app.</td>
<td><strong>Vendor</strong></td>
</tr>
<tr>
<td>This setting specifies the app description.</td>
<td><strong>App description</strong></td>
</tr>
<tr>
<td>This setting specifies a category to filter apps in the app list by category and</td>
<td><strong>Category</strong></td>
</tr>
<tr>
<td>to organize the apps into categories in the work apps list on users' devices.</td>
<td></td>
</tr>
<tr>
<td>You can select a category or type a name to create a new category.</td>
<td></td>
</tr>
<tr>
<td>This setting specifies screenshots for the app. Click &quot;Add&quot; to select the</td>
<td><strong>Screenshots</strong></td>
</tr>
<tr>
<td>images. The supported image types are .jpg, .jpeg, .png, or .gif.</td>
<td></td>
</tr>
<tr>
<td>This setting specifies the form factors that the app can be installed on. For</td>
<td><strong>Supported device form factor</strong></td>
</tr>
<tr>
<td>example, you can prevent the app from being available in the Work Apps app on</td>
<td></td>
</tr>
<tr>
<td>iPad devices.</td>
<td></td>
</tr>
<tr>
<td>This setting specifies whether the app is deleted from the device when the</td>
<td><strong>Remove the app from the device when the device is removed from BlackBerry</strong></td>
</tr>
<tr>
<td>device is removed from BlackBerry UEM.</td>
<td>UEM**</td>
</tr>
<tr>
<td>This setting applies only to apps with a disposition marked as &quot;Required&quot; and</td>
<td></td>
</tr>
<tr>
<td>the default installation for required apps is set to &quot;Prompt once.&quot;</td>
<td></td>
</tr>
<tr>
<td>This setting specifies whether the app can be backed up to the iCloud online</td>
<td><strong>Disable iCloud backup for the app</strong></td>
</tr>
<tr>
<td>service.</td>
<td></td>
</tr>
<tr>
<td>This option applies only to apps with a disposition marked as &quot;Required.&quot;</td>
<td></td>
</tr>
<tr>
<td>This setting specifies whether users are prompted to install required apps.</td>
<td><strong>Default installation for required apps</strong></td>
</tr>
<tr>
<td>Select one of the following options:</td>
<td></td>
</tr>
<tr>
<td>• <strong>Prompt once</strong>: users to receive one prompt to install the app on their iOS</td>
<td></td>
</tr>
<tr>
<td>devices. If users dismiss the prompt, they can install the app later using the</td>
<td></td>
</tr>
<tr>
<td>Work Apps screen in the BlackBerry UEM Client app or the Work Apps icon on the</td>
<td></td>
</tr>
<tr>
<td>device.</td>
<td></td>
</tr>
<tr>
<td>• <strong>No prompt</strong>: Users don't receive a prompt to install the app.</td>
<td></td>
</tr>
<tr>
<td>This setting applies only to apps with the disposition set to &quot;Required.&quot; You</td>
<td></td>
</tr>
<tr>
<td>set the disposition of the app when you assign the app to a user or group.</td>
<td></td>
</tr>
<tr>
<td>This setting specifies whether to convert the app to a work app if it is already</td>
<td><strong>Convert installed personal app to work app</strong></td>
</tr>
<tr>
<td>installed on iOS 9 or later devices. If you select &quot;Convert,&quot; after you assign</td>
<td></td>
</tr>
<tr>
<td>the app to a user, the app is converted to a work app and can be managed by</td>
<td></td>
</tr>
<tr>
<td>BlackBerry UEM.</td>
<td></td>
</tr>
<tr>
<td>This setting specifies versions of the app that you want to prevent users from</td>
<td><strong>Restricted versions</strong></td>
</tr>
<tr>
<td>installing on their devices. If you add multiple versions, separate each version</td>
<td></td>
</tr>
<tr>
<td>with a comma.</td>
<td></td>
</tr>
</tbody>
</table>
### Android: BlackBerry Dynamics app settings

<table>
<thead>
<tr>
<th>Android settings</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Android app package ID</td>
<td>This setting specifies the package ID for the app.</td>
</tr>
<tr>
<td>App name</td>
<td>This setting specifies the name of the app that appears on the app list.</td>
</tr>
<tr>
<td>Vendor</td>
<td>This setting specifies the vendor of the app.</td>
</tr>
<tr>
<td>App description</td>
<td>This setting specifies the app description.</td>
</tr>
<tr>
<td>Category</td>
<td>This setting specifies a category to filter apps in the app list by category and to organize the apps into categories in the work apps list on users’ devices. You can select a category or type a name to create a new category.</td>
</tr>
<tr>
<td>Send to</td>
<td>This setting specifies whether the app is sent to all android devices, only Android devices with a work profile, or only Samsung KNOX Workspace devices.</td>
</tr>
<tr>
<td>Restricted versions</td>
<td>This setting specifies versions of the app that you want to prevent users from installing on their devices. If you add multiple versions, separate each version with a comma.</td>
</tr>
</tbody>
</table>

### Windows: BlackBerry Dynamics app settings

<table>
<thead>
<tr>
<th>Windows settings</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows 10 (UWP) package family nme</td>
<td>This setting specifies the package family name for a Windows 10 app.</td>
</tr>
<tr>
<td>App name</td>
<td>This setting specifies the name of the app that appears on the app list.</td>
</tr>
<tr>
<td>Vendor</td>
<td>This setting specifies the vendor of the app.</td>
</tr>
<tr>
<td>App description</td>
<td>This setting specifies the app description.</td>
</tr>
<tr>
<td>Category</td>
<td>This setting specifies a category to filter apps in the app list by category and to organize the apps into categories in the work apps list on users’ devices. You can select a category or type a name to create a new category.</td>
</tr>
<tr>
<td>Screenshots</td>
<td>This setting specifies screenshots for the app. Click &quot;Add&quot; to select the images. The supported image types are .jpg, .jpeg, .png, or .gif.</td>
</tr>
<tr>
<td>Remove the app from the device when the device is removed from BlackBerry UEM</td>
<td>This setting specifies whether the app is deleted from the device when the device is removed from BlackBerry UEM. This setting applies only to apps with a disposition marked as &quot;Required&quot; and the default installation for required apps is set to &quot;Prompt once.&quot;</td>
</tr>
</tbody>
</table>
Windows settings

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>This setting specifies versions of the app that you want to prevent users from installing on their devices. If you add multiple versions, separate each version with a comma.</td>
</tr>
</tbody>
</table>

BlackBerry UEM Client app configuration settings

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allow use of Bypass Unlock in the UEM Client</td>
<td>If you select this option, the UEM Client will bypass the BlackBerry Dynamics user authentication/lock screen and the user can open the UEM Client without needing to unlock the UEM Client app. If you have BlackBerry 2FA configured, the BlackBerry 2FA accept/decline screen will display and the user must click Accept. Then user is then logged in to the app or service through BlackBerry 2FA.</td>
</tr>
<tr>
<td>App name</td>
<td>Type a name for the app. You select this option when you want to use your organization’s app-based PKI solution, such as Purebred, to enroll certificates for BlackBerry Dynamics apps. You can install the app on devices and allow BlackBerry Dynamics apps to use certificates enrolled through the PKI app. This option is supported only for iOS devices</td>
</tr>
<tr>
<td>UTI schemes</td>
<td>Specify the UTI schemes for your organization’s app-based PKI solution. For example, if you are using the Purebred app, use the following schemes: purebred.zip.all, purebred.zip.no_filter.</td>
</tr>
</tbody>
</table>

Manage BlackBerry Dynamics app services

App services are shared functions that are offered by a mobile or server-based app. Using the BlackBerry Dynamics SDKs, an app developer can expose a function of an app that other developers can use in their own BlackBerry Dynamics apps. Using the management console, you can register app services for your organization and supply the service definition from the developer. Your organization’s developers can review the registered app services and can leverage the available service definitions in the BlackBerry Dynamics apps that they create.

App services for select BlackBerry Dynamics apps and partner apps are also available for use, and you can view the associated service definitions in the management console. For more information about app service development, visit the BlackBerry Dynamics Developer Community.

Before you begin: If you want to register an app service for your organization, verify that you have the app service ID, version number, and service definition.

1. In the management console, on the menu bar, click Settings > BlackBerry Dynamics.
2. Click App services.
3. Perform any of the following tasks:
<table>
<thead>
<tr>
<th>Task</th>
<th>Steps</th>
</tr>
</thead>
</table>
| **Register an app service for your organization** | **a.** Click +.  
**b.** In the **Service type** drop-down list, perform one of the following actions:  
- If the app service is offered by a mobile app, click **Application**.  
- If the app service is offered by a server-based app, click **Server**.  
**c.** In the **ID** field, type the app service ID. The ID must be a unique string (all lowercase) in reverse DNS notation (for example, com.example.service.print).  
**d.** Type a name and description for the app service.  
**e.** In the **Version** field, type the version. The version number must include digits only. If you want to add one or more sub-version numbers (for example, the build version), use periods to separate the segments. Each segment cannot begin with 0 (for example, 1.1.5 is valid, 1.1.05 is not).  
**f.** Optionally, type a description for the version.  
**g.** In the **Service definition** field, type the service definition in JSON format.  
**h.** Click **Save**. |
| **Edit an app service** | Use the following steps to edit an app service that was registered for your organization (for example, to add a new version). You cannot change the app service type or ID. You cannot edit a BlackBerry Dynamics app service or partner app service.  
**a.** Search for the app service that you want to edit.  
**b.** Click the app service name.  
**c.** Edit the app service details as necessary. To add a new version, click + and specify the version number, description, and service definition.  
**Note:** Deleting an app service version does not have any impact on the apps that offer or use the service, it simply removes the service definition from the management console so that your organization’s developers cannot refer to it.  
**d.** Click **Save**. |
| **Delete an app service** | You cannot delete a BlackBerry Dynamics app service or partner app service. Deleting an app service from the management console does not have any impact on the apps that offer or use the service, it simply removes the service definition from the management console so that your organization’s developers cannot refer to it.  
**a.** Search for the app service that you want to remove.  
**b.** Click × next to the service.  
**c.** Click **Delete**. |

**After you finish:** Optionally, you can bind an app service version to a managed app so that the management console can indicate that the app provides the service. For more information, see **Manage settings for a BlackBerry Dynamics app**.
Configuring Kerberos for BlackBerry Dynamics apps

BlackBerry Dynamics apps support both Kerberos Constrained Delegation and Kerberos PKINIT. Kerberos Constrained Delegation (KCD) and Kerberos PKINIT are distinct implementations of Kerberos. You can support one or the other for BlackBerry Dynamics apps, but not both.

Kerberos Constrained Delegation uses a previously established trust relationship between BlackBerry UEM and the Windows Key Distribution Center (KDC). BlackBerry UEM communicates with KDC on behalf of the app. Kerberos Constrained Delegation takes precedence over Kerberos PKINIT, even if the user has a valid certificate. For general information on how Kerberos Constrained Delegation works with BlackBerry Dynamics apps, see Kerberos Constrained Delegation with Good Control.

Kerberos PKINIT authentication establishes trust directly between the BlackBerry Dynamics app and the Windows KDC. User authentication is based on certificates issued by Microsoft Active Directory Certificate Services. To use PKINIT, Kerberos Constrained Delegation must not be enabled in the app settings in BlackBerry UEM.

Configuring Kerberos Constrained Delegation

Kerberos Constrained Delegation allows users to access enterprise resources without having to enter their network credentials. Kerberos Constrained Delegation uses service tickets that are encrypted and decrypted by keys that don’t contain the user’s credentials.

When Kerberos Constrained Delegation is configured, the app delegates authentication to BlackBerry UEM to act on its behalf to request access to an enterprise resource.

Set up Kerberos Constrained Delegation using the following guidelines:

• Enable Kerberos authentication (under Windows authentication) for the Microsoft Exchange Web Services web server in Microsoft Internet Information Services (IIS).
• In the "Active Directory Users and Computers" Microsoft Management Console (MMC), on the Delegation tab, add the Microsoft Exchange Web Services web server’s HTTP service for the Good Admin account.
• If Kerberos Constrained Delegation is enabled, users can’t enter their authentication credentials (usernames and passwords). Authentication is delegated to BlackBerry UEM.

To enable Kerberos Constrained Delegation for a BlackBerry Dynamics app, select the Permit the use of Kerberos Constrained Delegation setting in the configuration settings for the app. For detailed instructions, see the administration content for the app.

Configuring Kerberos PKINIT

BlackBerry UEM supports Kerberos PKINIT for BlackBerry Dynamics user authentication using PKI certificates.

If you want to use Kerberos PKINIT for BlackBerry Dynamics apps, your organization must meet the following requirements:

Key points

• Kerberos Constrained Delegation must not be enabled.
• The KDC host must be added to the Allowed Domains list in the BlackBerry Dynamics Connectivity Profile.
• The KDC host must be listening on TCP port 88 (the Kerberos default port).
• BlackBerry Dynamics doesn’t support KDC over UDP.
• The KDC must have an A record (IPv4) or AAAA record (IPv6) in your DNS.
• BlackBerry Dynamics doesn’t use Kerberos configuration files (such as krb5.conf) to locate the correct KDC.
• The KDC can refer the client to another KDC host. BlackBerry Dynamics will follow the referral, as long as the KDC host that is referred to is added to the Allowed Domains list in the BlackBerry Dynamics Connectivity Profile.
• The KDC can obtain the TGT transparently to BlackBerry Dynamics from another KDC host.

Server certificates

• Windows KDC server certificates issued via the Active Directory Certificate Services must come only from the following Windows Server versions. No other server versions are supported.
  • Internet Information Server with Windows Server 2008 R2
  • Internet Information Server with Windows Server 2012 R2
• Valid KDC service certificates must be located either in the BlackBerry Dynamics Certificate Store or the Device Certificate Store.

Client certificates

• The minimum keylength for the certificates must be 2,048 bytes.
• Client certificates must include the User Principal Name (for example, user@domain.com) in the Subject Alternative Name of object ID szOID_NT_PRINCIPAL_NAME 1.3.6.1.4.1.311.20.2.3, as specified by Microsoft at https://support.microsoft.com/en-us/kb/287547.
• The domain of the User Principal Name must match the name of the realm of the Windows KDC service.
• The Extended Key Usage property of the certificate must be Microsoft Smart Card logon (1.3.6.1.4.1.311.20.2.2).
• Certificates must be valid. Validate them against the servers listed above.

Add the work app catalog to the BlackBerry Dynamics Launcher

For devices that are enabled for BlackBerry Dynamics, you can add the work app catalog to the BlackBerry Dynamics Launcher so that users have quick access to a list of their assigned work apps.

1. On the menu bar, click Groups.
2. Select the All users group.
3. In the Assigned apps section, click +.
4. In the search field, search for Feature – BlackBerry App Store.
5. Select Feature – BlackBerry App Store.
6. In the Disposition drop-down list for the app, select Required.
7. Click Assign.

Generate access keys for BlackBerry Dynamics apps

BlackBerry Dynamics apps require an access key to be activated on a device. BlackBerry UEM Client can request access keys automatically from BlackBerry UEM after users install an app. You or a user must manually generate access keys and send them to activate BlackBerry Dynamics apps in the following situations:

• For Samsung KNOX Workspace devices
• For iOS and Android devices that don’t need MDM and do not have the UEM Client installed
• For users who want to activate BlackBerry Dynamics apps on devices that don’t require the BlackBerry UEM Client.

You can generate access keys when you create a new user, or anytime afterwards. Users do not need to activate their devices in BlackBerry UEM to receive access keys. Users can also generate access keys in BlackBerry UEM Self-Service.

1. On the menu bar, click Users > Managed devices.
2. Search for a user account.
3. In the search results, click the name of the user account.
4. Click **Set activation password**.
5. In the **Activation option** drop-down list, select **BlackBerry Dynamics access key generation**.
6. In the **Number of access keys to generate** drop-down list, select the number of access keys that you want to create for the user.
7. Select the number of days that you want the access keys to remain valid.
8. In the **Email template** drop-down list, select the email template that you want to use. For more information, see **Email templates**.
9. Click **Submit**.

**Manage BlackBerry Dynamics access keys**

After you generate BlackBerry Dynamics access keys, the number of keys that you generated is listed in the Activation details section on the user summary screen.

**Before you begin:** Generate access keys for BlackBerry Dynamics apps.

1. On the menu bar, click **Users > Managed devices**.
2. Search for a user account.
3. In the search results, click the name of the user account.
4. In the Activation details section, under **BlackBerry Dynamics access keys**, click the link that displays the number of generated keys. If you do not see this section, no access keys have been generated for the user.
5. In the **BlackBerry Dynamics access keys** dialog box, select one of the following options:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>💌</td>
<td>Resend the access key to the user.</td>
</tr>
<tr>
<td>✗</td>
<td>Delete the access key.</td>
</tr>
</tbody>
</table>

6. Click **Save**.

**Send a BlackBerry Dynamics app unlock key to a user**

You can send app unlock keys to a user if one of their BlackBerry Dynamics apps has become locked.

**Note:** You can edit the template for the email message that is sent to the user.

1. On the menu bar, click **Users**.
2. Search for a user account.
3. In the search results, click the name of the user account.
4. Click the user’s device.
5. In the BlackBerry Dynamics section in the **App actions** row, select “Unlock app” for the app that you want to send an email to the user for.
6. In the **Unlock app** page, in the **Email template** field, select BlackBerry Dynamics unlock key email.
7. Click **Send**.
Managing apps protected by Microsoft Intune

Microsoft Intune is a cloud-based EMM service that provides both MDM and MAM features. Intune MAM provides security features for apps, including Office 365 apps, that protect data within apps. For example, Intune can require that data within apps be encrypted and prevent copying and pasting, printing, and using the Save as command.

For iOS and Android devices, if you want to use Intune app protection policies to protect data in Office 365 apps, you can do so while using BlackBerry UEM to manage the devices. You can connect UEM to Intune, allowing you to set Intune app protection policies from within the UEM management console.

To deploy apps protected by Intune, you must first configure the connection between UEM and Intune. For more information, see Connecting BlackBerry UEM to Microsoft Azure in the Configuration content.

Intune uses app protection policies to protect apps. To protect apps from the UEM management console, you create an Intune app protection profile. When you create or update an app protection profile in UEM, the settings are sent to Intune and update the settings in the corresponding app protection policy.

Note: If you update the app protection policy in Intune, the changes are not synchronized with BlackBerry UEM. After you create an app protection profile in UEM, do not update the corresponding policy from within Intune.

Create a Microsoft Intune app protection profile

When you create or update a Microsoft Intune app protection profile in BlackBerry UEM, the profile settings are sent to Intune to update the corresponding app protection policy. Microsoft Intune app protection profiles can be assigned only to directory-linked groups.

Before you begin:

• Configure the connection between BlackBerry UEM and Microsoft Intune. The Microsoft Intune app protection profile does not appear on the Policies and Profiles page if the connection isn't configured.
• For Android devices, ensure the Microsoft Company Portal app is installed on devices. For more information, see https://docs.microsoft.com/intune/app-protection-enabled-apps-android.

1. On the menu bar, click Policies and Profiles.
2. Click Protection > Microsoft Intune app protection profile.
3. Click .
4. Type a name and description for the profile.
5. Configure the appropriate values for each device type.
6. Click Add.

After you finish: Assign the Intune app protection profile to a directory-linked group.

Related concepts

Microsoft Intune app protection profile settings

Related tasks

Assign a profile or IT policy to a user group
Wipe apps managed by Microsoft Intune

You can use the Wipe apps command to delete the data from apps that are managed by Intune on iOS and Android devices. The apps are not uninstalled when this command is sent.

1. On the menu bar, click Users.
2. Search for and click the user that you want to wipe the data from.
3. Click the `<device model>` (Intune) tab.
4. Click Wipe apps.

Managing Apple VPP accounts

The Apple Volume Purchase Program (VPP) allows you to buy, distribute, and update installed iOS apps in bulk. You can link Apple VPP accounts to BlackBerry UEM so that you can distribute purchased licenses for iOS apps associated with the VPP accounts.

Add an Apple VPP account

To see how to add an Apple VPP account, visit our YouTube channel.

1. On the menu bar, click Apps > iOS app licenses.
2. Click Add an Apple VPP account.
3. Type a name and the account holder information for the VPP account.
4. In the VPP service token field, copy and paste the 64-bit code from the .vpp token file. This is the file that the VPP account holder downloaded from the VPP store.
5. Click Next.
6. Select the apps that you want to add to the app list. If an app has already been added to the app list, you cannot select it.
7. If you want the apps to be updated automatically when an updated version is available on BlackBerry UEM, select Automatically update the app when a new version is available. This setting applies to all VPP apps for this VPP account. You can edit this setting later.
8. If you want the apps to be removed from devices when the apps are deleted from BlackBerry UEM, select Remove the app from the device when the device is removed from the system.
9. To prevent apps on iOS devices from being backed up to the iCloud online service, select Disable iCloud backup for the app. This option applies only to apps with a disposition marked as required. You set the disposition of the app when you assign the app to a user or group.
10. In the Default installation method drop-down list, perform one of the following actions:
    • Select Prompt once if you want users to receive one prompt to install the apps on their iOS devices. If users dismiss the prompt, they can install the apps later from the Work Apps list in the BlackBerry UEM Client app or the Work Apps icon on the device.
    • Select No prompt. Users are not notified. They can install the apps from the Work Apps list in the BlackBerry UEM Client app or the Work Apps icon on the device.
11. Click Add.

Related tasks

Assign an app to a user group
Assign an app to a user account
Edit an Apple VPP account

1. On the menu bar, click Apps > iOS app licenses.
2. Click ✂.
3. Edit any of the following VPP account information settings:
   - VPP account name
   - VPP account holder information
   - VPP service token
   - Automatically update the app when a new version is available.
4. Click Save.

Update Apple VPP account information

When the App Licenses page is opened, the most current licensing information is synced automatically from the Apple VPP servers. If necessary, you can also manually update the licensing information that you have added to BlackBerry UEM.

1. On the menu bar, click Apps.
2. Click iOS app licenses.
3. Click ⌁.

Delete an Apple VPP account

Before you begin: Remove apps that have associated licenses from users before deleting the VPP account.

1. On the menu bar, click Apps.
2. Click iOS app licenses.
3. Click ⌬.
4. Click Delete.

Assigning Apple VPP licenses to devices

You can assign Apple Volume Purchase Program (VPP) licenses to devices that run iOS 9 and later. Assigning VPP licenses to devices instead of to users simplifies the process for users because they no longer require an Apple ID to install apps. Additionally, apps do not appear in users’ purchase history and app installs. When you change the existing assignment type for an app from user assigned to device assigned, the user must re-install the app before the new assignment is applied and displayed in the BlackBerry UEM management console.

Assigning VPP licenses to devices is supported only on iOS devices that are activated with MDM controls.

You can assign VPP licenses to devices when apps are added to any of the following groups and accounts:
- User accounts
- App groups
- User groups

Assigning VPP licenses to device groups is not supported.

View Apple VPP license assignment

You can view the status of the Apple VPP license assignment in your domain.

1. On the menu bar, click Apps > iOS app licenses.
2. If you have more than one Apple VPP account, click the VPP account that you want to view the VPP license assignment for.
   For each iOS app in the domain, you can view the following VPP license information:
   • The number of available VPP licenses
   • The number of used VPP licenses
3. In the **Used licenses** column for the app, click the used licenses link.
   For the specified app, you can view the following app license assignment information:
   • The usernames that the app is licensed to
   • If the app license is assigned to a user account or a device
   • If a VPP license is used or not used
   • If the app is installed or not installed
4. Click **Close**.

**Rank app installation**

You can rank apps to control the order that the apps are installed when you assign them to devices. Setting the rank ensures that any authentication delegate apps are pushed to the device first. The ranking applies only to iOS and Android apps.

1. On the menu bar click, **Apps > App installation ranking**.
2. Click ↩.
3. Click ↓.
4. Click the checkbox beside the apps that you want to rank.
5. Click **Add**.
6. On the App installation ranking page, click ↓↑ in the **Rank** column to place the apps in the order that you want them to be installed on the devices.
7. Click **Save**.

**Edit the app installation ranking list**

You can edit the installation sequence for the apps that will be installed on your organization’s devices. The ranking applies only to iOS apps.

1. On the menu bar click, **Apps > App installation ranking**.
2. Click ↩.
3. Click ↓↑ in the **Rank** column to place the apps in the order that you want them to be installed on the devices.
4. Click **Save**.

**Remove an app from the app installation ranking list**

You can remove an app from the app installation ranking list. The ranking applies only to iOS apps.

1. On the menu bar click, **Apps > App installation ranking**.
2. Click .
3. In the list, click beside the app that you want to remove.
4. Click **Remove**.
5. Click **Save**.
Viewing personal app lists

By default, BlackBerry UEM receives a list of the personal apps that are installed on devices activated with a supported activation type.

In the BlackBerry UEM management console you can view the list of personal apps on the device details page for a specific user account, or on the Personal apps page for all user accounts. See View the personal apps list in the management console.

**Note:** You can also view apps that were installed on devices before they were activated as KNOX Workspace only devices.

Viewing a list of personal apps is not supported for devices that are activated with the following activation types:

- iOS and Android: User privacy
- Android: Work and personal - user privacy
- Samsung KNOX: Work and personal - user privacy - (Samsung KNOX)
- BlackBerry 10: Work and personal - Corporate
- iOS and Android: Device registration for BlackBerry 2FA only

To turn off the collection of personal apps for all activation types, you must deselect the "Allow personal app collection" setting in the Enterprise Management Agent profile. For more information, see Turn off personal apps collection.

View the personal apps list in the management console

You can view the following information about apps that are installed in the user’s personal space:

- App name
- App version
- OS the app supports
- Number of user accounts that have the app installed

**Before you begin:** Create an activation profile with an activation type that supports BlackBerry UEM receiving a list of apps that are installed in the user’s personal space and assign it to users or groups.

1. On the menu bar, click **Apps > Personal apps**.
2. In the **App name** column for the app, click the app name. For the specified app, you can view the corresponding app details on the public app storefront, when applicable.
3. In the **Installed #** column for the app, click the installed number. For the specified app, you can view the user account and the device that the app is installed on.

Turn off personal apps collection

By default, BlackBerry UEM receives a list of the personal apps that are installed on devices activated with a supported activation type. You can turn off personal apps collection for all activation types.

1. On the menu bar, click **Polices and Profiles**.
2. Expand **Enterprise Management Agent**.
3. Click the name of the profile that you want to change.
4. Click 
5. Clear the **Allow personal app collection** check box for each device type.
6. Click **Save**.
Rating and reviewing apps

You can specify whether users in your organization can rate and provide reviews of iOS, Android, and Windows 10 apps and see reviews provided by other users for internal custom apps or apps that are downloaded from public app storefronts. Ratings and reviews submitted for apps cannot be seen by users outside your environment. Reviews can contain a maximum of 1000 characters.

Users can rate an app without providing a review, but they must rate the app when they provide a review. Ratings and reviews that are submitted by users are saved to and viewable in the BlackBerry UEM console in near real-time. You can view the average rating of an app, the number of reviews submitted, and read the individual reviews for the app. You can also delete ratings and reviews as required.

When you add multiple versions of a custom app to BlackBerry UEM and enable app rating and review for one version of the app, the setting specified applies to all versions of the custom app. The average rating and review count and app rating and reviews submitted for different versions of the custom app display the same information for each version.

By default, new apps added to the app list in the BlackBerry UEM management console allow users to rate the app, provide reviews of the app, and see reviews provided by other users in your environment. By default, app rating and review is disabled for existing apps, but you can enable this feature as required. When app rating and review is enabled for an app, the permission applies to any version of the app that is added to BlackBerry UEM.

Rating and reviewing apps is not supported on the following devices:
- BlackBerry 10 devices
- BlackBerry Dynamics enabled devices
- Android Enterprise devices

**Enable or disable app ratings and reviews for all apps**

You can enable or disable app ratings and reviews for all apps that you have added to BlackBerry UEM and configure the level of interaction that a user can have with the reviews and ratings.

*Note:* App rating and review settings are applied only to apps that you add after the settings are saved.

1. On the menu bar, click **Settings > App management**.
2. Click **Ratings and reviews**.
3. To enable app ratings and reviews, select **Enable app ratings and reviews**.
   - If you want users to rate and provide reviews for the app, as well as read reviews submitted by other users in your environment, select **Public mode**.
   - If you want users to only rate and provide reviews of apps, select **Private mode**. Users cannot see reviews provided by other users. You can see reviews in the BlackBerry UEM management console.
   - If you don’t want users to rate or provide reviews of apps or see reviews provided by other users, select **Disabled**.
4. To disable app ratings and reviews, clear **Enable app ratings and reviews**.
5. Click **Save**.

**Enable app ratings and reviews for existing apps**

When you specify whether users can rate an app, provide reviews of an app, and see reviews provided by other users, the permission specified applies to all version of the app.

1. On the menu bar, click **Apps**.
2. Click an app.
3. On the **Settings** tab, in the **App rating and review** drop-down list, perform one of the following actions:
• If you want users to rate and provide reviews for the app, as well as read reviews submitted by other users in your environment, select **Public mode**.
• If you want users to only rate and provide reviews of apps, select **Private mode**. Users cannot see reviews provided by other users. You can see reviews in the BlackBerry UEM management console.
• If you don’t want users to rate or provide reviews of apps or see reviews provided by other users, select **Disabled**.

4. Click **Save**.

**View app reviews in the management console**

You can view the overall average rating for an app and individual ratings and reviews provided by users of an app.

1. On the menu, click **Apps**.
2. Optional, click the **App rating** column to order apps enabled for rating and reviewing.
   
   Apps enabled for rating and review appear in the following order:
   
   a. Apps with ratings and reviews
   b. Apps without ratings and reviews
   c. App rating is disabled
   d. Apps that don’t support ratings and reviews
3. Click an app.
4. Click the `<review number> reviews` tab.

**Specify app rating and review settings for multiple apps**

When you specify whether users can rate an app, provide reviews of an app, and see reviews provided by other users, the permission specified applies to all version of the app.

1. On the menu, click **Apps**.
2. Perform one of the following actions:
   
   • Select the check box at the top of the apps list to select all apps.
   • Select the check box for each app that you want to enable the app and rating review for.
3. Click the `{app icon}`.
4. Select one of the following permissions:
   
   • If you want users to rate and provide a review for the app, as well as read reviews submitted by other users in your environment, select **Public mode**.
   • If you want users to only rate and provide reviews of apps, select **Private mode**, Users cannot see reviews provided by other users. You can see reviews in the BlackBerry UEM management console.
   • If you don’t want users to rate or provide reviews of apps, or see reviews provided by other users, select **Disabled**.
5. Click **Save**.

**Delete app ratings and reviews**

You can delete app ratings and reviews as required.

1. On the menu, click **Apps**.
2. Optional, click the **App rating** column to order apps enabled for rating and reviewing.
3. Click an app enabled for rating and review.
4. In the **App details** screen, click the `<review number> reviews` tab.
5. Click **Select all** or select the check box beside each review that you want to delete.
6. Click 🚭.
7. Click **Remove**.
8. Click **Save**.

### Managing the Work Apps icon for iOS devices

When users activate iOS devices with either "MDM controls" or "Work and personal - full control" activation types, a Work Apps icon is displayed on the device. Users can tap the icon to see work apps that have been assigned to them, and they can install or update the apps as required.

You can customize the appearance of the Work Apps icon by selecting an image and name for the icon. The default name for the Work Apps icon is "Work Apps" and the default icon displays a BlackBerry logo.

#### Customize the Work Apps icon

When you customize the Work Apps icon, the icon is updated on all activated iOS devices.

**Note:** This feature is not supported on devices activated with user privacy.

**Before you begin:** Verify that the image you plan to use for the Work Apps icon meets the following requirements:

- Image format must be .png, .jpg, or .jpeg.
- Avoid using .png images that have transparent elements. The transparent elements display as black on the device.
- For suggested image sizes, visit developer.apple.com to see Icon and Image Sizes.

1. On the menu bar, click **Settings**.
2. In the left pane, expand **App management**.
3. Click **Work Apps app for iOS**.
4. In the **Name** field, type a name for the custom icon. The name appears on the device just under the icon.
5. Click **Browse**. Locate and select an image for the Work Apps icon. The supported image formats are .png, .jpg, or .jpeg.
6. Select **Display the Work Apps app in full screen mode** to let users toggle the Work Apps icon from regular to full screen mode.
7. Click **Save**.

### Disable the Work Apps app for iOS

If users are accessing their work apps catalog from the BlackBerry Dynamics Launcher, you can disable the Work Apps app.

1. On the menu bar, click **Settings**.
2. In the left pane, expand **App management**.
3. Click **Work Apps for iOS**.
4. Click **Disable Work Apps app**.
Managing notifications for apps on supervised iOS devices

You can use per-app notification profiles to configure the notification settings for system apps and apps that you manage using BlackBerry UEM. Per-app notification profiles are supported for supervised iOS devices running iOS 9.3 or later.

Note: You must assign a per-app notification profile to user accounts after the affected apps have already been installed on users’ devices. If the profile is applied before the affected apps are installed, users may not be able to turn on notifications for the apps.

Create a per-app notification profile

Before you begin: Verify that the apps that you want to configure notification settings for are already installed on users’ devices before you assign the per-app notification profile. If the profile is applied to devices before the affected apps are installed, users may not be able to turn on notifications for the apps.

1. On the menu bar, click Policies and profiles.
2. Click Custom > Per-app notification.
3. Click .
4. Type a name and description for the profile.
5. In the Per-app notification settings section, click . Perform one of the following actions to specify the app that you want to configure notification settings for:
   • To select the app from the managed app list, click Select apps from the app list. Search for and select the app.
   • To specify the app by its package ID, click Add an app package ID. Type the app name and package ID.
6. Click Next.
7. Click Enable critical alert if you want critical alerts to override your organization’s do not disturb profile and notification settings. This setting applies only to iOS 12.0 and later devices.
8. In the Notification drop-down list, click Enabled.
9. Select any of the following notification options:
   • Show in notification center
   • Show in lock screen
10. In the Notification alert type drop-down list, select one of the following options:
   • None: Device users do not receive notification alerts.
   • Banner: Device users receive notification alerts in the banner.
   • Modal alert: Device users receive modal notification alerts.
11. Select any of the following notification alert options:
   • Enable badges: Specify whether the app displays a badge.
   • Enable sounds: Specify whether the app makes a sound.
   • Show in CarPlay: Specify whether notifications are displayed in CarPlay. This setting applies only to iOS 12.0 and later devices.
12. Click Save.
13. Repeat steps 4 to 9 to add additional per-app notifications.
14. Click Add.

After you finish:
• To edit the notification settings for an app, in the **Per-app notification settings** section, click the notification setting for the app and change the settings as necessary.
• If you created more than one per-app notification profile, **rank the profiles**.

**Related tasks**

Assign a profile or IT policy to a user group
Assign a profile or IT policy to a user account

**Set the organization name for BlackBerry World**

You can add your organization’s name to the BlackBerry World for Work corporate app storefront.

1. On the menu bar, click **Settings**.
2. Expand **App management** and click **BlackBerry World for Work**.
3. In **Organization name**, type the name of your organization.
4. Click **Save**.

**Managing apps on BlackBerry OS devices**

If the BlackBerry UEM domain supports BlackBerry OS (version 5.0 to 7.1) devices, you can use the management console to install and manage the BlackBerry Device Software and BlackBerry Java Applications on BlackBerry OS devices.

To send BlackBerry Java Applications to BlackBerry OS devices, you must first add the apps to the shared network folder. You can use the shared network folder to store and manage all versions of the BlackBerry Java Applications that you want to install on, update on, or remove from devices.

In the management console, you create software configurations to specify the versions of the BlackBerry Device Software and BlackBerry Java Applications that you want to install on, update on, or remove from BlackBerry OS devices. You also use software configurations to specify which apps are required, optional, or not permitted. When you create a software configuration, you must also specify whether users can install apps that are not listed in the software configuration.

When you add a BlackBerry Java Application to a software configuration, you must assign an application control policy to the app to specify what resources the app can access. You can use default application control policies or you can create and use custom application control policies. If you permit users to install unlisted applications, you must create an application control policy for unlisted applications that specifies what resources the applications can access.

When you assign a software configuration to a user group or individual user accounts, the management console creates a deployment job to install the BlackBerry Device Software and BlackBerry Java Applications on devices and to apply application control policies to the devices.

For more information about installing and managing the BlackBerry Device Software on BlackBerry OS devices, [download the BlackBerry Device Software Update Guide](#).

**Preparing to distribute BlackBerry Java Applications**

To send a BlackBerry Java Application to BlackBerry OS (version 5.0 to 7.1) devices, the application developer must create a .zip file that contains the necessary application files and an .alx file that contains information about
the app. If a directory structure is described in the .alx file, that directory structure must be represented in the .zip file.

Before you distribute BlackBerry Java Applications, you must specify a shared network folder for BlackBerry Java Applications using the management console. For more information, refer to Specify the shared network location for storing internal apps.

After you add an app to the shared network folder, you can add the app to a software configuration, specify whether the app is required, optional, or not permitted on BlackBerry OS devices, and assign an application control policy to the app to control the access permissions for the app. You assign software configurations to user accounts to install or upgrade BlackBerry Java Applications on BlackBerry devices, or to remove BlackBerry Java Applications from BlackBerry OS devices.

**Add a BlackBerry Java Application to the shared network folder**

To send a BlackBerry Java Application to BlackBerry OS (version 5.0 to 7.1) devices, you must first add the BlackBerry Java Application bundle to the shared network location. To send an updated version of a BlackBerry Java Application to BlackBerry OS devices, you must first add the updated bundle to the application repository. For more information on setting up a shared network folder, see Specify the shared network location for storing internal apps.

1. On the menu bar, click **BlackBerry OS Settings**.
2. Click **Add or update applications**.
3. In the **Application location** section, click **Browse**. Navigate to the BlackBerry Java Application bundle that you want to add to, or update in, the application repository.
4. Click **Next**.
5. Click **Add application**.

**Specify keywords for a BlackBerry Java Application**

You can specify keywords for a BlackBerry Java Application. You can use the keywords to search for the application in the application repository.

1. On the menu bar, click **BlackBerry OS Settings**.
2. Click **Manage applications**.
3. Search for an application.
4. In the search results, click the name of an application.
5. Click **Edit application**.
6. In the **Application keywords** field, type a keyword.
7. Click the **Add** icon.
8. Repeat steps 6 and 7 for each keyword that you want to add.
9. Click **Save all**.

**Configuring application control policies**

When you add a BlackBerry Java Application to a software configuration so that you can install the app on BlackBerry OS (version 5.0 to 7.1) devices, you must specify an application control policy that you want to apply to the BlackBerry Java Application. Application control policies control the data and APIs that BlackBerry Java Applications can access on BlackBerry OS devices, and the external data sources and network connections that BlackBerry Java Applications can access.
BlackBerry UEM includes a standard application control policy for BlackBerry Java Applications that you classify as required, optional, or not permitted. You can change the default settings of the standard application control policies or create custom application control policies for a BlackBerry Java Application.

For more information about configuring settings for application control policy rules, download the BES5 Policy Reference Guide.

**Standard application control policies**

BlackBerry UEM includes the following standard application control policies for BlackBerry OS (version 5.0 to 7.1) devices.

<table>
<thead>
<tr>
<th>Application control policy</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Required</td>
<td>When you apply the application control policy to a BlackBerry Java Application, rule settings require that the BlackBerry Java Application be installed and permitted to run on BlackBerry OS devices. BlackBerry OS devices install the app automatically.</td>
</tr>
<tr>
<td>Standard Optional</td>
<td>When you apply the application control policy to a BlackBerry Java Application, rule settings make the BlackBerry Java Application optional on the BlackBerry OS device. Users can install and run the BlackBerry Java Application on their BlackBerry OS devices.</td>
</tr>
<tr>
<td>Standard Disallowed</td>
<td>When you apply the application control policy to a BlackBerry Java Application, rule settings prevent users from installing the BlackBerry Java Application on BlackBerry OS devices. Users cannot install and run the BlackBerry Java Application on their BlackBerry OS devices.</td>
</tr>
</tbody>
</table>

**Change a standard application control policy**

When you add a BlackBerry Java Application to a software configuration, you must assign an application control policy to the BlackBerry Java Application. Based on the requirements of your organization’s environment, you can change the default settings for the standard application control policies.

1. On the menu bar, click **BlackBerry OS Settings**.
2. Click **Manage default application control policies**.
3. Click the standard application control policy that you want to change.
4. Click **Edit application control policy**.
5. On the **Access settings** tab, in the **Settings** section, change the settings for the standard application control policy.
6. Click **Save all**.

**Create custom application control policies for a BlackBerry Java Application**

After you add a BlackBerry Java Application to the shared network folder, you can configure the app to use the standard application control policies, or you can create custom application control policies for the app. If you want a BlackBerry Java Application to use custom application control policies, you must create the custom application control policies before you add the app to a software configuration. When you add the app to a software configuration, you can select which custom application control policy you want to apply to the app.

If you add the BlackBerry Java Application to multiple software configurations and you assign different custom application control policies to the BlackBerry Java Application in the different software configurations, you must
set the priority for the custom application control policies. This priority determines which custom application control policy the BlackBerry Policy Service applies if you assign multiple software configurations to a user account.

1. On the menu bar, click **BlackBerry OS Settings**.
2. Click **Manage applications**.
3. Search for a BlackBerry Java Application.
4. In the search results, click a BlackBerry Java Application.
5. In the **Application versions** section, click the version of the application that you want to create a custom application control policy for.
6. Click **Edit application**.
7. On the **Application control policies** tab, in the **Settings** section, select the **Use custom application control policies** option.
8. Perform any of the following tasks:

<table>
<thead>
<tr>
<th>Task</th>
<th>Steps</th>
</tr>
</thead>
</table>
| Create an application control policy for required BlackBerry Java Applications. | a. In the **Required application name** field, type a name for the application control policy.  
   b. In the **Settings** section, configure the settings for the application control policy.  
   c. Click the **Add** icon.  
   d. Repeat steps a to c for each application control policy that you want to create. |
| Create an application control policy for optional BlackBerry Java Applications. | a. In the **Optional application name** field, type a name for the application control policy.  
   b. In the **Settings** section, configure the settings for the application control policy.  
   c. Click the **Add** icon.  
   d. Repeat steps 1 to 3 for each application control policy that you want to create. |
| Create an application control policy for BlackBerry Java Applications that are not permitted. | a. In the **Disallowed application name** field, type a name for the application control policy.  
   b. Click the **Add** icon. |

9. If necessary, in each section, click the up and down arrows to set the priority for the application control policies.

10. Click **Save all**.

**IT policy rules ranking on BlackBerry OS devices**

IT policy rule settings override application control policy rule settings. For example, if you change the Allow Internal Connections IT policy rule to No for BlackBerry OS (version 5.0 to 7.1) devices, and if the devices have an application control policy set that allows a specific app to make internal connections, the app cannot make internal connections.

The device revokes an application control policy and resets if the permissions of the app it is applied to become more restrictive. Devices permit users to make app permissions more restrictive, but not less restrictive, than the permissions that you specify.
**Application control policies for unlisted applications**

When you create a software configuration and assign it to user accounts so that you can send BlackBerry Device Software, BlackBerry Java Applications, and standard application settings to BlackBerry OS (version 5.0 to 7.1) devices, you must configure whether the software configuration permits users to install and use apps that are not included in the software configuration (also known as unlisted applications). When you configure whether unlisted applications are permitted and optional or not permitted on BlackBerry OS devices, you must assign an application control policy for unlisted applications to the software configuration.

An application control policy for unlisted applications determines what unlisted applications are permitted on BlackBerry OS devices and what data the unlisted applications can access on BlackBerry OS devices. There are two standard application control policies for unlisted applications: one for unlisted applications that are optional, and one for unlisted applications that are not permitted. You can change the default settings of the standard application control policy for unlisted applications that are optional, or you can create custom application control policies for unlisted applications that are optional.

**Change the standard application control policy for unlisted applications that are optional**

1. On the menu bar, click BlackBerry OS Settings.
2. Expand Software.
3. Click Manage application control policies for unlisted applications.
4. Click the Standard Unlisted Optional application control policy.
5. Click Edit application control policy.
6. On the Access settings tab, in the Settings section, configure the settings for the application control policy.
7. Click Save all.

**Create an application control policy for unlisted applications**

There are two default application control policies for unlisted applications: one for unlisted applications that you permit on BlackBerry OS (version 5.0 to 7.1) devices, and one for unlisted applications that you do not permit on BlackBerry OS devices. You can also create custom application control policies for unlisted applications that are optional.

1. On the menu bar, click BlackBerry OS Settings.
2. Expand Software.
3. Click Create an application control policy for unlisted applications.
4. In the Application control policy information section, in the Name field, type a name for the application control policy for unlisted applications.
5. Click Save.
6. On the BlackBerry solution management menu, click Manage application control policies for unlisted applications.
7. Click the application control policy that you created.
8. Click Edit application control policy.
9. On the Access settings tab, in the Settings section, configure the settings for the application control policy.
10. Click Save all.

**Configure the priority of application control policies for unlisted applications**

You can assign multiple software configurations to user accounts. You can assign different application control policies for unlisted applications to different software configurations. You must configure the priority of the different application control policies for unlisted applications so that the BlackBerry Policy Service can determine
which application control policies to apply to user accounts when you assign multiple software configurations to user accounts.

1. On the menu bar, click **BlackBerry OS Settings**.
2. Expand **Software**.
3. Click **Manage application control policies for unlisted applications**.
4. Click **Set priority of application control policies for unlisted applications**.
5. Click the up and down arrows to set the priority of application control policies for unlisted applications.
6. Click **Save**.

**Creating software configurations**

You can use software configurations to perform the following actions on BlackBerry OS (version 5.0 to 7.1) devices:

- Assign application control policies to BlackBerry Java Applications to control application permissions and the data that the applications can access
- Specify that a BlackBerry Java Application is not permitted
- Specify whether BlackBerry Java Applications that you do not include in the software configuration are permitted or not permitted
- Configure the access permissions for BlackBerry Java Applications that you do not include in the software configuration
- Install or upgrade the BlackBerry Device Software over the wireless network or using the BlackBerry Web Desktop Manager
- Specify standard application settings

**Steps to create and assign a software configuration**

When you create and assign a software configuration, you perform the following actions:

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Create and share a network folder.</td>
</tr>
<tr>
<td>2</td>
<td>Add the applications.</td>
</tr>
<tr>
<td>3</td>
<td>If necessary, create a custom application control policy.</td>
</tr>
<tr>
<td>4</td>
<td>Create a software configuration.</td>
</tr>
<tr>
<td>5</td>
<td>Add software to the software configuration.</td>
</tr>
<tr>
<td>6</td>
<td>Assign the software configuration to a user account or user group.</td>
</tr>
</tbody>
</table>
Create a software configuration

1. On the menu bar, click **BlackBerry OS Settings**.
2. Expand **Software**.
3. Click **Create a software configuration**.
4. In the **Configuration information** section, in the **Name** field, type a name for the software configuration.
5. In the **Disposition for unlisted applications** drop-down list, perform one of the following actions:
   - To permit users to install applications that are not included in the software configuration on their BlackBerry OS devices, click **Optional**.
   - To prevent users from installing applications that are not included in the software configuration on their BlackBerry OS devices, click **Disallowed**.
6. In the **Application control policy for unlisted applications** drop-down list, click the application control policy for unlisted applications that you want to assign to the software configuration.
7. Click **Save**.

**After you finish:** Add BlackBerry Device Software configurations and BlackBerry Java Applications to the software configuration.

Add a BlackBerry Java Application to a software configuration

You must add a BlackBerry Java Application to a software configuration and assign the software configuration to user accounts to install the BlackBerry Java Application on BlackBerry OS (version 5.0 to 7.1) devices over the wireless network. To upgrade an app, you must add the new version of the app to the appropriate software configuration. BlackBerry UEM upgrades the app that is on BlackBerry OS devices to the new version.

1. On the menu bar, click **BlackBerry OS Settings**.
2. Expand **Software**.
3. Click **Manage software configurations**.
4. Click the software configuration that you want to add a BlackBerry Java Application to.
5. Click **Edit software configuration**.
6. On the **Applications** tab, click **Add applications to software configuration**.
7. Search for the BlackBerry Java Applications that you want to add to the software configuration.
8. In the search results, select a BlackBerry Java Application that you want to add to the software configuration.
9. In the **Disposition** drop-down list for the BlackBerry Java Application, perform one of the following actions:
   - To install the BlackBerry Java Application automatically on BlackBerry OS devices, and to prevent users from removing the application, click **Required**.
   - To permit users to install and remove the BlackBerry Java Application, click **Optional**.
   - To prevent users from installing a BlackBerry Java Application on BlackBerry OS devices, click **Disallowed**.
10. In the **Application data** section, in the **Application control policy** drop-down list, click an application control policy to apply to the BlackBerry Java Application.
11. If necessary, in the **Deployment** drop-down list, perform one of the following actions:
   - To install the application on BlackBerry OS devices over the wireless network, click **Wireless**.
   - To install the application on BlackBerry OS devices using a USB connection to the user’s computer and the BlackBerry Web Desktop Manager, click **Wired**.
12. Repeat steps 6 to 10 for each BlackBerry Java Application that you want to add to the software configuration.
13. Click **Add to software configuration**.
14. Click **Save all**.
Install BlackBerry Java Applications on a BlackBerry OS device at a central computer

If you do not want to install BlackBerry Java Applications on a BlackBerry OS (version 5.0 to 7.1) device over the wireless network, and you do not want the user to install the BlackBerry Java Applications using the BlackBerry Web Desktop Manager or BlackBerry Desktop Software, you can install the BlackBerry Java Applications on a BlackBerry OS device by connecting the BlackBerry OS device to a central computer that can access BlackBerry UEM.

Before you begin:

- Assign a software configuration with the necessary BlackBerry Java Applications to the appropriate user account.
- To permit the management console to connect to a BlackBerry OS device that is attached to the computer that hosts the BlackBerry UEM management console by a USB connection, add the web address of the management console to the list of trusted web sites in the web browser. Log in to the management console again.
- Verify that the central computer can access the management console.
- Connect the BlackBerry OS device that is associated with the user account to the central computer.

1. On the menu bar, click BlackBerry OS Settings.
2. Expand Attached devices.
3. Click Device software.
4. Click Automatic installation of applications on the BlackBerry device.
5. Complete the instructions on the screen.

View the users that have a BlackBerry Java Application installed on their BlackBerry OS devices

1. On the menu bar, click BlackBerry OS Settings.
2. Expand Software > Applications.
3. Click Manage applications.
4. Search for an app.
5. In the search results, click the name of an app.
6. In the Application versions section, click a version of the app.
7. Click View users with application.
8. Search for users that are associated with BlackBerry OS devices that you installed the BlackBerry Java Application on.

Reconciliation rules for conflicting settings in software configurations

If you assign multiple software configurations to user accounts or user groups, the multiple software configurations might contain conflicting settings. For example, you might specify that a BlackBerry Java Application is required in a software configuration that you assign to a user account, but you might also specify that the same application is not permitted in a software configuration that you assign to a user group that the user account belongs to. Conflicts can occur when you assign multiple BlackBerry Java Applications, application control policies, application control policies for unlisted applications, BlackBerry Device Software, and the standard application settings in BlackBerry Device Software configurations.

BlackBerry UEM uses predefined reconciliation rules to resolve conflicting settings in multiple software configurations, and to determine which applications, software, and settings are installed on or applied to a BlackBerry OS (version 5.0 to 7.1) device. BlackBerry UEM resolves conflicting settings as an asynchronous background activity. You can view the outcome of the reconciliation activities, reconciliation errors, and the applications, software, and settings that BlackBerry UEM installed on or applied to a BlackBerry OS device.
BlackBerry UEM might have to reconcile software configuration settings that conflict if you perform any of the following actions:

- Activate a device
- Assign a new BlackBerry OS device or PIN to a user
- Add a user account to or remove a user account from a group
- Add a group to or remove a group from another group
- Add an app to or remove an app from a software configuration
- Change the settings for an app in a software configuration
- Change the settings for an application control policy
- Change the ranking for application control policies
- Install a new version of the BlackBerry Device Software on a BlackBerry OS device
- Add a BlackBerry Device Software configuration to or remove a BlackBerry Device Software configuration from a software configuration
- Change a BlackBerry Device Software configuration
- Change the standard application settings in a BlackBerry Device Software configuration

Reconciliation rules: BlackBerry Java Applications

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiple software configurations are assigned to a user account or the</td>
<td>The BlackBerry Java Applications in each software configuration are installed on the BlackBerry OS (version 5.0 to 7.1) device. If the</td>
</tr>
<tr>
<td>groups the user belongs to. Multiple BlackBerry Java Applications are</td>
<td>BlackBerry Device Software does not support a specific BlackBerry Java Application, the application is not installed on the BlackBerry OS</td>
</tr>
<tr>
<td>contained in each software configuration.</td>
<td>device.</td>
</tr>
<tr>
<td>Multiple software configurations that contain different versions of the</td>
<td>When different versions of an app exist in the software configurations that are assigned to a user account, the latest version of the</td>
</tr>
<tr>
<td>same BlackBerry Java Application are assigned to a user account or the</td>
<td>application that is supported by the BlackBerry Device Software is installed on the BlackBerry OS device. For example, if a software</td>
</tr>
<tr>
<td>groups the user belongs to.</td>
<td>configuration with version 1.0 of an application is assigned to a user account, and another software configuration with version 2.0 of</td>
</tr>
<tr>
<td></td>
<td>the application is assigned to a user account, version 2.0 of the application is installed on the BlackBerry OS device.</td>
</tr>
<tr>
<td></td>
<td>The version of a BlackBerry Java Application that is in a software configuration that is assigned to a user account takes precedence over</td>
</tr>
<tr>
<td></td>
<td>the version of a BlackBerry Java Application that is in a software configuration that is assigned to a group. For example, if version 1.0</td>
</tr>
<tr>
<td></td>
<td>of an application is in a software configuration that is assigned to a user account, and version 2.0 of an application is in a software</td>
</tr>
<tr>
<td></td>
<td>configuration that is assigned to a group that the user belongs to, version 1.0 of the application is installed on the BlackBerry OS device.</td>
</tr>
<tr>
<td>Scenario</td>
<td>Rule</td>
</tr>
<tr>
<td>-------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Multiple software configurations that contain the same BlackBerry Java Application are assigned to a user account or the groups the user belongs to. The disposition of the BlackBerry Java Application (required, optional, or disallowed) is different in each software configuration. The deployment method (wired or over the wireless network) for the application is different in each software configuration.</td>
<td>The disposition specified for an application in a software configuration that is assigned to a user account takes precedence over the disposition of the same application in any software configuration that is assigned to a group. If the application has different dispositions in multiple software configurations that are assigned at the same level (either to the user account or groups), the required disposition takes precedence over the optional disposition, and the optional disposition takes precedence over the disallowed disposition. BlackBerry UEM resolves the deployment method after resolving the disposition of an app. The deployment method specified for an app in a software configuration that is assigned to a user account takes precedence over the deployment method for the same application in any software configuration that is assigned to a group. The wireless setting takes precedence over the wired setting.</td>
</tr>
<tr>
<td>One or more software configurations that include BlackBerry Java Apps are assigned to a user account or the groups the user belongs to, but a limited amount of available memory remains on the BlackBerry OS device.</td>
<td>BlackBerry UEM checks the amount of available memory on the BlackBerry OS device after resolving application conflicts (for example, resolving conflicting disposition and deployment settings) and before installing a BlackBerry Java Application. If there is not enough memory available on the BlackBerry OS device to support the application, the application is not installed. Depending on the amount of available memory, applications are installed in the following order: 1. Required apps that are configured for wireless deployment 2. Required apps that are configured for wired deployment 3. Optional apps that are configured for wireless deployment 4. Optional apps that are configured for wired deployment</td>
</tr>
<tr>
<td>Scenario</td>
<td>Rule</td>
</tr>
<tr>
<td>-------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>A software configuration is assigned to a user account and it contains a BlackBerry Java Application that has a dependency on another BlackBerry Java Application.</td>
<td>If a BlackBerry Java Application in a software configuration has a dependency on another application, and the other application is not included in a software configuration that is assigned to the user account or a group that the user belongs to, the application is not installed on the BlackBerry OS device. If a BlackBerry Java Application in a software configuration has a dependency on another app, and the dependent app is included in a software configuration that is assigned to the user account or a group the user belongs to, the dependent app is installed first. If the dependent app is installed successfully, the app with the dependency is then installed.</td>
</tr>
<tr>
<td>A software configuration is assigned to a user account and it contains a BlackBerry Java Application that has a dependency on another BlackBerry Java Application. The dependent application is not supported on the BlackBerry OS device.</td>
<td>If a dependent application is not supported by the BlackBerry OS device or was not installed successfully on the BlackBerry OS device, the application with the dependency is not installed on the user’s BlackBerry OS device.</td>
</tr>
<tr>
<td>Multiple BlackBerry Java Applications have a circular dependency (for example, application A is dependent on application B, application B is dependent on application C, and application C is dependent on application A) and are included in the same application bundle. The application bundle is added to the application repository. The apps are added to a software configuration and assigned to a user account or a group the user belongs to.</td>
<td>If multiple BlackBerry Java Apps are included in the same application bundle and have a circular dependency, the applications are not installed on the BlackBerry OS device. If multiple apps have a circular dependency, they can only be installed if they exist in separate application bundles and are installed using wired deployment.</td>
</tr>
</tbody>
</table>

Reconciliation rules: BlackBerry Device Software

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>A software configuration that contains BlackBerry Device Software is assigned to a user account. A software configuration that contains a different version of BlackBerry Device Software is assigned to a group that the user account belongs to.</td>
<td>The BlackBerry Device Software in a software configuration that is assigned to a user account takes precedence over the BlackBerry Device Software in a software configuration that is assigned to a group.</td>
</tr>
</tbody>
</table>
Multiple software configurations that contain different versions of BlackBerry Device Software are assigned to a user account.

The version of the BlackBerry Device Software that is supported by the BlackBerry OS (version 5.0 to 7.1) device and by the wireless service provider, and that you ranked highest in the BlackBerry UEM management console, is installed on the BlackBerry OS device. BlackBerry UEM does not install a version of the BlackBerry Device Software if that version is ranked lower than the version of the BlackBerry Device Software that is currently installed on the BlackBerry OS device.

### Reconciliation rules: Standard application settings

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>A software configuration with standard application settings is assigned to a user account. A software configuration with different standard application settings is assigned to a group that the user account belongs to.</td>
<td>The standard application settings in a software configuration that is assigned to a user account take precedence over the standard application settings in a software configuration that is assigned to a group.</td>
</tr>
<tr>
<td>A user account belongs to multiple groups. The calendar initial view setting is configured differently in each of the software configurations that are assigned to the groups.</td>
<td>The calendar initial view setting that is applied to the user's BlackBerry OS (version 5.0 to 7.1) device is the lowest value that was specified in the multiple software configurations.</td>
</tr>
<tr>
<td>A user account belongs to multiple groups. The calendar keep appointments setting is configured differently in each of the software configurations that are assigned to the groups.</td>
<td>The calendar keep appointments setting that is applied to the user's BlackBerry OS device is the highest value that was specified in the multiple software configurations.</td>
</tr>
<tr>
<td>A user account belongs to multiple groups. The email confirm delete setting is set to Yes in one or more of the software configurations that are assigned to the groups. The setting is set to No in the remaining software configurations.</td>
<td>If the email confirm delete setting is set to Yes in a software configuration that is assigned to a group that the user account belongs to, the Yes setting is applied to the BlackBerry OS device.</td>
</tr>
<tr>
<td>A user account belongs to multiple groups. The email hide sent messages setting is set to Yes in one or more of the software configurations that are assigned to the groups. The setting is set to No in the remaining software configurations.</td>
<td>If the email hide sent messages setting is set to No in a software configuration that is assigned to a group that the user account belongs to, the No setting is applied to the BlackBerry OS device.</td>
</tr>
<tr>
<td>A user account belongs to multiple groups. The email save copy in sent folder setting is set to Yes in one or more of the software configurations that are assigned to the groups. The setting is set to No in the remaining software configurations.</td>
<td>If the email save copy in sent folder setting is set to Yes in a software configuration that is assigned to a group that the user account belongs to, the Yes setting is applied to the BlackBerry OS device.</td>
</tr>
</tbody>
</table>
### Scenario

A user account belongs to multiple groups. The address book sort by setting is configured differently in each of the software configurations that are assigned to the groups.

<table>
<thead>
<tr>
<th>Rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>If the address book sort by setting is configured differently in the software configurations that are assigned to the groups that the user account belongs to, the first name setting takes precedence over the last name setting, and the last name setting takes precedence over the company name setting.</td>
</tr>
</tbody>
</table>

A user account belongs to multiple groups. The attributes settings for the various standard application settings are configured differently in the software configurations that are assigned to the groups.

<table>
<thead>
<tr>
<th>Rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Locked and visible setting takes precedence over the Unlocked and visible setting. The Unlocked and visible setting takes precedence over the Unlocked and hidden setting.</td>
</tr>
</tbody>
</table>

Standard application settings are configured in a software configuration and assigned to user accounts with BlackBerry OS devices that are running a BlackBerry Device Software version earlier than 5.0.

<table>
<thead>
<tr>
<th>Rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard application settings apply only to BlackBerry OS devices that are running BlackBerry Device Software version 5.0 or later.</td>
</tr>
</tbody>
</table>

### Reconciliation rules: Application control policies

<table>
<thead>
<tr>
<th>Scenario</th>
</tr>
</thead>
<tbody>
<tr>
<td>A user is assigned multiple software configurations that each contain the same application. A different application control policy is assigned to the application in each software configuration.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>An application control policy for an application in a software configuration that is assigned to a user account takes precedence over an application control policy for the same application in a software configuration that is assigned to a group. The required setting takes precedence over the optional setting. The optional setting takes precedence over the disallowed setting.</td>
</tr>
</tbody>
</table>

If multiple software configurations contain the same application, and each software configuration is assigned a different custom application control policy with the same disposition (for example, two custom required application control policies), the application control policy that you ranked highest in the BlackBerry UEM management console is applied to the user's BlackBerry OS (version 5.0 to 7.1) device.
### Reconciliation rules: Application control policies for unlisted applications

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>A software configuration with a default or custom application control policy for unlisted applications is assigned to a user account. A software configuration with a different application control policy for unlisted applications is assigned to a group that the user account belongs to.</td>
<td>The application control policy for unlisted applications in a software configuration that is assigned to a user account takes precedence over the application control policy for unlisted applications in a software configuration that is assigned to a group.</td>
</tr>
<tr>
<td>A software configuration that defines unlisted applications as disallowed is assigned to a user account. A software configuration that defines unlisted applications as optional is also assigned to the user account.</td>
<td>If unlisted applications are defined as disallowed in a software configuration that is assigned to a user account, unlisted applications are not permitted on the BlackBerry OS (version 5.0 to 7.1) device.</td>
</tr>
<tr>
<td>Multiple software configurations with different application control policies for unlisted applications are assigned to a user account.</td>
<td>The application control policy for unlisted applications that you ranked highest in the BlackBerry UEM management console is applied to the BlackBerry OS device.</td>
</tr>
</tbody>
</table>
Users and groups

You can create user accounts and then create groups of users to help manage users and devices efficiently.

Steps to create groups and user accounts

When you manage your organization’s users and devices, you perform the following actions:

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Create user roles.</td>
</tr>
<tr>
<td>2</td>
<td>Create user groups.</td>
</tr>
<tr>
<td>3</td>
<td>Create user accounts.</td>
</tr>
<tr>
<td>4</td>
<td>Optionally, create device groups.</td>
</tr>
</tbody>
</table>

Creating user roles

User roles allow you to specify the capabilities that are available to users in BlackBerry UEM Self-Service.

BlackBerry UEM includes one preconfigured Default user role. The Default user role is set up to allow all BlackBerry UEM Self-Service capabilities, and it is assigned to the "All users" group. You can edit the capabilities of the Default user role.

**Note:** Renaming, deleting, or removing the Default user role from the "All users" group can cause issues with the Work Apps app on iOS devices.

If you want to restrict certain BlackBerry UEM Self-Service capabilities for users, you can create new user roles or edit an existing user role. You can assign user roles to groups or directly to users.

**BlackBerry UEM Self-Service capabilities**

The following table lists the BlackBerry UEM Self-Service capabilities:

<table>
<thead>
<tr>
<th>Capability</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify an activation password</td>
<td>This capability allows users to create activation passwords that they can use to activate their devices in BlackBerry UEM. You can configure the default password expiration period and the required password complexity at Settings &gt; Self-Service &gt; Self-Service settings.</td>
</tr>
<tr>
<td>Specify access key</td>
<td>This capability allows users to create access keys that they can use to activate BlackBerry Dynamics apps.</td>
</tr>
<tr>
<td>Capability</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Delete only work data</td>
<td>This capability allows users to send the “Delete only work data” command to a device. The command deletes work data including the IT policy, profiles, apps, and certificates.</td>
</tr>
<tr>
<td>Delete all device data</td>
<td>This capability allows users to send the “Delete all device data” command to a device. The command deletes all user information and app data that the device stores, including information in the work space. It returns the device to factory default settings and deletes the device from BlackBerry UEM.</td>
</tr>
<tr>
<td>Locate device</td>
<td>This capability allows users to view the location of their iOS, Android, or Windows 10 Mobile devices on a map. This capability requires that a location service profile is assigned to the user. For more information, see Create a location service profile.</td>
</tr>
<tr>
<td>Manage user certificates</td>
<td>This capability allows users to upload user certificates for their devices. You can provide instructions to users about the certificates they need, and where to upload the certificates from.</td>
</tr>
<tr>
<td>Lock and unlock BlackBerry Dynamics apps</td>
<td>If users’ devices are enabled for BlackBerry Dynamics, this capability allows users to lock BlackBerry Dynamics apps that are installed on their devices and to generate unlock keys to unlock the apps. When a user locks an app, it prevents anyone from opening it.</td>
</tr>
<tr>
<td>Delete BlackBerry Dynamics app data</td>
<td>If users’ devices are enabled for BlackBerry Dynamics, this capability allows users to delete all data from a BlackBerry Dynamics app that is installed on a device. The command removes all data stored by the app but the app is not deleted.</td>
</tr>
</tbody>
</table>

**Create a user role**

You can create a custom user role and assign it to users or groups to specify the capabilities that users have in BlackBerry UEM Self-Service.

1. On the menu bar, click **Settings > Self-Service**.
2. Click **User roles**.
3. **Click**.
4. Type a name and description for the user role.
5. To copy permissions from another role, click a role in the **Permissions copied from role** drop-down list.
6. Select the capabilities that you want a user to have.
7. **Click** **Save**.

**How BlackBerry UEM chooses which user role to assign**

Only one role is assigned to a user. BlackBerry UEM uses the following rules to determine which role to assign to a user:

- A role assigned directly to a user account takes precedence over a role assigned indirectly by user group.
- If a user is a member of multiple user groups that have different user roles, BlackBerry UEM assigns the role with the highest ranking.
**Rank user roles**

Ranking is used to determine which role BlackBerry UEM assigns to a user when they are a member of multiple user groups that have different roles.

1. On the menu bar, click **Settings > Self-Service**.
2. Click **User roles**.
3. Use the arrows to move roles up or down the ranking.
4. Click **Save**.

**Assign a user role to a group**

A user role specifies the capabilities available to users in BlackBerry UEM Self-Service.

**Before you begin:** Create a user role.

1. On the menu bar, click **Groups**.
2. Search for a user group.
3. In the search results, click the name of the user group.
4. Click the **Managed devices** tab.
5. In the **User role** section, click .
6. In the drop-down list, click the name of the role that you want to assign to the group.
7. Click **Add** or **Replace**.

**Assign a user role to a user**

A user role specifies the capabilities available to users in BlackBerry UEM Self-Service.

**Before you begin:** Create a user role.

1. On the menu bar, click **Users**.
2. Select the **All users** or **Managed devices** tab.
3. Search for a user account.
4. In the search results, click the name of the user account.
5. Click .
6. In the **Direct role assignment** drop-down list, select the role that you want to assign. If you select **None**, the user's role will be assigned by a group. If there is no group assignment, the user will not have access to BlackBerry UEM Self-Service.
7. Click **Save**.

**Creating and managing user accounts**

You can add user accounts directly to BlackBerry UEM or, if you connected BlackBerry UEM to your company directory, you can add user accounts from your company directory. For information about connecting BlackBerry UEM to a company directory and enabling directory-linked groups, see the Configuration content.

You can also use a .csv file to add multiple user accounts to BlackBerry UEM at the same time.

**Create a user account**

**Before you begin:**
• If you want to add a directory user, verify that BlackBerry UEM is connected to your company directory. For information about connecting BlackBerry UEM to a company directory and enabling directory-linked groups, see the Configuration content.

• If you want to enable the BlackBerry Workspaces service for your users, verify that the Workspaces plug-in for BlackBerry UEM is installed on each instance of BlackBerry UEM in your environment. For more information about installing the Workspaces service, contact your Workspaces account representative.

1. On the menu bar, click Users > Managed devices.
2. Click Add user.
3. Perform one of the following tasks:

<table>
<thead>
<tr>
<th>Task</th>
<th>Steps</th>
</tr>
</thead>
</table>
| Add a directory user  | a. On the Company directory tab, in the search field, specify the search criteria for the directory user that you want to add. You can search by first name, last name, display name, username, or email address.  
   b. In the search results, select the user account.                                                                                                                                |
| Add a local user      | a. Click the Local tab.  
   b. Type the First name and Last name for the user account.  
   c. In the Display name field, make changes if necessary. The display name is automatically configured with the first and last name that you specified.  
   d. In the Username field, enter a unique username for the user account.  
   e. In the Email address field, enter a contact email address for the user account. An email address for the user account is required when you enable a service such as Workspaces or device management.  
   f. Optionally, click Additional user details and fill in the fields as needed.                                                                                                                                |

4. If local groups exist in BlackBerry UEM and you want to add the user account to groups, in the Available groups list, select one or more groups and click ➔. When you create a user account, you can add it only to local groups in BlackBerry UEM. If the user account is a member of a directory-linked group, it is automatically associated with that group when the synchronization between BlackBerry UEM and your company directory occurs.

To add a user account to groups that are assigned an administrative role, you must be a Security Administrator.

5. If you add a local user, in the Account password field, create a password for BlackBerry UEM Self-Service. If the user is assigned an administrative role, they can also use the password to access the management console.

6. In the Enabled services section, select the Enable user for device management option.

7. If the Workspaces plug-in for BlackBerry UEM is installed in the domain, to enable the Workspaces service, perform the following actions:
   a) In the BlackBerry Workspaces section, select the Enable BlackBerry Workspaces check box. By default, users enabled with the Workspaces service receive the Visitor role.  
   b) Select one or more user roles. Click ➔.

8. Perform one of the following tasks:
<table>
<thead>
<tr>
<th>Task</th>
<th>Steps</th>
</tr>
</thead>
</table>
| **Have users activate devices with the activation profile that is currently assigned to them.** | a. In the Activation option drop-down list, select **Default device activation**.  
   b. In the Activation password drop-down list, select whether you want to set the password or autogenerate a password.  
   c. Optionally, change the activation period expiration. The activation period expiration specifies how long the activation password remains valid.  
   d. If you want the activation password to be valid only for one device activation, select **Activation period expires after the first device is activated**.  
   e. In the Activation email template drop-down list, select a template to use for the activation email. |
| **Pair an activation password with a specific activation profile.** | a. In the Activation option drop-down list, select **Device activation with specified activation profile**.  
   b. In the Activation profile drop-down list, select the activation profile that you want to pair with a password.  
   c. In the Activation password drop-down list, select whether you want to set the password or autogenerate a password.  
   d. Optionally, change the activation period expiration. The activation period expiration specifies how long the activation password remains valid.  
   e. If you want the activation password to be valid only for one device activation, select **Activation period expires after the first device is activated**.  
   f. In the Activation email template drop-down list, click a template to use for the activation email. |
| **Allow users to activate only BlackBerry Dynamics apps** | a. In the Activation option drop-down list, select **BlackBerry Dynamics access key generation**.  
   b. In the Number of access keys to generate drop-down list, select the number of keys. Each key can be used only once to activate a BlackBerry Dynamics app.  
   c. Select the number of days that you want the access key to remain valid.  
   d. In the Activation email template drop-down list, click a template to use for the activation email. |
| Add user to BlackBerry UEM only. | a. In the Activation option drop-down list, select **Do not set**. |

9. If the BlackBerry UEM domain supports BlackBerry OS (version 5.0 to 7.1) devices, to enable BlackBerry OS device activation for a directory user, perform the following actions:  
   a) Select the Allow user to activate a BlackBerry OS device check box.  
   b) In the BlackBerry OS mail server drop-down list, click the name of a server.  

   **Note:** The directory user must exist on the work mail server that the BlackBerry OS mail server connects to.  

10. If you use custom variables, expand **Custom variables** and specify the appropriate values for the variables that you defined.  

11. Perform one of the following actions:
• To save the user account, click Save.
• To save the user account and create another user account, click Save and new.

Related concepts

Allowing users to activate multiple devices with different activation types
Email templates

Related reference

Custom variables

Creating user accounts from a .csv file

You can create the .csv file manually using the BlackBerry UEM sample .csv file, which is available for download from the Import tab in the Add a user window.

About the user accounts .csv file

You can import user accounts in a .csv file into BlackBerry UEM to create many user accounts at the same time. Depending on your requirements, you can also specify group membership and activation settings for the user accounts by including the following columns in the .csv file:

<table>
<thead>
<tr>
<th>Column Header</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group membership</td>
<td>Assign one or more user groups to each user account. Use a semicolon (;) to separate multiple user groups.</td>
</tr>
<tr>
<td></td>
<td>If you do not include the “Group membership” column, when you import the file, you are given the option to select the group that you want all of the imported user accounts added to. If you want to assign each user account to a specific user group, you use this column before you import the file.</td>
</tr>
<tr>
<td>MDM (BlackBerry UEM)</td>
<td>Specify whether the user is enabled for MDM. To enable a user for MDM, type “Enabled”.</td>
</tr>
<tr>
<td>Activation password</td>
<td>Enter the activation password.</td>
</tr>
<tr>
<td></td>
<td>This value is required if the “Activation password generation” value is set to “manual.”</td>
</tr>
<tr>
<td>Activation template</td>
<td>Enter the name of the activation email template that you want to send to the user. If you do not specify a name, the default email activation template is used.</td>
</tr>
<tr>
<td>Activation password</td>
<td>Enter the number of seconds the activation password exists before it expires.</td>
</tr>
<tr>
<td>Column Header</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Activation password generation</td>
<td>Enter one of the following:</td>
</tr>
<tr>
<td></td>
<td>• Auto. The activation password is automatically created and sent to the user.</td>
</tr>
<tr>
<td></td>
<td>• Manual. The activation password is set in the &quot;Activation password&quot; column.</td>
</tr>
<tr>
<td></td>
<td>If the value is left blank, the default is Auto.</td>
</tr>
<tr>
<td>Send activation email</td>
<td>Enter one of the following:</td>
</tr>
<tr>
<td></td>
<td>• True. The activation email is sent to the user.</td>
</tr>
<tr>
<td></td>
<td>• False. The activation email is not sent to the user.</td>
</tr>
<tr>
<td></td>
<td>If the &quot;Activation password generation&quot; is set to &quot;Auto,&quot; the activation email is sent to the user regardless of the value in this column. If the &quot;Activation password generation&quot; value is &quot;Manual&quot; and this value is empty, then the default is True.</td>
</tr>
<tr>
<td>User type</td>
<td>This column is required whenever the .csv file includes both local and directory user accounts. Enter one of the following:</td>
</tr>
<tr>
<td></td>
<td>• L for local user accounts</td>
</tr>
<tr>
<td></td>
<td>• D for directory user accounts</td>
</tr>
<tr>
<td></td>
<td>The entries are not case-sensitive.</td>
</tr>
<tr>
<td>Directory UID</td>
<td>(Optional) An alternative to entering the email address for directory user accounts. By default, the email address is used to validate the directory user accounts; however, you can specify that the directory UID be used instead. If the user account cannot be validated against the directory UID, an error is reported. If you include a Directory UID value for one of your users, the column header must include Directory UID and all of the rows in the .csv file must include either a Directory UID or have an empty placeholder (,) for the Directory UID column.</td>
</tr>
</tbody>
</table>

To see an example of the .csv file, click Users > All users > Add user > Import > Download sample .csv file.

**How BlackBerry UEM validates the user accounts .csv file**

BlackBerry UEM validates the user accounts .csv file before, during, and immediately after it loads the .csv file and reports any errors that it encounters.

The following are some of the errors that will prevent BlackBerry UEM from loading the .csv file:

• An invalid file format or file extension
• No data in the file
• The number of columns does not match the number of headers in the file

When BlackBerry UEM encounters an error, it stops loading the file and displays an error message. You must correct the error and then reload the .csv file.
After the .csv file is loaded, BlackBerry UEM displays a list of user accounts that will be imported and, if applicable, any directory user accounts that will not be imported as a result of an error (for example, a duplicate entry or invalid email address). You can do one of the following:

- Cancel the operation, correct the errors, and then reload the .csv file.
- Continue and load the valid user accounts. The directory user accounts with errors are not loaded. You must copy and correct the directory user accounts that were not loaded in a separate .csv file. Otherwise, reloading the same .csv file will result in duplication errors for the user accounts that were successfully loaded.

BlackBerry UEM performs a final validation on the imported user accounts just before it creates the user accounts to ensure that no errors have been introduced as the file was being imported (for example, another administrator created a user account just as a .csv file containing that same user account was being imported).

### Add user accounts using a .csv file

For an example of a .csv file, refer to About the user accounts .csv file.

#### Before you begin:

- If the .csv file contains directory user accounts, verify that BlackBerry UEM is connected to your company directory.
- Verify that the number of columns match the number of headers in the .csv file.
- Verify that the required columns are included.
- Verify that the information in the columns is correct.

1. On the menu bar, click **Users**.
2. Select the **All users** or **Managed devices** tab.
3. Click **Add**.
4. Click the **Import** tab.
5. Click **Browse** and navigate to the .csv file that contains the user accounts that you want to add.
6. Click **Load**.
7. If errors are reported, perform the following actions:
   a) Correct the errors in the .csv file.
   b) Click **Browse** and navigate to the .csv file.
   c) Click **Load**.
   d) Repeat step 6 until all errors are corrected.
8. If the .csv file does not use the "Group membership" column and local groups exist in BlackBerry UEM, perform the following actions if you want to add user accounts to groups:
   a) In the **Available groups** list, select one or more groups and click ➤.
   b) Click **Next**.
   When you import the .csv file, all user accounts are added to the local groups that you select. If a user account is a member of a directory-linked group, it is automatically associated with that group when the synchronization between BlackBerry UEM and your company directory occurs.
   To add user accounts to groups that are assigned an administrative role, you must be a Security Administrator.
9. Review the list of user accounts and perform one of the following actions:
   - To correct the errors for any invalid directory user accounts, click **Cancel** and go to step 6.
   - To add the valid user accounts, click **Import**. Any invalid directory user accounts are ignored.

#### After you finish:
If the BlackBerry UEM domain supports BlackBerry OS (version 5.0 to 7.1) devices, to enable BlackBerry OS device activation for directory user accounts, edit user account information.
Related tasks

Edit user account information

View a user account
You can view information about a user account on the Summary tab. For example, you can view the following information:

- Activated devices
- User groups that a user account belongs to
- Assigned IT policy, profiles, and apps

1. On the menu bar, click Users.
2. Search for a user account using one of the following options:
   - Click All users, and type in the Search field.
   - Click Managed devices > User search and type in the search field.
3. In the search results, click the name of the user account.

Add notes to a user account
You can add notes to keep track of any information related to a specific user account. The note information is stored with the user account and not with an individual device. If the user is removed, the information in the notes field is also removed. Using the notes feature is controlled by the "Edit users" permission for administrators.

1. On the menu bar, click Users.
2. Search for a user account.
3. In the search results, click the name of a user account.
4. Click the Add note icon in the upper right hand corner.
5. Type notes in the dialog box that opens. The notes that you type are automatically saved and the icon changes to indicate that there are notes saved.

Manage multiple user accounts at one time
You can complete certain actions for multiple users at one time. For example, you can send an email to a selected group of users.

Before you begin: Set the default or advanced view.

1. On the menu bar, click Users > Managed devices.
2. If necessary, Filter the user list.
3. Perform one of the following actions:
   - Select the check box at the top of the user list to select all users.
   - Select the check box for each user that you want to include in the file. You can use Shift+click to select multiple users.
4. From the menu, click one of the following icons:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>💌</td>
<td>Send an email to users</td>
</tr>
</tbody>
</table>
### Icon Description

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>📩</td>
<td>Send an activation email to multiple users</td>
</tr>
<tr>
<td>🏷</td>
<td>Add users to user groups</td>
</tr>
<tr>
<td>🔄</td>
<td>Export the user list to a .csv file</td>
</tr>
<tr>
<td>🔒</td>
<td>Send a BlackBerry UEM Self-Service password to multiple users</td>
</tr>
</tbody>
</table>

### Send an email to users

You can send an email to one or more users directly from the management console. The users must have an email address associated with their account.

The email is sent from the email address that you configured in the SMTP server settings.

**Before you begin:** To send an email to multiple users, you must be assigned an administrative role that has the "Send email to users" permission.

1. On the menu bar, click **Users**.
2. Select the **All users** or **Managed devices** tab.
3. Perform one of the following tasks:

<table>
<thead>
<tr>
<th>Task</th>
<th>Steps</th>
</tr>
</thead>
</table>
| Send an email to one user | a. Search for a user account.  
  b. In the search results, click the name of the user account.  
  c. Click 📩.  
  d. Optionally, click **CC** and enter one or more email addresses (separated by commas or semicolons) to copy the email to yourself or others. |
| Send an email to multiple users | a. Select the check box for each user that you want to send an email to.  
  b. Click 📩.  
  c. Optionally, click **To** or **CC** and enter one or more email addresses (separated by commas or semicolons) to send or copy the email to yourself or others. |

4. Enter a subject and message.
5. Click **Send**.

### Send a BlackBerry UEM Self-Service password to multiple users

You can send a UEM Self-Service password to multiple users at one time. The passwords are randomly generated, and an email message containing the passwords are sent to the users.

The email is sent from the email address that you configured in the SMTP server settings.

1. On the menu bar, click **Users > Managed devices**.
2. Select the users that you want to send the UEM Self-Service password to. Note that users must have an email address associated with their accounts.

3. Click **Send**.

4. Click **Continue**.

**Edit user account information**

You can edit the following user information:

- Name, username, display name, and email address
- Group membership (membership to directory-linked groups cannot be changed)
- Account password for local user accounts
- User role
- If you defined custom variables, you can edit the variable information
- If the BlackBerry UEM domain supports BlackBerry OS (version 5.0 to 7.1) devices, you can enable or disable BlackBerry OS device activation for directory user accounts. You can disable BlackBerry OS device activation only if the user did not activate a BlackBerry OS device.

**Note:** You cannot edit the user details for the default administrative user or for users that use their BlackBerry Online account credentials.

1. On the menu bar, click **Users > Managed devices**.
2. Search for a user account.
3. In the search results, click the name of the user account.
4. Click **Edit**.
5. Edit the user account information.
6. Click **Save**.

**Synchronize information for a directory user**

If you have added a user account from your company directory, you can manually synchronize that user's information with your company directory at any time instead of waiting for the automatic synchronization time.

1. On the menu bar, click **Users**.
2. Select the **All users** or **Managed devices** tab.
3. Search for a user account.
4. In the search results, click the name of the user account.
5. **Click**.

**Change organizer data synchronization and mail configuration for a BlackBerry OS device user**

In the Advanced settings on the Summary tab, you can change organizer data synchronization settings for a user account. You can also manage message forwarding, control which folders a user can synchronize to a BlackBerry OS device, and manage signatures and disclaimers in email messages.

1. On the menu bar, click **Users**.
2. Search for a user account.
3. In the search results, click the name of the user account.
4. In the **IT policy, profiles, and software configurations** section, click **Advanced settings**.
5. Click **Edit user**.
6. In the **Messaging configuration** section, click **Default configuration**.
7. Make changes on the appropriate tabs.
8. Click Continue to user information edit.
9. Click Save all.

Remove services from a user

If BlackBerry UEM is enabled for one or more value-added services, and a user is enabled for a service, you can remove the service from a user. You can also remove MDM controls, without deleting the user account from BlackBerry UEM.

Before you begin:

• Before you can remove MDM controls, you must remove activated devices from a user.
• Before you can remove the Enterprise Identity service, you must remove all Enterprise Identity assignments.

1. On the menu bar, click Users > All users.
2. Search for a user account.
3. In the search results, click the name of the user account.
4. Click .
5. Perform any of the following tasks:

<table>
<thead>
<tr>
<th>Task</th>
<th>Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remove MDM services</td>
<td>a. Click on Managed devices.</td>
</tr>
<tr>
<td></td>
<td>b. Click Save.</td>
</tr>
<tr>
<td>Remove Workspaces service</td>
<td>a. Click on Workspaces.</td>
</tr>
<tr>
<td></td>
<td>b. In the Remove WatchDox by BlackBerry dialog screen, select one of</td>
</tr>
<tr>
<td></td>
<td>the following options:</td>
</tr>
<tr>
<td></td>
<td>• Delete all files owned by this user and revoke memberships</td>
</tr>
<tr>
<td></td>
<td>from all workspace groups and distribution lists</td>
</tr>
<tr>
<td></td>
<td>• Transfer this user’s files and membership in workspace groups</td>
</tr>
<tr>
<td></td>
<td>and distribution lists to a different email address.</td>
</tr>
<tr>
<td></td>
<td>In the Email address field, type a contact email address.</td>
</tr>
<tr>
<td></td>
<td>A new user account is created if the email address is not</td>
</tr>
<tr>
<td></td>
<td>associated with an existing user account.</td>
</tr>
<tr>
<td></td>
<td>c. Click Remove.</td>
</tr>
<tr>
<td>Remove Enterprise Identity</td>
<td>a. Click on Enterprise Identity.</td>
</tr>
<tr>
<td>service</td>
<td>b. Click Save.</td>
</tr>
</tbody>
</table>

After you finish: To enable a service, see Enable services for a user.

Enable services for a user

If BlackBerry UEM is enabled for one or more value-added services, you can enable a service for a user.

1. On the menu bar, click Users > All users.
2. Search for a user account.
3. In the search results, click the name of the user account.
4. Perform any of the following tasks:
<table>
<thead>
<tr>
<th>Task</th>
<th>Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable MDM services</td>
<td>a. Click on Managed devices.</td>
</tr>
<tr>
<td></td>
<td>b. If local groups exist in BlackBerry UEM and you want to add the</td>
</tr>
<tr>
<td></td>
<td>user account to groups, in the <strong>Available groups</strong> list, select one</td>
</tr>
<tr>
<td></td>
<td>or more groups and click ➔.</td>
</tr>
<tr>
<td></td>
<td>c. Choose an option for the device activation password.</td>
</tr>
<tr>
<td></td>
<td>d. Click <strong>Save</strong>.</td>
</tr>
<tr>
<td>Enable the Workspaces service</td>
<td>a. Click ➔ on Workspaces.</td>
</tr>
<tr>
<td></td>
<td>b. Assign Workspaces roles.</td>
</tr>
<tr>
<td></td>
<td>c. Click <strong>Save</strong>.</td>
</tr>
<tr>
<td>Enable the Enterprise Identity</td>
<td>a. Click ➔ on Enterprise Identity.</td>
</tr>
<tr>
<td>service</td>
<td>b. Select app groups.</td>
</tr>
<tr>
<td></td>
<td>c. Click <strong>Assign</strong>.</td>
</tr>
</tbody>
</table>

### Delete a user account

When you delete a user account, the work data is also deleted from all of the user’s devices.

**Before you begin:**

- Deactivate any devices that are associated with the user account that you want to delete.
- Remove any services that are associated with the user account that you want to delete. For more information, see Remove services from a user.

1. On the menu bar, click Users > Managed devices.
2. Search for a user account.
3. In the search results, select the name of a user account.
4. Click ➔.
5. Click **Delete**.

**Related concepts**

Deactivating devices

### Add users to user groups

**Note:** To add a user that is assigned an administrative role to a user group, you must be a Security Administrator.

1. On the menu bar, click Users > Managed devices.
2. Select the check box beside the users that you want to add to user groups.
3. Click ➔.
4. In the **Available groups** list, select one or more groups and click ➔.

**Note:** Membership to directory-linked groups cannot be changed.

5. Click **Save**.
Remove a user from a user group
You cannot remove a user from a directory-linked group.

Note: To remove a user that is assigned an administrative role from a user group, you must be a Security Administrator.

1. On the menu bar, click Groups.
2. Search for the user group you want to edit.
3. Click the user group.
4. Search for the user you want to remove.
5. Select the user.
6. Click

Change which user groups a user belongs to
Note: To change which user groups a user that is assigned an administrative role belongs to, you must be a Security Administrator.

1. On the menu bar, click Users > Managed devices.
2. Search for a user account.
3. In the search results, click the name of the user account.
4. In the Group membership section, click .
5. Perform any of the following actions:
   • To add the user to user groups, in the Available groups list, select one or more groups and click .
   • To remove the user from user groups, in the Member of groups list, select one or more groups and click .
   
   Note: Membership to directory-linked groups cannot be changed.
6. Click Save.

Assign a profile or IT policy to a user account

1. On the menu bar, click Users > Managed devices.
2. Search for a user account.
3. In the search results, click the name of the user account.
4. In the IT policy and profiles section, click ．
5. Click IT policy or a profile type.
6. In the drop-down list, click the name of the profile or IT policy that you want to assign to the user.
7. For IT policies and ranked profile types, if the profile type that you selected in step 5 is already assigned directly to the user, click Replace. Otherwise, click Assign.

Related concepts
How BlackBerry UEM chooses which IT policy to assign
Assigning profiles
How BlackBerry UEM chooses which profiles to assign
Related tasks

Create an IT policy
Create a device SR requirements profile for BlackBerry 10 devices
Assign a profile or IT policy to a user group

Add a client certificate to a user account

You can add a client certificate to an individual user account and send the certificate to BlackBerry Dynamics enabled devices or other managed iOS and Android devices.

Add client certificates to user accounts when users devices need certificates for S/MIME or client authentication and the certificate can't be sent to devices via a user credential profile or SCEP profile.

The client certificate must have a .pfx or .p12 file name extension. You can send more than one client certificate to devices.

You can also use user credential profiles to upload certificates for individual users. User credential profiles can be associated with a Wi-Fi, VPN, or email profile.

1. On the menu bar, click Users > Managed devices.
2. Search for a user account.
3. In the search results, click the name of a user account.
4. In the IT policy and profiles section, click +.
5. Click User certificate.
6. Type a description for the certificate.
7. In the Apply certificate to section, select one of the following:
   • Other managed devices: Choose this option to send the certificate to iOS and Android devices for all supported uses other than for BlackBerry Dynamics apps.
   • BlackBerry Dynamics enabled devices: Choose this option to send the certificate to devices to use with BlackBerry Dynamics apps.
8. In the Certificate file field, click Browse to locate the certificate file.
9. If you selected Other managed devices, in the Password field, type a password for the certificate. For iOS devices, a password is required. For Android devices, you do not have to provide a password in BlackBerry UEM if the device is running the latest version of BlackBerry UEM Client. If you don't set a password, the user must enter the device password.
10. Click Add.

The certificate is listed in the User certificates table on the user summary page.

After you finish:

• For BlackBerry Dynamics enabled devices, configure the length of time uploaded certificates remain on the BlackBerry UEM server before they are automatically deleted from the server. The default setting is 24 hours.

Related concepts

Sending certificates to devices using profiles

Change a client certificate for a user account

1. On the menu bar, click Users > Managed devices.
2. Search for a user account.
3. In the search results, click the name of a user account.
4. In the IT policy and profiles section, click the user certificate that you want to change.
5. Click .
6. Make the necessary changes. You can't change which devices the certificate applies to.
7. Click Save.

After you finish: If you change a BlackBerry Dynamics user certificate that you or a user has removed from a device, the certificate is resent to the device.

Renew or remove a BlackBerry Dynamics certificate for a user account

You can send a command to a user’s device to request certificate renewal from the CA. You can also remove a BlackBerry Dynamics certificate from a user’s device. If you remove a certificate, the BlackBerry Dynamics PKI connector sends a notification to the CA that the certificate is no longer in use, but the certificate is not automatically revoked.

1. On the menu bar, click Users > Managed devices.
2. Search for a user account.
3. In the search results, click the name of a user account.
4. In the User certificates section, perform one of the following actions:
   • Click to request certificate renewal from the CA.
   • Click to remove the certificate from the user’s devices.

   Note: To remove an Entrust smart credential from a device, the user must also deactivate the smart credential in the BlackBerry UEM Client.

Related tasks

Add a client certificate to a user credential profile

You can upload certificates for individual users to a user credential profile. Users can also upload their certificate to the user credential profile using BlackBerry UEM Self-Service. Uploading certificates to user credential profiles is supported for devices running BlackBerry 10 OS version 10.3.1 and later, iOS devices, and for Android devices with a work space.

The client certificate must have a .pfx or .p12 file name extension. If you or a user uploads a new certificate to the user credential profile, it replaces the existing certificate on the users devices.

Before you begin:

• Create a user credential profile to manually upload certificates.
• Assign the user credential profile to users.

1. On the menu bar, click Users > Managed devices.
2. Search for a user account.
3. In the search results, click the name of a user account.
4. In the IT policy and profiles section, beside the user credential profile, click Add a certificate.
5. Click Browse to locate the certificate file.
6. Type the password for the certificate. For iOS devices, the password is required. For Android devices, you do not have to provide the password in BlackBerry UEM if the device is running the latest version of BlackBerry UEM Client. If you don’t specify the password, the user must enter the device password.

7. Click Add.

Related tasks

Create a user credential profile to manually upload certificates

Change a client certificate for a user credential profile

You can change the certificate that you or a user has added to a user credential profile. The new certificate replaces the existing certificate on the device.

1. On the menu bar, click Users > Managed devices.
2. Search for a user account.
3. In the search results, click the name of a user account.
4. In the IT policy and profiles section, in the row for the user credential profile, click Update.
5. Click Browse to locate the certificate file.
6. Type a password for the certificate. For iOS devices, a password is required. For Android devices, you do not have to provide the password in BlackBerry UEM if the device is running the latest version of BlackBerry UEM Client. If you don’t specify the password, the user must enter the device password.

7. Click Save.

Related tasks

Assign an app to a user account

If you need to control apps at the user level, you can assign apps or app groups to user accounts. When you assign an app to a user, the app is made available to any devices that the user has activated for that device type, and the app is listed in the work app catalog on the device.

You can also assign apps to users for device types that the user has not activated yet. If the user activates a different device type in the future, the proper apps are made available to that user’s new device.

The same app can be assigned directly to the user account, or inherited from user groups or device groups. The settings for the app (for example, whether the app is required) are assigned based on priority: device groups have the highest priority, then user accounts, then user groups.

Before you begin:

- Add the app to the available app list
- Optionally, add the apps to an app group

1. On the menu bar, click Users > Managed devices.
2. Search for a user account.
3. In the search results, click the name of a user account.
4. In the Apps section, click .
5. Select the check box beside the apps or app group that you want to assign to the user account.
6. Click Next.

7. In the Disposition drop-down list for the app, perform one of the following actions:
   • To require users to install the app, select Required.
   • To permit users to install and remove the app, select Optional.

   **Note:** If the same app is assigned to a user account, a user group that the user belongs to, and the device group the device belongs to, the disposition of the app assigned in the device group takes precedence.

8. For iOS devices, to assign per-app VPN settings to an app or app group, in the Per app VPN drop-down list for the app or app group, select the settings to associate with the app or app group.

9. For iOS and Android devices, if there is an available app configuration, select the app configuration to assign to the app.

10. If you are adding an iOS app, perform one of the following tasks:

<table>
<thead>
<tr>
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</tr>
</thead>
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<tr>
<td>If you have not added a VPP account or you are not adding an iOS app</td>
<td>a. Click Assign.</td>
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</table>
| If you are adding an iOS app and you have added at least one VPP account | a. Click Next.  
   b. Select Yes if you want to assign a license to the iOS app. Select No, if you do not want to assign a license or you do not have a license to assign to the app.  
   c. If you have assigned a license to the app, in the App license drop-down list, select the VPP account to associate with the app.  
   d. In the Assign license to drop-down list, assign the license to the User or Device. If no value is specified in the App license drop-down list, the Assign license to drop-down list is not available.  
   e. Click Assign.  
   Users must follow the instructions to enroll in your organization’s VPP on their devices before they can install prepaid apps. Users have to complete this task once.  

   **Note:** If you grant access to more licenses than you have available, the first users who access the available licenses can install the app. If the app is a required app that does not have an available license, you must obtain the license before the user can install the app or the user will be subject to any compliance rules that you have assigned to the user. |

**Related reference**

- App behavior on Android devices
- App behavior on iOS devices
- App behavior on BlackBerry devices

**Assign an app group to a user account**

If you need to control apps at the user level, you can assign apps or app groups to user accounts. When you assign an app to a user, the app is made available to any devices that the user has activated for that device type, and the app is listed in the work app catalog on the device.
You can also assign apps to users for device types that the user has not activated yet. If the user activates a
different device type in the future, the proper apps are made available to that user's new device.

The same app can be assigned directly to the user account, or inherited from user groups or device groups. The
settings for the app (for example, whether the app is required) are assigned based on priority: device groups have
the highest priority, then user accounts, then user groups.

**Before you begin:** Add the apps to an app group.

1. On the menu bar, click **Users > Managed devices**.
2. Search for a user account.
3. In the search results, click the name of a user account.
4. In the **Apps** section, click +.
5. Select the check box beside the apps or app group that you want to assign to the user account.
6. Click **Next**.
7. In the **Disposition** drop-down list for the app, perform one of the following actions:
   - To require users to install the app, select **Required**.
   - To permit users to install and remove the app, select **Optional**.

   **Note:** If the same app is assigned to a user account, a user group that the user belongs to, and the device
group the device belongs to, the disposition of the app assigned in the device group takes precedence.

8. For iOS devices, to assign per-app VPN settings to an app or app group, in the **Per app VPN** drop-down list for
the app or app group, select the settings to associate with the app or app group.

9. If you are adding an iOS app, perform one of the following tasks:

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| If you are adding an iOS app and you have added at least one VPP account | a. Click **Next**.  
 b. Select **Yes** if you want to assign a license to the iOS app. Select **No**, if you do not want to assign a license or you do not have a license to assign to the app.  
 c. If you have assigned a license to the app, in the **App license** drop-down list, select the VPP account to associate with the app.  
 d. In the **Assign license to** drop-down list, assign the license to the **User** or **Device**. If no value is specified in the **App license** drop-down list, the **Assign license to** drop-down list is not available.  
 e. Click **Assign**.  
 Users must follow the instructions to enroll in your organization’s VPP on their devices before they can install prepaid apps. Users have to complete this task once  

   **Note:** If you grant access to more licenses than you have available, the first users who access the available licenses can install the app. If the app is a required app that does not have an available license, you must obtain the license before the user can install the app or be subject to any compliance rules that you have assigned to the user.
Assign a BlackBerry OS IT policy, profile, or software configuration to a user account

Before you begin:

• Verify that you enabled BlackBerry OS device activation for the user account. For more information, download the Administration Guide at help.blackberry.com/detectLang/bes5-for-exchange/.
• Create a BlackBerry OS IT policy.
• Create a software configuration.
• Create a Wi-Fi or VPN profile for BlackBerry OS devices. For more information, download the Administration Guide at help.blackberry.com/detectLang/bes5-for-exchange/.
• Create a push or pull access control rule for BlackBerry OS devices. For more information, download the Administration Guide at help.blackberry.com/detectLang/bes5-for-exchange/.

1. On the menu bar, click Users.
2. Search for a user account.
3. In the search results, click the name of the user account.
4. In the IT policy, profiles, and software configurations section, click +.
5. Click IT policy, Wi-Fi, VPN, Push access control rule, Pull access control rule, or Software configuration.
6. In the drop-down list, click the name of the IT policy, profile, access control rule, or software configuration that you want to assign to the user.
7. Click Assign.

View the resolved BlackBerry OS IT policy rules that are assigned to a user account

If a user is a member of multiple user groups that have different BlackBerry OS IT policies, BlackBerry UEM resolves conflicting IT policies or IT policy rule settings using the reconciliation method that you specified in the BlackBerry OS Settings. You can view the results of the BlackBerry OS IT policy reconciliation and the settings resolved for each rule in the Advanced settings on the Summary tab. If an IT policy rule is the same in the multiple BlackBerry OS IT policies that are applied to the user account, the results do not display the IT policy rule.

1. On the menu bar, click Users.
2. Search for a user account.
3. In the search results, click the name of the user account.
4. In the IT policy, profiles, and software configurations section, click Advanced settings.
5. Click the Policies tab.
6. In the Resolved IT policy name section, click the name of the BlackBerry OS IT policy.
Creating and managing user groups

A user group is a collection of related users who share common properties. Administering users as a group is more efficient than administering individual users because properties can be added, changed, or removed for all members of the group at the same time.

Users can belong to more than one group at a time. You can assign an IT policy, profiles, and apps in the management console when you create or update the settings for a user group. If the BlackBerry UEM domain supports BlackBerry OS (version 5.0 to 7.1) devices, you can also assign a BlackBerry OS IT policy, profiles, and software configurations.

You can create two types of user groups:

• Directory-linked groups link to groups in your company directory. Only directory user accounts can be members of a directory-linked group.
• Local groups are created and maintained in BlackBerry UEM and can have local user accounts and directory user accounts assigned to them.

After you create user groups, you can define a group as a member of another group. When you nest a group within a user group, members of the nested group inherit the properties of the user group. You create and maintain the nesting structure in BlackBerry UEM and you can nest both directory-linked groups and local groups within each type of user group.

Creating directory-linked groups

You can create groups in BlackBerry UEM that are linked to one or more groups in your company directory. These BlackBerry UEM groups are called "directory-linked groups." Only directory user accounts can be members of a directory-linked group.

At a scheduled interval, BlackBerry UEM automatically synchronizes the membership of a directory-linked group with its associated company directory group (or groups). Users that were added or removed from the company directory group are added or removed from the directory-linked group.

Note: When users are moved into a company directory group that is linked to a directory-linked group, they are assigned the policies, profiles, and apps that are assigned to the group. When users are removed from a company directory group that is linked to a directory-linked group, the policies, profiles, and app are removed from the user.

Each directory-linked group can link to only a single company directory. For example, if BlackBerry UEM has two Microsoft Active Directory connections (A and B), and you create a directory-linked group that is linked to connection A, you can link only to directory groups from connection A. You must create new directory linked groups for any other directory connections.

To enable this feature, see "Enable directory-linked groups" in the Configuration content.

Synchronizing directory-linked groups does not add or delete users in BlackBerry UEM. To allow BlackBerry UEM to create user accounts when new company directory users are created, you must enable and configure onboarding. For more information, see "Enabling onboarding" in the Configuration content.

Create a directory-linked group

Before you begin: Enable directory-linked groups. For instructions, see the Configuration content.

1. On the menu bar, click Groups.
2. Click .
3. Type the group name.
4. In the Linked directory groups section, perform the following actions:
1. To assign a user role to the directory-linked group, perform the following actions:
   a) In the User role section, click.
   b) In the drop-down list, click the name of the user role that you want to assign to the group.
   c) Click Add.

2. To assign an IT policy or profile to the directory-linked group, perform the following actions:
   a) In the IT policy and profiles section, click.
   b) Click IT policy or a profile type.
   c) In the drop-down list, click the name of the IT policy or profile that you want to assign to the group.
   d) Click Assign.

3. To assign an app to the directory-linked group, in the Assigned apps section, click.

4. Search for the app.

5. In the search results, select the app.

6. Click Next.

7. In the Disposition drop-down list for the app, perform one of the following actions:
   a) To install the app automatically on devices, and to prevent users from removing the app, select Required.
      This option is not available for BlackBerry apps.
   b) To permit users to install and remove the app, select Optional.

8. For iOS devices, to assign per-app VPN settings to an app or app group, in the Per app VPN drop-down list for the app or app group, select the settings to associate with the app or app group.

9. Click Assign.

10. Click Add.

Related tasks

- Create a local group
- Add a company directory group to an existing directory-linked group

1. On the menu bar, click Groups.
2. Click the directory-linked group.
3. Click the Settings tab.
4. Click.
5. In the Linked directory groups section, click +.
6. Type the company directory group name.
7. Click Search.
8. Select the company directory group in the search results list.
9. Click Add.
10. If required, select Link nested groups.

Create a local group
1. On the menu bar, click Groups.
2. Click .
3. Type a name for the user group.
4. Optionally, type a description for the user group.
5. To assign a user role to the local group, perform the following actions:
   a) In the User role section, click +.
   b) In the drop-down list, click the name of the user role that you want to assign to the group.
   c) Click Add.
6. To assign an IT policy or profile to the local group, perform the following actions:
   a) In the IT policy and profiles section, click +.
   b) Click IT policy or a profile type.
   c) In the drop-down list, click the name of the IT policy or profile that you want to assign to the group.
   d) Click Assign.
7. To assign an app to the user group, in the Assigned apps section, click +.
8. Search for the app.
9. In the search results, select the app.
10. Click Next.
11. In the Disposition drop-down list for the app, perform one of the following actions:
   • To install the app automatically on devices, and to prevent users from removing the app, select Required.
     This option is not available for BlackBerry apps.
   • To permit users to install and remove the app, select Optional.
     Note: If the same app is assigned to a user account and to the user group that the user belongs to, the
disposition of the app assigned to the user account takes precedence.
12. For iOS devices, to assign per-app VPN settings to an app or app group, in the Per app VPN drop-down list for
   the app or app group, select the settings to associate with the app or app group.
13. Click Assign.
14. When you are finished specifying the user group properties, click Add.

Related tasks
Create a directory-linked group
Add users to user groups

View a user group
1. On the menu bar, click Groups.
2. Search for a user group.
3. In the search results, click the name of the user group.
4. To view the members of a user group, perform the following actions:
   a) Click **Users** to view the assigned user accounts.
   b) Click **Nested groups** to view the assigned nested groups.
5. Click **Settings** to view the following information about a user group:
   - Linked directory groups (available for a directory-linked group)
   - Assigned BlackBerry OS IT policy, profiles, and software configurations (available if the BlackBerry UEM domain supports BlackBerry OS devices)
   - Assigned IT policy, profiles, and apps

### Change the name of a user group

1. On the menu bar, click **Groups**.
2. Search for the user group you want to view.
3. Click the user group.
4. Click ⌘.
5. Change the name of the user group.
6. Optionally, change the description of the user group.
7. Click **Save**.

### Delete a user group

When you delete a user group, the users in the group are not deleted. The group properties that are assigned to the user are removed or changed.

1. On the menu bar, click **Groups**.
2. Search for the user group that you want to delete.
3. Click the user group.
4. Click ⌘.
5. Click **Delete**.

### Add nested groups to a user group

When you add a nested group to a user group, any groups that belong to the nested group are also added.

**Before you begin:** Create user groups. You can create directory-linked groups or local groups.

1. On the menu bar, click **Groups**.
2. Search for a user group.
3. In the search results, click the name of the user group.
4. Click the **Nested groups** tab.
5. Click ⌘.
6. Select one or more available groups.
7. Click **Add**.

### Remove nested groups from a user group

You can remove nested groups that are assigned directly to a user group.
1. On the menu bar, click **Groups**.
2. Search for a user group.
3. In the search results, click the name of the user group.
4. Click the **Nested groups** tab.
5. Click × beside each nested group that you want to remove.

**Assign a profile or IT policy to a user group**

1. On the menu bar, click **Groups > User**.
2. In the group list, click the name of the user group.
3. In the **Assigned profile** section, click ‡.
4. Click **IT policy** or a profile type.
5. In the drop-down list, click the name of the profile or IT policy that you want to assign to the group.
6. For IT policies and ranked profile types, if the profile type that you selected in step 6 is already assigned directly to the group, click **Replace**. Otherwise, click **Assign**.

**Related concepts**

- How BlackBerry UEM chooses which IT policy to assign
- Assigning profiles
- How BlackBerry UEM chooses which profiles to assign

**Related tasks**

- Create an IT policy
- Create a device SR requirements profile for BlackBerry 10 devices
- Assign a profile or IT policy to a user account

**Assign an app to a user group**

When you assign apps to a user group, the apps are made available to any applicable devices that the members of the user group have activated. You can also assign apps to user groups for device types that the members of the user group have not activated yet. This makes sure that if any member of the group activates a different device type in the future, the proper apps are made available to new devices.

If a user account is a member of multiple user groups that have the same apps or app groups assigned to them, only one instance of the app or app group appears in the list of assigned apps for that user account. The same app can be assigned directly to the user account, or inherited from user groups or device groups. The settings for the app (for example, whether the app is required) are assigned based on priority. Device groups have the highest priority, then user accounts, then user groups.

**Before you begin:**

- Add the app to the available app list.
- Optionally, add the apps to an app group.

1. On the menu bar, click **Groups > User**.
2. In the group list, click the name of the user group.
3. In the **Assigned apps** section, click ‡.
4. In the search field, type the app name, vendor, or URL of the app that you want to add.
5. Select the check box beside the apps or app group that you want to assign to the user group.
6. Click **Next**.
7. In the **Disposition** drop-down list for the app, perform one of the following actions:
   - To require users to install the app, select **Required**.
   - To permit users to install and remove the app, select **Optional**.
   **Note:** If the same app is assigned to a user account, a user group that the user belongs to, and the device group the device belongs to, the disposition of the app assigned in the device group takes precedence.
8. For iOS devices, to assign per-app VPN settings to an app or app group, in the **Per app VPN** drop-down list for the app or app group, select the settings to associate with the app or app group.
9. For iOS and Android devices, if there is an available app configuration, select the app configuration to assign to the app.
10. Perform one of the following tasks:

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| If you are adding an iOS app and you have added at least one VPP account | a. Click **Next**.  
b. Select **Yes** if you want to assign a license to the iOS app. Select **No**, if you do not want to assign a license or you do not have a license to assign to the app.  
c. If you have assigned a license to the app, in the **App license** drop-down list, select the VPP account to associate with the app.  
d. In the **Assign license to** drop-down list, assign the license to the **User** or **Device**. If no value is specified in the **App license** drop-down list, the **Assign license to** drop-down list is not available.  
e. Click **Assign**.  
   Users must follow the instructions to enroll in your organization's VPP on their devices before they can install prepaid apps. Users have to complete this task once.  
   **Note:** If you grant access to more licenses than you have available, the first users who access the available licenses can install the app. If the app is a required app that does not have an available license, you must obtain the license before the user can install the app or the user will be subject to any compliance rules that you have assigned to the user. |

**Related reference**

- [App behavior on Android devices](#)
- [App behavior on iOS devices](#)
- [App behavior on BlackBerry devices](#)

**Assign an app group to a user group**
When you assign an app group to a user group, the apps in the app group are made available to any applicable devices that the members of the user group have activated. You can also assign apps to user groups for device types that the members of the user group have not activated yet. This makes sure that if any member of the group activates a different device type in the future, the proper apps are made available to new devices.

If a user account is a member of multiple user groups that have the same apps or app groups assigned to them, only one instance of the app group appears in the list of assigned apps for that user account. The same app can be assigned directly to the user account, or inherited from user groups or device groups. The settings for the app (for example, whether the app is required) are assigned based on priority: device groups have the highest priority, then user accounts, then user groups.

**Before you begin:**

- Add the apps to an app group.

  1. On the menu bar, click **Groups**.
  2. On the **User groups** tab, click the name of a group.
  3. In the **Assigned apps** section, click +.
  4. In the search field, type the name of the app group that you want to add.
  5. Select the check box beside the apps or app group that you want to assign to the user group.
  6. Click **Next**.
  7. In the **Disposition** drop-down list for the app, perform one of the following actions:

    - To require users to install the app, select **Required**.
    - To permit users to install and remove the app, select **Optional**.

    **Note:** If the same app is assigned to a user account, a user group that the user belongs to, and the device group the device belongs to, the disposition of the app assigned in the device group takes precedence.

  8. For iOS devices, to assign per-app VPN settings to an app or app group, in the **Per app VPN** drop-down list for the app or app group, select the settings to associate with the app or app group.

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| If you are adding an iOS app and you have added at least one VPP account | **a.** Click **Next.**  
**b.** Select **Yes** if you want to assign a license to the iOS app. Select **No,** if you do not want to assign a license or you do not have a license to assign to the app.  
**c.** If you have assigned a license to the app, in the **App license** drop-down list, select the VPP account to associate with the app.  
**d.** In the **Assign license to** drop-down list, assign the license to the **User** or **Device.** If no value is specified in the **App license** drop-down list, the **Assign license to** drop-down list is not available.  
**e.** Click **Assign.** Users must follow the instructions to enroll in your organization's VPP on their devices before they can install prepaid apps. Users have to complete this task once.  
**Note:** If you grant access to more licenses than you have available, the first users who access the available licenses can install the app. If the app is a required app that does not have an available license, you must obtain the license before the user can install the app or the user will be subject to any compliance rules that you have assigned to the user. |

**Related reference**

- App behavior on Android devices
- App behavior on iOS devices
- App behavior on BlackBerry devices

**Assign a BlackBerry OS IT policy, profile, or software configuration to a user group**

**Before you begin:**

- Create a BlackBerry OS IT policy. For more information, download the Administration Guide at help.blackberry.com/detectLang/bes5-for-exchange/.
- Create a software configuration.
- Create a Wi-Fi or VPN profile for BlackBerry OS devices. For more information, download the Administration Guide at help.blackberry.com/detectLang/bes5-for-exchange/.
- Create a push or pull access control rule for BlackBerry OS devices. For more information, download the Administration Guide at help.blackberry.com/detectLang/bes5-for-exchange/.

1. On the menu bar, click **Groups.**
2. Search for a user group.
3. In the search results, click the name of the user group.
4. Click the **Managed devices** tab.
5. In the **IT policy, profiles, and software configurations** section, click **+.**
6. Click **IT policy, Wi-Fi, VPN, Push access control rule, Pull access control rule,** or **Software configuration.**
7. In the drop-down list, click the name of the IT policy, profile, access control rule, or software configuration that you want to assign to the group.
8. Click **Assign.**
Related concepts

Controlling BlackBerry OS device capabilities using IT policies

Related tasks

Assign a BlackBerry OS IT policy, profile, or software configuration to a user account
Creating and managing shared device groups

You can allow multiple users to share an iOS device and configure settings that are specific to each user or the same for all users. You can customize terms of use that users must accept to check out shared devices. A user can check out a device using local or Microsoft Active Directory authentication. When they are done using it, they can check it in and the device is available for the next user. Shared devices remain managed by BlackBerry UEM during the check-out and check-in process.

This feature was designed for supervised devices with the following configuration:

- App lock mode enabled
- VPP apps assigned

**Note:** This feature does not support BlackBerry Dynamics apps. The same BlackBerry Dynamics profile must be assigned to the user account that owns the shared device group and also to the shared device group. You must verify that the “Enable UEM Client to enroll in BlackBerry Dynamics” option is not selected in the profile.

**Related concepts**

Limiting devices to a single app
Managing Apple VPP accounts

**Create a shared device group**

When you create a shared device group, a local user account is created. This local user account owns the shared device group.

1. On the menu bar, click **Users > Shared device groups**.
2. Click ⊹ beside the search bar.
3. Type a name for the shared device group.
4. Optionally, type a description for the shared device group.
5. Type the username for device activation.
6. To require users to accept terms of service when they check out a shared device, perform the following actions:
   a) Select **Enable terms of service**.
   b) Type the terms of service text.
7. In the **Granted users** section, search for a user and click their name in the list of search results.
8. Repeat step 7 for each user that you want to add.
9. Click **Save**.

**After you finish:** To enable UEM Client app lock, edit the shared device group information.

**Activate a shared device**

Before users can check out shared devices, you must activate them.

**Before you begin:** Verify that the BlackBerry Dynamics profile that is assigned to the shared device group does not have the **Enable UEM Client to enroll in BlackBerry Dynamics** option selected. Verify that the same profile is also assigned to the user account that owns the shared device group.

1. On the menu bar, click **Users > Shared devices**.
2. Search for a shared device group.
3. In the search results, click the name of the shared device group.
4. Click **Device activation** to view the server address and activation username and password.
5. Use the device activation information to activate the device. For help with activation, see **Activate an iOS device**.

**After you finish:** Verify that the activated device is displayed in the **Shared devices** section. BlackBerry UEM uses the group name to generate the device name and adds a number. For example, if the group name is Example, the first device that you activate is named Example 01.

**View the check-out history for a user**

You can view the list of shared devices that a user has used. Each record indicates the time a device was checked out and checked in and the list displays the last 50 records for a user. The check-out history for a user is updated when they check in a device.

1. On the menu bar, click **Users > Shared devices**.
2. Search for a shared device group.
3. In the search results, click the name of the shared device group.
4. In the **Granted users** section, click **View** in the **Checkout history** column for the user.

**Edit the user membership for a shared device group**

User membership for a shared device group specifies the list of users granted access to the shared devices activated for the group. Users can belong to one or more shared device groups.

1. On the menu bar, click **Users > Shared devices**.
2. Search for a shared device group.
3. In the search results, click the name of the shared device group.
4. In the **Granted users** section, perform any of the following actions:
   - To add a user to the group, search for the user and click their name in the list of search results.
   - To remove a user from the group, click **X** in the **Action** column for the user and click **Submit**.
5. Repeat step 4 for each user that you want to add or remove.

**Remove a device from a shared device group**

When you remove a device from a shared device group, BlackBerry UEM sends the Delete only work data command to the device.

1. On the menu bar, click **Users > Shared devices**.
2. Search for a shared device group.
3. In the search results, click the name of the shared device group.
4. In the **Shared devices** section, perform the following actions:
   a) Click **X** in the **Action** column for the device.
   b) Click **Delete only work data**.
5. Repeat step 4 for each device that you want to remove.

**Delete a shared device group**

**Before you begin:** Remove all devices in the shared device group.

1. On the menu bar, click **Users > Shared devices**.
2. Search for a shared device group.
Assign an app to a shared device group

When you assign apps or app groups to a shared device group, the apps are made available when a user checks out a device that is activated for the group, and the apps are removed when the user checks in the device. If you want any apps to remain on devices when they are checked in, you must also assign the apps to the user account that owns the shared device group.

Before you begin:

- Add the app to the available app list.
- Optionally, add the apps to an app group.

1. On the menu bar, click Users > Shared devices.
2. Search for a shared device group.
3. In the search results, click the name of the shared device group.
4. In the Assigned apps section, click +.
5. In the search field, type the app name, vendor, or URL of the app that you want to add.
6. Select the check box beside the apps or app group that you want to assign to the user group.
7. Click Next.
8. In the Disposition drop-down list for the app, perform one of the following actions:
   - To require users to install the app, select Required.
   - To permit users to install and remove the app, select Optional.
9. To assign per-app VPN settings to an app or app group, in the Per-app VPN drop-down list for the app or app group, select the settings to associate with the app or app group.
10. If there is an available app configuration, select the app configuration to assign to the app.
11. Click Next.
12. Select Yes if you want to assign a license to the app. Select No if you do not want to assign a license or you do not have a license to assign to the app.
13. If you have assigned a license to the app, in the App license drop-down list, select the VPP account to associate with the app.
14. In the Assign license to drop-down list, assign the license to the User or Device. If no value is specified in the App license drop-down list, the Assign license to drop-down list is not available.
15. Click Assign.

Users must follow the instructions to enroll in your organization's VPP on their devices before they can install prepaid apps. Users have to complete this task once.

Note: If you grant access to more licenses than you have available, the first users who access the available licenses can install the app. If the app is a required app that does not have an available license, you must obtain the license before the user can install the app or the user will be subject to any compliance rules that you have assigned to the user.

Assign an IT policy or a profile to a shared device group

When you assign an IT policy or a profile to a shared device group, they are sent when a user checks out a device that is activated for the group and removed when the user checks in the device. If you want an IT policy or profile
to remain on devices when they are checked in, you must also assign them to the user account that owns the shared device group.

**Before you begin:**

- If necessary, [Create an IT policy](#).
- If necessary, create profiles. For more information, see [Profiles reference](#) and [Using variables in profiles](#).

1. On the menu bar, click **Users > Shared devices**.
2. Search for a shared device group.
3. In the search results, click the name of the shared device group.
4. In the **Assigned IT policy and profiles** section, click **+**.
5. Click **IT policy** or a profile type.
6. In the drop-down list, click the name of the IT policy or profile that you want to assign to the group.
7. Perform any of the following tasks:

<table>
<thead>
<tr>
<th>Task</th>
<th>Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assign an IT policy</td>
<td>a. If an IT policy is already assigned directly to the group, click Replace. Otherwise, click Assign.</td>
</tr>
<tr>
<td>Assign a ranked profile type</td>
<td>a. If the profile type that you selected in step 5 is already assigned directly to the group, click Replace. Otherwise, click Assign.</td>
</tr>
<tr>
<td>Assign a non-ranked profile type</td>
<td>a. Click Assign.</td>
</tr>
</tbody>
</table>

### Creating device groups

A device group is a group of devices that have common attributes, such as device model and manufacturer, OS type and version, service provider, and whether the device is owned by your organization or by the user. BlackBerry UEM automatically moves devices into or out of the device group based on the device attributes that you define.

You can use device groups to apply different sets of policies, profiles, and apps to devices assigned to a single user. For example, you can use a device group to apply a specific IT policy to all devices running BlackBerry 10 OS, or to all HTC EVO devices running Android OS 4.0 or later on the T-Mobile network.

Policies, profiles, and apps assigned to a device group take priority over those assigned to a user or a user group. However, you cannot assign activation profiles or user certificates to device groups.

Device groups do not include BlackBerry OS (version 5.0 to 7.1) devices. Even if you create a device group query that would logically include your BlackBerry OS devices, they are not included in the device group.

### Create a device group

1. On the menu bar, click **Groups > Device**.
2. Click **+**.
3. Type a name for the device group.
4. In the **Scope to user groups** section, you can select one or more user groups to apply the device group to. If you don't select any user groups, the device group applies to all activated devices.
5. In the **Device query** section, in the first drop-down list, click **Any** or **All**.
If you select All, devices must match all the attributes you define to be included in the device group. If you select Any, devices need to match only one of the attributes you define to be included in the device group.

6. In the Device query section, perform the following actions:
   • In the Attribute drop-down list, click an attribute.
   • In the Operator drop-down list, click an operator.
   • In the Value drop-down list, click or type a value.
   You can add or remove rows to focus your query.

7. Click Next.

8. To assign an IT policy or profile to the device group, perform the following actions:
   a) In the IT policy and profiles section, click +.
   b) Click IT policy or a profile type.
   c) In the drop-down list, click the name of the IT policy or profile that you want to assign to the group.
   d) Click Assign.

9. To assign an app or app group to the device group, in the Assigned apps section, click +.

   Note: You cannot add BlackBerry Dynamics apps to device groups because entitlements can only be granted to users. Any BlackBerry Dynamics included in app groups that you add to device groups will not be assigned to users.

   Note: You cannot add Android apps that have an optional disposition to device groups in a BlackBerry UEM environment that supports Android work profiles. Google Play for Work cannot assign apps to device IDs. Google Play for Work can assign apps only to Google User IDs. If you add Android apps that have a required disposition to a device group, the apps will be installed, but the apps will not be listed in Google Play for Work.

10. Search for the app.

11. In the search results, select the app.

12. Click Next.

13. In the Disposition drop-down list for the app or app group, perform one of the following actions:
   • If the app is an iOS or Android app: To require users to follow the actions defined for apps in the compliance profile assigned to them, select Required.
   • If the app is a Windows Phone app: To automatically install an internal app on assigned devices, select Required. If users uninstall the required internal app, they must follow the actions defined in the compliance profile assigned to them. For apps added from the Windows Store, select Required so that users must follow the actions defined for apps in the compliance profile assigned to them. This applies only to devices running Windows Phone 8.1 or later.
   • If the app is an internal BlackBerry 10 app: To automatically install an internal app on assigned devices, select Required. This option is only available for internal BlackBerry 10 apps. Apps added from the BlackBerry World storefront can only be optional.
   • If the app group supports Android work profiles, the disposition can only be set as required.
   • To permit users to install and remove the app, select Optional.

   Note: The same app can be assigned directly to the user account, or inherited from user groups or device groups. The settings for the app (for example, whether the app is required) are assigned based on priority: device groups take precedence over user accounts and user groups.

14. For iOS devices, to assign per-app VPN settings to an app or app group, in the Per app VPN drop-down list for the app or app group, select the settings to associate with the app or app group.

15. For iOS and Android devices, if there is an available app configuration, select the app configuration to assign to the app.

16. Click Assign.
17. When you are finished specifying the device group properties, click **Save**.

**Edit a device group**

1. On the menu bar, click **Groups > Device**.
2. Click the name of a device group that you want to edit.
3. Click ✎.
4. Make the necessary edits.
5. Click **Save**.

**Defining parameters for device groups**

When you create a device group, you configure a device query that includes one or more attribute statements. You can specify whether a device belongs to the device group if it matches any attribute statement or only if it matches all the attribute statements. Each attribute statement contains an attribute, an operator, and a value.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Operators</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carrier</td>
<td>• =</td>
<td>In the text field, type the name of a service provider, such as T-Mobile or Bell.</td>
</tr>
<tr>
<td></td>
<td>• !=</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Starts with</td>
<td></td>
</tr>
<tr>
<td>BlackBerry Dynamics enabled</td>
<td>• =</td>
<td>In the drop-down list, choose one of the following options:</td>
</tr>
<tr>
<td></td>
<td>• !=</td>
<td>• Disabled</td>
</tr>
<tr>
<td></td>
<td>•</td>
<td>• Enabled</td>
</tr>
<tr>
<td>Manufacturer</td>
<td>• =</td>
<td>In the text field, type the name of a device manufacturer, such as Apple or BlackBerry.</td>
</tr>
<tr>
<td></td>
<td>• !=</td>
<td>• Starts with</td>
</tr>
<tr>
<td>Model</td>
<td>• =</td>
<td>In the text field, type the name of a device model, such as iPhone 5S or BlackBerry Classic.</td>
</tr>
<tr>
<td></td>
<td>• !=</td>
<td>• Starts with</td>
</tr>
<tr>
<td>OS</td>
<td>• =</td>
<td>In the drop-down list, choose one of the following options:</td>
</tr>
<tr>
<td></td>
<td>• !=</td>
<td>• Android</td>
</tr>
<tr>
<td></td>
<td>•</td>
<td>• BlackBerry 10</td>
</tr>
<tr>
<td></td>
<td>•</td>
<td>• iOS</td>
</tr>
<tr>
<td></td>
<td>•</td>
<td>• Windows</td>
</tr>
<tr>
<td>OS version</td>
<td>• =</td>
<td>In the text field, type an OS version, such as 7.1.1 or 10.3. If you use this attribute, you should also specify the OS attribute.</td>
</tr>
<tr>
<td></td>
<td>• !=</td>
<td>•</td>
</tr>
<tr>
<td></td>
<td>• &gt;=</td>
<td>•</td>
</tr>
<tr>
<td></td>
<td>• &lt;=</td>
<td>•</td>
</tr>
<tr>
<td>Attribute</td>
<td>Operators</td>
<td>Values</td>
</tr>
<tr>
<td>--------------------</td>
<td>-------------------</td>
<td>------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Ownership</td>
<td>• =</td>
<td>In the drop-down list, choose one of the following options:</td>
</tr>
<tr>
<td></td>
<td>• !=</td>
<td>• Work</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Personal</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Not specified</td>
</tr>
<tr>
<td>Activation type</td>
<td>• =</td>
<td>In the drop-down list, choose an activation type.</td>
</tr>
<tr>
<td></td>
<td>• !=</td>
<td>The list contains the same activation types that are available for</td>
</tr>
<tr>
<td></td>
<td></td>
<td>assignment in your activation profiles.</td>
</tr>
<tr>
<td>KNOX Workspace</td>
<td>• =</td>
<td>In the text-field, type a Samsung KNOX Workspace version, such as 2.2.</td>
</tr>
<tr>
<td></td>
<td>• !=</td>
<td>• Starts with</td>
</tr>
</tbody>
</table>

View a device group

1. On the menu bar, click **Groups > Devices**.
2. Search for the device group you want to view.
3. Click the device group.
4. Perform one of the following actions:
   • To view the devices assigned to the device group, click the **Devices** tab.
   • To view the user groups, device queries, IT policies, profiles, or apps assigned to the device group, select the **Settings** tab.

Change the name of a device group

1. On the menu bar, click **Groups > Device**.
2. Search for the device group that you want to view.
3. Click the device group.
4. Click `Edit`.
5. Change the name of the device group.
6. Click **Next**.
7. Click **Save**.

Delete a device group

To be able to delete a device group, you must have permission to manage all of the user groups that the device group has been applied to.

1. On the menu bar, click **Groups > Device**.
2. Search for the device group that you want to view.
3. Click the device group.
4. Click `Edit`.
5. Click **Delete**.
Viewing and customizing the user list

You can view and customize the user list by setting the default or advanced view and then selecting the information to display in the user list. You can select and reorder the columns in the user list, with more columns available in the advanced view.

You can use filters to view only the information that is relevant to your task. You can filter the user list by selecting one filter at a time or by selecting multiple filters. In the default view, you can filter the user list by OS, wireless service provider, group, assigned IT policy, ownership, and compliance violation. More categories are available in the advanced view. For example, you can filter the user list by model, OS version, and activation type.

For further analysis or reporting purposes, you can export the user list to a .csv file.

Set the default or advanced view

You can set the view that your browser uses to display the user list in BlackBerry UEM. More columns and filter categories are available in the advanced view.

Note: In larger environments, the advanced view might take longer to display than the default view.

1. On the menu bar, click Users > Managed devices.
2. In the upper-right corner, click Default or Advanced.

After you finish: Select the information to display in the user list.

Select the information to display in the user list

Before you begin: Set the default or advanced view.

1. On the menu bar, click Users > Managed devices.
2. Click at the top of the user list and perform any of the following actions:
   • Click Select all or select the check box for each column that you want to display.
   • Clear the check box for each column that you want to remove.
   • Click Reset to return to the default selections.
3. To sort the user list, click a column header.
4. To reorder the columns, click a column header and drag it to the left or right.

Filter the user list

When you turn on multiple selection, you can select multiple filters before you apply them, and you can select multiple filters in each category. When you turn off multiple selection, each filter is applied when you select it, and you can select only one filter in each category.

Before you begin: Set the default or advanced view.

1. On the menu bar, click Users.
2. Click to turn multiple selection on or off.
3. Under Filters, expand one or more categories.
   • Each category includes only filters that display results and each filter indicates the number of results to display when you apply it.
4. Perform one of the following actions:
   • If you turned on multiple selection, select the check box for each filter that you want to apply and click Submit.
• If you turned off multiple selection, click the filter that you want to apply.
5. Optionally, in the right pane, click Clear all or click × for each filter that you want to remove.

Sort the user list
You can sort the user list alphabetically by any of the categories displayed in the column headers.

Before you begin: Set the default or advanced view.
1. On the menu bar, click Users and select the tab you want to view.
2. If necessary, filter the user list.
3. Click a column header. Click the column header again to sort in reverse order.

Export the user list to a .csv file
When you export the user list to a .csv file, the file includes all columns available in the default or advanced view.

Before you begin: Set the default or advanced view.
1. On the menu bar, click Users > Managed devices.
2. If necessary, filter the user list.
3. Perform one of the following actions:
   • Select the check box at the top of the user list to select all users.
   • Select the check box for each user that you want to include in the file. You can use Shift+click to select multiple users.
4. Click and save the file.

Related tasks
Filter the user list

Change the device ownership label
Each activated device in BlackBerry UEM has a label that indicates whether the device is owned by your organization, the user, or not specified. The default value for this label comes from the device ownership setting in the activation profile. You can edit the ownership label at any time. To change this setting for multiple devices at a time, see Send a bulk command.

The device ownership label is useful if you want to filter the user list using the device ownership setting. For more information, see Filter the user list.
1. On the menu bar, click Users > Managed devices.
2. Search for a user account.
3. In the search results, click the name of the user account.
4. Click the device tab.
5. In the activated device section, beside the ownership setting, click Edit.
6. From the drop-down list, select one of the following options:
   • Work
   • Personal
   • Not specified
7. Click Save.
Device activation

When you activate a device, you associate the device with BlackBerry UEM so that you can manage devices and users can access work data on their devices.

When a device is activated, you can send IT policies and profiles to control the available features and manage the security of work data. You can also assign apps for the user to install. Depending on how much control the selected activation type allows, you may also be able to protect the device by restricting access to certain data, remotely setting passwords, locking the device, or deleting data.

You can assign activation types to accommodate the requirements of devices owned by your organization and devices owned by users. Different activation types give you different degrees of control over the work and personal data on devices, ranging from full control over all data to specific control over work data only.

Steps to activate devices

When you activate devices, you perform the following actions.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Verify that all activation requirements are met.</td>
</tr>
<tr>
<td>2</td>
<td>Configure the default activation settings.</td>
</tr>
<tr>
<td>3</td>
<td>If applicable, review the following information:</td>
</tr>
<tr>
<td></td>
<td>• If you plan to support Android Enterprise devices, see Supporting Android Enterprise activations.</td>
</tr>
<tr>
<td></td>
<td>• If you plan to support Windows 10 devices, see Supporting Windows 10 activations.</td>
</tr>
<tr>
<td>4</td>
<td>Update the template for the activation email.</td>
</tr>
<tr>
<td>5</td>
<td>Create an activation profile and assign it to a user account or to a group that the user belongs to.</td>
</tr>
<tr>
<td>6</td>
<td>Set an activation password for the user.</td>
</tr>
</tbody>
</table>

Requirements: Activation

For all devices:

- An available license in BlackBerry UEM for the device that you want to activate. For more information about licenses, see the Licensing content.
- A working wireless connection
For iOS and Android devices:

- The latest version of the BlackBerry UEM Client app installed on the device

For Windows 10 and Windows 10 Mobile devices:

- A BlackBerry Enterprise Server Root RSA certificate installed on the device
- For devices that use a proxy configuration, a proxy that does not require authentication. For more information, see https://docs.microsoft.com/en-us/windows/client-management/mdm/new-in-windows-mdm-enrollment-management
- For computers, Windows 10 Home has only limited support.

For "work space only" on Android Enterprise devices:

- A Google activation code

For BlackBerry OS (version 5.0 to 7.1) devices:

- A user account in a directory on the work mail server that the BlackBerry OS mail server connects to
- BlackBerry OS device activation enabled for the user account

Note: Users can watch a video on how to activate their devices.

Managing activation passwords

You can have some control over the number of devices that users can activate by managing the activation passwords that are sent to users.

The following are examples of how you can manage activation passwords:

- When you set activation passwords for users, you can do the following:
  - Have BlackBerry UEM autogenerate an activation password or you can specify an activation password.
  - Specify how long the activation password is valid (in minutes or days).
  - Specify that the activation period expires as soon as the user activates a device, effectively limiting the number of devices that a user can activate with that password to one.

  For more information, see Set an activation password and send an activation email message.
- You can create multiple passwords for a user and pair the passwords with specific activation profiles. For more information, see Allowing users to activate multiple devices with different activation types.
- If you allow users to set activation passwords in BlackBerry UEM Self-Service, users can create activation passwords whenever needed, but they can activate only the number of devices that are specified in the activation profile. For more information, see Allow users to set activation passwords in BlackBerry UEM Self-Service.
- You can expire activation passwords for a user at any time. For more information, see Manually expire an activation password.
- If you are deploying devices using Samsung KNOX Mobile Enrollment, you can allow users of those devices to use their Microsoft Active Directory credentials to activate their devices. Instead of managing activation passwords for each user, you can instruct users to use their Active Directory credentials. This option applies only to devices that are enrolled in your organization’s KNOX Mobile Enrollment account. For more information, see Specify the default settings for activation passwords.

Specify the default settings for activation passwords

You can specify the default time an activation password remains valid before it expires. You can also specify the length of automatically generated passwords that are sent to users in one of the activation email messages and you can specify whether or not the activation period expires after the first device is activated.
The value that you enter for the activation password expiration appears as the default setting in the Activation password expiration field in the Set device activation password and Add a user windows.

For devices that are activated using Samsung KNOX Mobile Enrollment, you can also specify whether to allow users to use their Microsoft Active Directory credentials to activate their devices.

1. On the menu bar, click **Settings**.
2. In the left pane, expand **General settings**.
3. Click **Activation defaults**.
4. In the **Activation period expiration** field, enter the default time that an activation password (or QR Code) remains valid before it expires. The time can be from 1 minute to 30 days.
5. If necessary, select the **Activation period expires after the first device is activated** check box.
6. Select or clear the **Allow QR codes for device activation** check box. If selected, you can choose to send a QR Code to users instead of an activation password. If you don’t select this option, the option to send a QR Code is not available in the activation email template.
7. If necessary, for devices that are activated using KNOX Mobile Enrollment, select **Allow use of Microsoft Active Directory username and password**.
8. Select or clear the **Send device activated notification** check box. If selected, the user receives an email message when a device is activated.
9. In the **Autogenerated activation password length** field, specify the length of the automatically generated activation password. The value can be from 4 to 16.
10. In the **Autogenerated password complexity** section, select one or more of the following options:
   - Lowercase letters
   - Uppercase letters
   - Numbers
   - Special characters or symbols
11. Select or clear the **Turn on registration with the BlackBerry Infrastructure** check box to modify how users activate their mobile devices. If you don’t select this option, users will be asked to provide the server address for BlackBerry UEM when they activate devices. For more information, see [Turn on user registration with the BlackBerry Infrastructure](#).
12. Click **Save**.

### Allowing users to activate multiple devices with different activation types

You can create multiple activation passwords for a user and pair the activation passwords with specific activation profiles so that users can activate devices with different activation types.

For example, you might want users to activate work devices with an activation type that allows you to have full control of devices, but activate their personal devices with an activation type that allows user privacy. By pairing one activation password with an activation profile that allows full device control and a second activation password with the user privacy activation profile, users can activate each device with different results. You can create email templates that describe the intended use for each password.

Select the "Device activation with specified activation profile" option when you complete any of the following tasks:

- Create a user account
- Set an activation password and send an activation email message
- Send an activation email to multiple users

At a given time, you can have a maximum of two activation passwords that are paired with specific activation profiles. Each password can be used to activate multiple devices.
Note: For activation passwords that are paired with specific activation profiles, the “Number of devices that a user can activate” setting in the activation profile is not enforced.

If you delete an activation profile that an activation password is paired with, the activation password is automatically expired.

If necessary, you can expire activation passwords for a particular user at any time. For more information, see Manually expire an activation password.

Unlike regular activation passwords, users cannot create activation passwords that are paired with specific activation profiles in BlackBerry UEM Self-Service.

This option is not supported by iOS devices that are enrolled in DEP.

Manually expire an activation password

You can manually expire an activation password that was generated for a user.

1. On the menu bar, click Users > Managed devices.
2. Search for a user account.
3. In the search results, click the name of the user account.
4. In the Activation details section, locate the activation password that you want to expire. Click Expire. The activation password is expired immediately.
   - If you expire a regular activation password, the date and time that you expire the password is displayed.
   - If you expire an activation password that was paired with a specific activation profile, the details of the device activation password are no longer displayed.

Set an activation password and send an activation email message

You can set an activation password and send a user an activation email with the information required to activate one or more devices.

The email is sent from the email address that you configured in the SMTP server settings.

Before you begin: Create an activation email template.

1. On the menu bar, click Users > Managed devices.
2. Search for a user account.
3. In the search results, click the name of the user account.
4. In the Activation details pane, click Set activation password.
5. In the Activation option drop-down list, perform one of the following tasks:
   - If you want the user to activate their device with the activation profile that is currently assigned to them, select Default device activation. You can see the activation profile that is assigned to the user in the IT policy and profiles section on the Summary tab.
   - If you want to pair an activation password with a specific activation profile, select Device activation with specified activation profile. For more information, see Allowing users to activate multiple devices with different activation types.
6. In the Activation password drop-down list, perform one of the following tasks:
   - If you want to automatically generate a password, select Autogenerate device activation password and send email with activation instructions. When you select this option, you must select an email template to send the information to the user.
   - If you want to set an activation password for the user and, optionally, send an activation email, select Set device activation password.
7. Optionally, change the activation period expiration. The activation period expiration specifies how long the activation password remains valid.

8. If you want the activation password to be valid only for one device activation, select **Activation period expires after the first device is activated**.

9. In the **Activation email template** drop-down list, select the email template that you want to use. For more information, see **Email templates**.

10. Click **Submit**.

### Send an activation email to multiple users

You can send activation email messages to multiple users at one time. When you send an activation email to multiple users, the activation password is autogenerated. If you want to set the activation password, see **Set an activation password and send an activation email message**.

The email is sent from the email address that you configured in the SMTP server settings.

**Before you begin**: Create an activation email template.

1. On the menu bar, click **Users > Managed devices**.

2. Select the check box for each user that you want to send an activation email to.

3. Click **Next**.

4. In the **Activation option** drop-down list, perform one of the following tasks:
   - If you want users to activate their devices with the activation profile that is currently assigned to them, select **Default device activation**.
   - If you want to pair an activation password with a specific activation profile, select **Device activation with specified activation profile**. For more information about pairing activation passwords with activation profiles, see **Allowing users to activate multiple devices with different activation types**.

5. In the **Activation password** drop-down list, select **Autogenerate device activation password and send email with activation instructions**.

6. Optionally, change the activation period expiration. The activation period expiration specifies how long the activation password remains valid.

7. If you want the activation password to be valid only for one device activation, select **Activation period expires after the first device is activated**.

8. In the **Activation email template** drop-down list, select the email template that you want to use. For more information, see **Email templates**.

9. Click **Send**.

### Allow users to set activation passwords in BlackBerry UEM Self-Service

You can allow users with BlackBerry 10, iOS, Android, and Windows devices to create their own activation passwords using BlackBerry UEM Self-Service.

**Note**: BlackBerry OS (version 5.0 to 7.1) device users can create activation passwords using BlackBerry Web Desktop Manager.

1. On the menu bar, click **Settings > General settings > Self-Service**.

2. Verify that **Allow users to access the self-service console** is selected.

3. Select **Allow users to activate devices in the self-service console** and complete the following tasks:
   - Specify the number of minutes, hours, or days that a user can activate a device before the activation password expires.
   - Specify the minimum number of characters required in an activation password.
c) In the **Minimum password complexity** drop-down list, select the level of complexity required for activation passwords.

4. **Click Save.**

### Turn on user registration with the BlackBerry Infrastructure

Registration with the BlackBerry Infrastructure simplifies the way users activate their mobile devices. With registration turned on, users do not need to enter the server address when they activate devices. Registration is enabled by default. If you change this setting, you might need to update the activation email with the steps that users must take to activate their devices.

Devices running Windows 10 and Windows 10 Mobile do not use the same method for contacting the BlackBerry Infrastructure, so turning user registration on or off does not change the activation process for these devices.

Devices running BlackBerry OS (version 5.0 to 7.1) do not contact the BlackBerry Infrastructure, so turning user registration on or off does not change the activation process for these devices.

1. On the menu bar, click **Settings**.
2. In the left pane, expand **General settings**.
3. Click **Activation defaults**.
4. Make sure the **Turn on registration with the BlackBerry Infrastructure** check box is selected.
5. **Click Save.**

### Enable user notification when a device has been activated

You can enable UEM to notify a user each time a device is activated on their account. The email notification is sent to the email address of the user account that was used to activate the device. By default, the email includes the device model, serial number, and IMEI. If the user receives a notification that they were not expecting, they should contact an administrator.

1. On the menu bar, click **Settings > General settings**.
2. **Click Activation Defaults.**
3. **Select Send device activated notification.**
4. **Click Save.**

**Related tasks**

- Edit an email template

**Related reference**

- Default email templates

**Suggested text**

### Supporting Android Enterprise activations

To support activating Android Enterprise devices, complete the following tasks as required:
• If you have a G Suite domain, see Support Android Enterprise activations with a G Suite domain.
• If you have a Google Cloud domain, see Support Android Enterprise activations with a Google Cloud domain.
• Verify that BlackBerry Hub will work properly on Android Enterprise devices. See Enable a unified BlackBerry Hub.

Support Android Enterprise activations with a G Suite domain

If you have configured BlackBerry UEM to connect to a G Suite domain, you must perform the following tasks before users can activate Android Enterprise devices.

Before you begin: Configure BlackBerry UEM to support Android Enterprise devices. For information about configuring BlackBerry UEM to support Android Enterprise devices, see the Configuration content.

1. In your G Suite domain, create user accounts for your Android users.
2. If users have devices with Android 6.0 or later, select the Enforce EMM Policy setting in the G Suite domain.
   This setting is required for devices with the Work space only activation type and strongly recommended for devices with other activation types. If this setting is not selected, users can add a managed Google account to the device that can access work apps outside of the work profile.
3. If you intend to assign the Work space only activation type and some users have devices with Android 6.0 or later, select the Enforce EMM Policy setting in the G Suite domain.
4. In BlackBerry UEM, create local user accounts for your Android users. Each account’s email address must match the email address in the corresponding G Suite account.
5. Make sure that your users know the passwords for their G Suite accounts.
6. In BlackBerry UEM, assign an email profile and productivity apps to users, user groups or device groups.

Support Android Enterprise activations with a Google Cloud domain

If you have configured BlackBerry UEM to connect to a Google Cloud domain, you must perform the following tasks before users can activate devices using Android Enterprise.

Before you begin: Configure BlackBerry UEM to support Android Enterprise. When you configure BlackBerry UEM to connect to a Google Cloud domain, you must select whether BlackBerry UEM can create user accounts in the domain. This selection affects the tasks that you must perform before users can activate Android devices that have a work profile. For information about configuring BlackBerry UEM to support Android Enterprise devices, see the Configuration content.

1. In BlackBerry UEM, add directory user accounts for your Android Enterprise users.
2. If you choose not to allow BlackBerry UEM to create user accounts in your Google Cloud domain, you must create user accounts in your Google Cloud domain and in BlackBerry UEM. Perform one of the following actions:
   • In your Google Cloud domain, create user accounts for your Android Enterprise users. Each email address must match the email address in the corresponding BlackBerry UEM user account. Make sure that your Android Enterprise users know the password for their Google Cloud accounts.
   • Use the Google Apps Directory Sync tool to synchronize your Google Cloud domain with your company directory. If you do this, you don’t need to create user accounts manually in your Google Cloud domain.
3. If you intend to assign the Work space only (Android Enterprise) activation type and some users have devices with Android 6.0 or later, select the Enforce EMM Policy setting in the Google Cloud domain.
4. In BlackBerry UEM, assign an email profile and productivity apps to users, user groups or device groups.

Enable a unified BlackBerry Hub

BlackBerry Hub is an app that allows users to view messages, notifications, and events in one spot.
To allow users with Android Enterprise devices to view both work and personal messages in BlackBerry Hub, you need to verify some settings in BlackBerry UEM.

1. For the IT policy that is assigned to users, in the BlackBerry Productivity Suite section, verify that the "Allow unified account view in BlackBerry Hub" IT policy rule is selected.
2. Perform one of the following tasks:

   • If you configure the settings for BlackBerry Hub in an email profile, on the Android tab of the email profile, verify that the following items are selected:
     • Allow data to be shared between work and personal profiles
     • Allow personal app access to the work data
   • If you configure the settings for BlackBerry Hub in an app configuration, verify that the following items are selected:
     • IPC across profiles
     • Access work content

After you finish:

For information about using the BlackBerry Hub on devices, such as adding an email account or customizing the BlackBerry Hub settings, see the BlackBerry Hub content.

For troubleshooting information, visit http://support.blackberry.com/kb to read article 37721.

### Supporting Windows 10 activations

You can help users activate Windows 10 devices in two ways:

- Deploy a discovery service to simplify Windows 10 activations. For more information, see the Configuration content.
- Create or edit an activation email template to provide Windows 10 activation information. For more information, see "Create an activation email template."

### Creating activation profiles

You can control how devices are activated and managed using activation profiles. An activation profile specifies how many and what types of devices a user can activate and the type of activation to use for each device type.

The activation type allows you to configure how much control you have over activated devices. You might want complete control over a device that you issue to a user. You might want to make sure that you have no control over the personal data on a device that a user owns and brings to work.

The assigned activation profile applies only to devices the user activates after you assign the profile. Devices that are already activated are not automatically updated to match the new or updated activation profile.

When you add a user to BlackBerry UEM, the Default activation profile is assigned to the user account. You can change the Default activation profile to suit your requirements, or you can create a custom activation profile and assign it to users or user groups.

Activation profiles do not apply to BlackBerry OS (version 5.0 to 7.1) devices.

#### Create an activation profile

1. On the menu bar, click Policies and Profiles.
2. Click Policy > Activation.
3. Click +.
4. Type a name and description for the profile.
5. In the **Number of devices that a user can activate** field, specify the maximum number of devices the user can activate.
6. In the **Device ownership** drop-down list, select the default setting for device ownership. Perform one of the following actions:
   - If some users activate personal devices and some users activate work devices, select **Not specified**.
   - If users typically activate work devices, select **Work**.
   - If users typically activate personal devices, select **Personal**.
7. Optionally, select an organization notice in the **Assign organization notice** drop-down list. If you assign an organization notice, users activating BlackBerry 10, Windows 10, iOS, or macOS devices must accept the notice to complete the activation process.
8. In the **Device types that users can activate** section, select the device types as required. Device types that you don't select are not included in the activation profile and users can't activate those devices.
9. Perform the following actions for each device type included in the activation profile:
   - Click the tab for the device type.
   - In the **Device model restrictions** drop-down list, select whether to allow or restrict specified devices or to have no restrictions. Click **Edit** to select the devices you want to restrict or allow, and click **Save**.
   - In the **Allowed version** drop-down list, select the minimum allowed version.
   - On the **Windows** tab, you can select one or both form factor options and choose whether to allow or disallow those form factors in the **Device model restrictions** drop-down list.
   - In the **Activation type** section, select an activation type.
      - For Android devices, you can select multiple activation types and rank them to meet your organization's requirements.
      - For Android devices, if you select an Android Enterprise activation type, you can select the **When activating Android Enterprise devices, enable premium UEM functionality such as BlackBerry Secure Connect Plus** option to enable BlackBerry Secure Connect Plus and KNOX Platform for Enterprise features (for devices that support Samsung KNOX).
      - For Android devices, if you select the "MDM controls" activation type and you do not want KNOX MDM policy rules to be applied to the devices, clear the **Activate Samsung KNOX APIs on MDM Controls activations** check box. This setting applies only to devices that support KNOX MDM.
      - For Android devices, if you select one of the Samsung KNOX activation types and want to use Google Play to manage work apps, select **Google Play app management for Samsung Knox Workspace devices**. This option is available only if you have configured a connection to a Google domain. For more information, **see the Configuration content**.
      - For iOS devices, if you select the "User privacy" activation type and you want to enable SIM-based licensing, you must select the **Allow access to SIM card and device hardware information to enable SIM-based licensing** option.
      - For iOS devices, if you select the "MDM controls" or User privacy (with SIM-based licensing) activation types, you can restrict unsupervised devices by selecting "Do not allow unsupervised devices to activate."
10. Click **Add**.

**After you finish:** If necessary, **rank profiles**.

**Related tasks**

[Assign a profile or IT policy to a user group](#)
### Activation types: BlackBerry 10 devices

<table>
<thead>
<tr>
<th>Activation type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Work and personal - Corporate</td>
<td>This activation type provides control of work data on devices, while making sure that there is privacy for personal data. When a device is activated, a separate work space is created on the device and the user must create a password to access the work space. Work data is protected using encryption and password authentication. All work data from any previous activations is deleted. You can control the work space on the device using commands and IT policies, but you cannot control any aspects of the personal space on the device.</td>
</tr>
<tr>
<td>Work space only</td>
<td>This activation type provides full control of the device and does not provide a separate space for personal data. When a device is activated, the personal space and all work data from any previous activation is removed, a work space is installed, and the user must create a password to access the device. Work data is protected using encryption and password authentication. You can control the device using commands and IT policies.</td>
</tr>
<tr>
<td>Work and personal - Regulated</td>
<td>This activation type provides control of both work and personal data. When a device is activated, a separate work space is created on the device and the user must create a password to access the work space. Work data is protected using encryption and password authentication. All work data from any previous activations is deleted. You can control both the work space and the personal space on the device using commands and IT policies.</td>
</tr>
</tbody>
</table>

### Activation types: iOS devices

<table>
<thead>
<tr>
<th>Activation type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MDM controls</td>
<td>This activation type provides basic device management using device controls made available by iOS. A separate work space is not installed on the device, and there is no added security for work data. You can control the device using commands and IT policies. During activation, users must install a mobile device management profile on the device.</td>
</tr>
<tr>
<td>Activation type</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| User privacy                       | You can use the User privacy activation type to provide basic control of devices while making sure that users' personal data remains private. With this activation type, no separate container is installed on the device, and no added security for work data is provided. Devices activated with User privacy are activated on BlackBerry UEM and can use services such as Find my Phone and Root Detection, but administrators cannot control device policies. **Note:** For SIM-based licensing, you must select "Allow access to SIM card and device hardware information to enable SIM-based licensing" in the activation profile. Users must install an MDM profile that can access only the SIM card and device hardware information that is required to check if an appropriate SIM license is available (for example, ICCID and IMEI). This activation type is not supported for Apple TV devices. When you allow User privacy activations in the iOS activation profile, you select the profiles that you want to manage on the device based on the needs of your organization. You can choose any of the following:  
  • **Allow App management:** This option specifies whether you want to install or remove work apps on the device, and display a list of installed work apps in the user details screen. You can also specify whether to allow app shortcuts.  
  • **Allow IT Policy management:** This option specifies whether you want to apply a limited set of IT policy rules to the device (password policies, allow screenshots, allow documents from managed sources in unmanaged destinations, and allow documents from unmanaged sources in managed destinations).  
  • **Allow Email profile management:** This option specifies whether to apply the Email profile settings that are assigned to the user to the device.  
  • **Allow Wi-Fi profile management:** This option specifies whether to apply the Wi-Fi profile settings that are assigned to the user to the device.  
  • **Allow VPN profile management:** This option specifies whether to apply the VPN profile settings that are assigned to the user to the device. |
| Device registration for BlackBerry 2FA only | This activation type supports the BlackBerry 2FA solution for devices that BlackBerry UEM does not manage. This activation type does not provide any device management or controls, but allows devices to use the BlackBerry 2FA feature. To use this activation type, you must also assign the BlackBerry 2FA profile to users. When a device is activated, you can view limited device information in the management console, and you can deactivate the device using a command. This activation type is supported only for Microsoft Active Directory users. This activation type is not supported for Apple TV devices.  
For more information, see the BlackBerry 2FA content. |
Activation types: macOS devices

<table>
<thead>
<tr>
<th>Activation type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MDM controls</td>
<td>This activation type provides basic device management using device controls that macOS makes available. When a user activates a macOS device, the device and the user are set up as separate entities on BlackBerry UEM. Separate communication channels are established between BlackBerry UEM and the device and BlackBerry UEM and the user account, allowing you to manage the device and the user separately. Some profiles are assigned to the user only, for example email profiles. Some profiles are assigned to the device only, for example proxy profiles. Some profiles allow you to choose whether to apply the profile to the device or the user, for example Wi-Fi profiles. For more information, see Profile settings. You can control the device using commands and IT policies. Users activate macOS devices using BlackBerry UEM Self-Service.</td>
</tr>
</tbody>
</table>

Activation types: Android devices

For Android devices, you can select multiple activation types and rank them to make sure that BlackBerry UEM assigns the most appropriate activation type for the device. For example, if you rank "Work space only (Samsung KNOX)" first and "MDM controls" second, devices that support Samsung KNOX Workspace receive the first activation type.

Note: KNOX MDM allows the device to use the KNOX MDM IT policy rules in BlackBerry UEM instead of the basic rules available for all Android devices. KNOX Workspace creates a separate work space on the device that keeps work data and apps separate from personal data and apps.

The Android activation types are organized in the following tables:

<table>
<thead>
<tr>
<th>Android devices</th>
</tr>
</thead>
<tbody>
<tr>
<td>Android Enterprise devices</td>
</tr>
<tr>
<td>Samsung KNOX Workspace</td>
</tr>
</tbody>
</table>

Note: If you enable attestation for your organization’s BlackBerry UEM instance, during Android device activation, the authenticity and integrity of the device is checked. Ensure that users have BlackBerry UEM Client for Android version 12.9 MR1 or later installed on their devices before you enable this feature.

Note: The MDM activation type does not support app configurations for BlackBerry Hub+ Services. Also, Samsung KNOX devices will only receive a BlackBerry Hub+ Services app configuration if you use Google Play to manage work apps.

Android devices

The following activation types apply to all Android devices.
### Activation type

**MDM controls**

This activation type lets you manage the device using commands and IT policy rules. If the device supports KNOX MDM, this activation type applies the KNOX MDM IT policy rules. A separate work space is not created on the device, and there is no added security for work data.

If you do not want to apply KNOX MDM policy rules, clear the **Activate Samsung KNOX on Samsung devices that have the MDM controls activation type assigned** check box. This setting applies only to devices that support KNOX MDM.

During activation, users must grant Administrator permissions to the BlackBerry UEM Client.

This activation type will be deprecated in a future release. For more information, visit [https://support.blackberry.com/community](https://support.blackberry.com/community) to read article 48386.

**User privacy**

You can use the User privacy activation type to provide basic control of devices while making sure that users' personal data remains private. With this activation type, no separate container is installed on the device, and no added security for work data is provided. Devices activated with User privacy are activated on BlackBerry UEM and can use services such as Find my Phone and Root Detection, but administrators cannot control device policies.

**Device registration for BlackBerry 2FA only**

This activation type supports the BlackBerry 2FA solution for devices that BlackBerry UEM does not manage. This activation type does not provide any device management or controls, but allows devices to use the BlackBerry 2FA feature. To use this activation type, you must also assign the BlackBerry 2FA profile to users.

When a device is activated, you can view limited device information in the management console, and you can deactivate the device using a command.

This activation type is supported only for Microsoft Active Directory users.

For more information, see the [BlackBerry 2FA content](https://support.blackberry.com/community).

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### Android Enterprise devices

The following activation types apply only to Android Enterprise devices.
<table>
<thead>
<tr>
<th>Activation type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Work and personal - user privacy (Android Enterprise)</td>
<td>This activation type maintains privacy for personal data but lets you manage work data using commands and IT policy rules. This activation type creates a work profile on the device that separates work and personal data. Work and personal data are both protected using encryption and password authentication. To enable BlackBerry Secure Connect Plus and KNOX policies (for devices that support Knox Platform for Enterprise), you must select the <em>When activating Android Enterprise devices, enable premium UEM functionality such as BlackBerry Secure Connect Plus.</em> option. Users do not have to grant Administrator permissions to the BlackBerry UEM Client.</td>
</tr>
<tr>
<td>Work space only (Android Enterprise)</td>
<td>If you assign this activation type to a user, you must also assign the Work space only activation email template to that user. Assigning that template makes sure that the user receives the Google activation code required during the activation process. This activation type lets you manage the entire device using commands and IT policy rules. This activation type requires the user to reset the device to factory settings before activating. The activation process installs a work profile and no personal profile. The user must create a password to access the device. All data on the device is protected using encryption and a method of authentication such as a password. This activation type does not support BlackBerry Secure Connect Plus. During activation, the device installs the BlackBerry UEM Client automatically and grants it Administrator permissions. Users cannot revoke the Administrator permissions or uninstall the app. This activation type applies KNOX policies to devices that support KNOX Platform for Enterprise. To enable BlackBerry Secure Connect Plus or KNOX Premium policies, you must select the <em>When activating Android Enterprise devices, enable premium UEM functionality such as BlackBerry Secure Connect Plus.</em> option.</td>
</tr>
</tbody>
</table>

**Samsung KNOX Workspace devices**

The following activation types apply only to Samsung devices that support KNOX Workspace.
### Activation types: Windows devices

<table>
<thead>
<tr>
<th>Activation type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MDM controls</strong></td>
<td>This activation type provides basic device management using device controls made available by Windows 10, Windows 10 Mobile, and Windows Phone. A separate work space is not installed on the device, and there is no added security for work data. You can control the device using commands and IT policies. Windows Phone users must install BlackBerry UEM Client to activate a device. Windows 10 and Windows 10 Mobile users activate devices through the Windows 10 Work access app.</td>
</tr>
</tbody>
</table>
Activation step-by-step for users

If necessary, you can provide users with step-by-step instructions to activate devices.

Activating Android devices

The information that users must enter and the steps to activate an Android device are different depending on the activation type that is assigned to them. The activation email templates contain the information that users need. For more information, see Email templates.

For QR Code activations, see Activate a device using a QR Code.

Activate an Android device

Note: These steps apply to a device that is assigned the MDM controls activation type. Activation types that install or activate a work space on the device may require additional steps.

Send the following activation instructions to the device user.

1. On the device, install the BlackBerry UEM Client. You can download the BlackBerry UEM Client from Google Play.
2. On the device, tap UEM Client.
3. Read the license agreement. Tap I Agree.
4. Type your work email address. Tap Next.
5. If necessary, type the server address. Tap Next. You can find the server address in the activation email message you received or in BlackBerry UEM Self-Service.
6. Type your activation password. Tap Activate My Device.
7. Tap Next.
8. Tap Activate.

After you finish: To verify that the activation process completed successfully, perform one of the following actions:

- On the device, open BlackBerry UEM Client. Tap About. In the Activated Device section, verify that the device information and the activation time stamp are present.
- In BlackBerry UEM Self-Service, verify that your device is listed as an activated device. It can take up to two minutes for the status to update after you activate the device.

Activate an Android Enterprise device

These steps apply to devices that are assigned the Work and personal - user privacy (Android Enterprise) activation type.

Send the following activation instructions to the device user.

Before you begin:

- You need the following information:
  - BlackBerry UEM activation password
  - Your work email and password
- You might need the following information:
  - BlackBerry UEM server address
  - Google account password
1. On the device, install the BlackBerry UEM Client. You can download the BlackBerry UEM Client from Google Play.
2. On the device, tap UEM Client.
3. Read the license agreement. Tap I Agree.
4. Type your work email address. Tap Next.
5. If necessary, type the server address. Tap Next. You can find the server address in the activation email message you received or in BlackBerry UEM Self-Service.
6. Type your activation password. Tap Activate My Device.
7. Wait while the profiles and settings are pushed to your device.
8. Tap Set up.
9. Tap OK and wait while the work profile is set up.
10. If necessary, type your Google password. Tap Next.
11. If prompted, you can set up a device password and select notification options.
12. If you are prompted, tap OK to allow the connection to BlackBerry Secure Connect Plus and wait while the connection is turned on.

Activate an Android Enterprise device with work space only

These steps apply to devices that are assigned the Work space only (Android Enterprise) activation type. Send the following activation instructions to the device user.

**Before you begin:** Make sure you have the following information that was sent by your administrator in one or more email messages:

- BlackBerry UEM activation password
- Android work profile activation code
- Your work email and password
- BlackBerry UEM server address (you might not need this)

1. If you do not see the device setup Welcome screen, reset your device to the factory default setting.
2. During the device setup, in the Add your account screen, tap Menu > Setup work device.
3. If you are prompted, encrypt the device.
4. On the device, tap UEM Client.
5. Read the license agreement. Tap I Agree.
6. Type your work email address. Tap Next.
7. If necessary, type the server address. Tap Next. You can find the server address in the activation email message you received or in BlackBerry UEM Self-Service.
8. Type your activation password. Tap Activate My Device.
9. Wait while the profiles and settings are pushed to your device.
10. Tap Set up.
11. Tap OK and wait while the work profile is set up.
12. Type your Google password.
13. Tap Next.
15. Make sure that Require password to start device is selected. Tap Continue.
16. Type a device password, type it again to confirm it. Tap OK.
17. Select one of the options for how you want your notifications to show. Tap Done.
18. If prompted, tap **OK** to allow the connection to BlackBerry Secure Connect Plus and wait while the connection is turned on.

19. From the home screen, open the app list. Tap the BlackBerry Hub app to complete the set up.
   a) Tap **Next** to give BlackBerry Services permissions on your device and if prompted, tap **Allow** for each of the next screens.
   b) Tap the arrow to continue.
   c) Tap **Grant Permissions** to give BlackBerry Hub permissions on your device. If you are prompted, tap **Allow** for each of the next screens.
   d) Tap your email address.
   e) Type your work email password. Tap **Next**.
   f) Tap **OK**.
   g) In the **Remote security administration** screen, tap **OK**.
   h) In the **Account setup** screen, tap **Next**.
   i) In the **Security update** screen, tap **OK**.
   j) Tap **Activate** to activate the device administrator.
   k) Tap **Done**.

20. Take a tour of the BlackBerry Hub and wait for your email messages to sync.

**Activate an Android device with work space only - and no Google domain**

These steps apply to devices that are assigned the Work space only (Android Enterprise) activation type.

Send the following activation instructions to the device user.

**Before you begin:** Make sure you have the following information that was sent by your administrator in one or more email messages:

- Activation username
- BlackBerry UEM activation password

1. If you do not see the device setup Welcome screen, reset your device to the factory default setting.
2. During the device setup, in the **Add your account** screen, type afw#blackberry.
3. Wait while the device updates system applications and downloads the BlackBerry UEM Client.
4. Read the license agreement. Tap **I Agree**.
5. Type your work email address. Tap **Next**.
6. If necessary, type the server address. Tap **Next**. You can find the server address in the activation email message you received or in BlackBerry UEM Self-Service.
7. Type your activation password. Tap **Activate My Device**.
8. Wait while the profiles and settings are pushed to your device.
9. Tap **Set up**.
10. Tap **OK** and wait while the work profile is set up.
11. Type your Google password.
12. Tap **Next**.
13. On the **Unlock selection** screen, tap **Password**.
14. Make sure that **Require password to start device** is selected. Tap **Continue**.
15. Type a device password and type it again to confirm it. Tap **OK**.
16. Select one of the options for how you want your notifications to show. Tap **Done**.
17. If you are prompted, tap **OK** to allow the connection to BlackBerry Secure Connect Plus and wait while the connection is turned on.
18. From the home screen, open the app list. Tap the BlackBerry Hub app to complete the set up.
   a) Tap **Next** to give BlackBerry Services permissions on your device and if prompted, tap **Allow** for each of the
      next screens.
   b) Tap the arrow to continue.
   c) Tap **Grant Permissions** to give BlackBerry Hub permissions on your device if you are prompted,
      tap **Allow** for each of the next screens.
   d) Tap your email address.
   e) Type your work email password. Tap **Next**.
   f) Tap **OK**.
   g) In the **Remote security administration** screen, tap **OK**.
   h) In the **Account setup** screen, tap **Next**.
   i) In the **Security update** screen, tap **OK**.
   j) Tap **Activate** to activate the device administrator.
   k) Tap **Done**.

19. Take a tour of the BlackBerry Hub and wait for your email messages to sync.

**Activate an iOS device**

For QR Code activations, see Activate a device using a QR Code.

To activate devices using an activation password, send the following instructions to the device user.

1. On the device, install the BlackBerry UEM Client app. You can download the BlackBerry UEM Client app from
   the App Store.
2. On the device, tap **UEM Client**.
3. Read the license agreement and tap **I Agree**.
4. Type your work email address and tap **Go**.
5. If necessary, type the server address and tap **Go**. You can find the server address in the activation email
   message you received or in BlackBerry UEM Self-Service.
6. Type your activation password and tap **Activate My Device**.
7. Tap **OK** to install the required certificate.
8. Follow the instructions on the screen to complete the activation.
9. If you are prompted to enter the password for your email account or the passcode for your device, follow the
   instructions on the screen.

**After you finish:** To verify that the activation process completed successfully, perform one of the following
actions:

- On the device, open the BlackBerry UEM Client app and tap **About**. In the Activated Device and Compliance
  Status sections, verify that the device information and the activation time stamp are present.
- In BlackBerry UEM Self-Service, verify that your device is listed as an activated device. It can take up to two
  minutes for the status to update after you activate the device.

**Activate a BlackBerry 10 device**

Send the following activation instructions to the device user.

1. On the device, navigate to **Settings**.
2. Tap **Accounts**.
3. If you have existing accounts on this device, tap **Add Account**. Otherwise, continue to Step 4.
4. Tap **Email, Calendar and Contacts**.
5. Type your work email address and tap **Next**.
6. In the **Password** field, type the activation password you received. Tap **Next**.

7. If you receive a warning that your device could not look up connection information, complete the following steps:
   - a) Tap **Advanced**.
   - b) Tap **Work Account**.
   - c) In the **Server Address** field, type the server address. You can find the server address in the activation email message you received or in BlackBerry UEM Self-Service.
   - d) Tap **Done**.

8. Follow the instructions on the screen to complete the activation process.

**After you finish:** To verify that the activation process completed successfully, perform one of the following actions:

- On the device, navigate to the BlackBerry Hub and confirm that the email address is present. Navigate to the Calendar and confirm that the appointments are present.
- In BlackBerry UEM Self-Service, verify that your device is listed as an activated device. It can take up to two minutes for the status to update after you activate the device.

**Activate a Windows 10 Mobile device**

Send the following activation instructions to the device user.

1. In the browser on your device, type or paste the certificate server address. You can find the certificate server address in the activation email you received. If you did not receive a link to the certificate, contact your administrator for assistance.

2. Tap the certificate.

3. Tap **install**.

4. Tap **ok**.

5. Tap the **Windows** button to return to the Start menu.

6. Swipe left to open the apps menu.

7. Perform one of the following tasks:

<table>
<thead>
<tr>
<th>Device OS version</th>
<th>Steps</th>
</tr>
</thead>
</table>
| Windows 10 version 1607 or later | a. Tap **Settings > Accounts > Access work or school**.  
  b. Tap **Enroll only in device management**. |
| Windows 10 version earlier than 1607 | a. Tap **Settings > Accounts > Work access**.  
  b. Tap **Connect**. |

8. In the **Email address** field, type your work email address and tap **Enter**.

9. If you are prompted, in the **Server** field, type the server name and tap **Continue**. You can find the server name in the activation email that you received from your administrator or in BlackBerry UEM Self-Service when you set your activation password.

10. In the **Activation password** field, type your activation password and tap **Continue**. You can find your activation password in an email that you received from your administrator, or you can set your own activation password in BlackBerry UEM Self-Service.

11. Tap **Finished**.

12. The activation process is complete.

**After you finish:**
To verify that the activation process completed successfully, you can perform the following actions:

- On the device, click Settings > Accounts > Access work or school (or Work access) to confirm that your device is connected to BlackBerry UEM. Click the briefcase icon > Info to check the sync status information.
- In BlackBerry UEM Self-Service, verify that your device is listed as an activated device. It can take up to two minutes for the status to update after you activate the device.

- If requested by your administrator, add your work account to Accounts used by other apps so that you can access required online apps.
  - For Windows 10 version 1607 or later, click Settings > Accounts > Access work and school > Connect. Type your work email address and password.
  - For Windows 10 version earlier than 1607, click Settings > Accounts > Your email and accounts. Under Accounts used by other apps, click Add a work or school account, and type your work email address and password.

**Activate a macOS device**

Send the following activation instructions to the device user.

**Before you begin:** You need the following BlackBerry UEM Self-Service login information:

- Web address for BlackBerry UEM Self-Service
- Username and password
- Domain name

1. Using the device that you want to activate, and the login information that you received from your administrator, log in to BlackBerry UEM Self-Service.
2. If there are already devices displayed, click **Activate a device**.
3. In the Device drop-down menu, click **macOS**.
4. Watch the activation tutorial.
5. Click **Submit**.
6. Follow the instructions to install the required profiles and to complete the activation of the device. When the activation completes, you can see your device displayed in BlackBerry UEM Self-Service.

**Activate an Apple TV device**

Send the following activation instructions to the device user.

**Before you begin:**

- You need the web address and your login credentials for BlackBerry UEM Self-Service.
- You need a macOS computer with Apple Configurator 2 installed.
- You need a USB-C or Micro-USB cable (depending on the version of Apple TV).
- Verify that the Apple TV device is in supervised mode.
- Disconnect the HDMI cable and power cord from the Apple TV device.

1. Connect the Apple TV device to your macOS computer using a USB-C or Micro-USB cable.
2. For third and fourth generation versions of Apple TV, connect the power cord.
3. On your macOS computer, log in to BlackBerry UEM Self-Service.
4. Depending on whether you are activating your first device, or you already have an activated device, click ➕ or click ➕ > **Activate a device**.
5. In the Device drop-down menu, click **Apple TV**.
6. Click **Submit**.
7. Click **Download profile**.
8. Click **Close**.
10. Select Apple TV and click **Add > Profiles**.
11. Select the configuration file that you downloaded in Step 7 and click **Add**.
12. When the activation completes, you can see your device displayed in BlackBerry UEM Self-Service.

**Activate a Windows 10 tablet or computer**

**Note:** If you want to manage Windows 10 devices using MDM, the devices cannot be managed by Microsoft System Center Configuration Manager.

Send the following activation instructions to the device user.

1. In the browser on your device, type or paste the certificate server address. You can find the certificate server address in the activation email you received. If you did not receive a link to the certificate, contact your administrator for assistance.
2. Click **Save**.
3. In the certificate download notification, tap **Open**.
4. Click **Open**.
5. Click **Install Certificate**.
6. Select the **Current User** option. Click **Next**.
7. Select the **Place all certificates in the following store** option. Click **Browse**.
8. Select **Trusted Root Certification Authorities**. Click **OK**.
9. Click **Next**.
10. Click **Finish**.
11. Click **OK**.
12. Click **OK**.
13. Click the **Start** button.
14. Perform one of the following tasks:

<table>
<thead>
<tr>
<th>Device OS version</th>
<th>Steps</th>
</tr>
</thead>
</table>
| Windows 10 version 1607 or later | a. Tap Settings > Accounts > Access work or school.  
  b. Tap Enroll only in device management. |
| Windows 10 version earlier than 1607 | a. Tap Settings > Accounts > Work access.  
  b. Tap Connect. |

15. In the **Email address** field, type your email address. Tap **Continue**.
16. If you are prompted, in the **Server** field, type the server name and tap **Continue**. You can find the server name in the activation email that you received from your administrator or in BlackBerry UEM Self-Service when you set your activation password.
17. In the **Activation password** field, type your activation password and tap **Continue**. You can find your activation password in the activation email that you received from your administrator, or you can set your own activation password in BlackBerry UEM Self-Service.
18. Tap **Done**.
19. The activation process is complete.

**After you finish:**
To verify that the activation process completed successfully, you can perform the following actions:

- On the device, click Settings > Accounts > Access work or school (or Work access) to confirm that your device is connected to BlackBerry UEM. Click the briefcase icon > Info to check the sync status information.
- In BlackBerry UEM Self-Service, verify that your device is listed as an activated device. It can take up to two minutes for the status to update after you activate the device.
- If requested by your administrator, add your work account to Accounts used by other apps so that you can access required online apps.
  - For Windows 10 version 1607 or later, click Settings > Accounts > Access work and school > Connect. Type your work email address and password.
  - For Windows 10 version earlier than 1607, click Settings > Accounts > Your email and accounts. Under Accounts used by other apps, click Add a work or school account, and type your work email address and password.

Activate a device using a QR Code

QR Code activation is supported on iOS and Android devices.

To activate devices using a QR Code, send the following instructions to the device user.

**Before you begin:** You need a QR Code. You can find it in the activation email that you received from your administrator, or you can generate one in BlackBerry UEM Self-Service.

1. On the device, install the BlackBerry UEM Client app. For iOS devices, download the app from the App Store. For Android devices, download the app from Google Play.
2. On the device, tap UEM Client.
3. Read the license agreement and tap I Agree.
4. Scan the QR Code that you received in the activation email or that you generated in BlackBerry UEM Self-Service.
5. If you are prompted to enter the password for your email account or the passcode for your device, follow the instructions on the screen.

**After you finish:** To verify that the activation process completed successfully, you can perform one of the following actions:

- On the device, open the BlackBerry UEM Client app and tap About. In the Activated Device and Compliance Status sections, verify that the device information and the activation time stamp are present.
- In BlackBerry UEM Self-Service, verify that your device is listed as an activated device. It can take up to two minutes for the status to update after you activate the device.

Activate a BlackBerry OS device

Send the following activation instructions to the device user.

1. On the device, navigate to Setup.
2. Click Email Accounts.
3. Click Enterprise Account.
4. In the Email field, type your work email address.
5. In the Password field, type the activation password you received.
6. Click Activate.
7. Click OK.

**After you finish:** To verify that the activation process completed successfully, perform one of the following actions:
• On the device, navigate to the Setup app and click Email Accounts. Confirm that the email address is present.
• In BlackBerry Web Desktop Manager, verify that your device is listed as an activated device. It can take up to two minutes for the status to update after you activate the device.

Activate multiple devices using KNOX Mobile Enrollment

Samsung KNOX Mobile Enrollment allows you to activate large numbers of devices in BlackBerry UEM at one time. For more information, visit https://www.samsungknox.com/en/products/knox-mobile-enrollment.

Before you begin: You need to purchase devices from one of the following:
• An approved reseller
• A reseller that is willing to share the device IMEIs directly with Samsung

1. On the menu bar, click Settings > External integration.
2. Click KNOX Mobile Enrollment.
3. Complete the steps on the screen.

After you finish: After you have completed the activation, click Download to download the configuration.json file. In the file, compare the entry in the CFPrint section with the entry that you added when you configured KNOX Mobile Enrollment. If the entries are different, copy the entire text from the .json file into the Custom JSON Data field on the KNOX Mobile Enrollment page.

Activate multiple devices using zero-touch enrollment for Android Enterprise devices

Zero-touch enrollment allows you to deploy a large number of Android Enterprise devices at one time.

Your organization purchases these devices from an authorized enterprise reseller, who sets up a zero-touch enrollment account and adds the devices to the account to provision them for device management. When users set up these devices for the first time, the devices will automatically download the BlackBerry UEM Client and start the activation process with BlackBerry UEM. The user must complete the activation process to use the device.


To use zero-touch enrollment in BlackBerry UEM, devices must be running Android 8.0 or later and have been enabled for zero-touch enrollment.

1. Purchase supported devices from an approved enterprise reseller. The reseller sets up a zero-touch enrollment account for your organization.
2. In the zero-touch platform, the reseller adds the devices that you purchased.
3. In the BlackBerry UEM management console, on the menu bar, click Settings > External integration.
4. Click Android enterprise.
5. At the bottom of the screen, click Learn more.
6. Copy the string generated by this BlackBerry UEM instance for use when configuring devices in the zero-touch enrollment portal.
   You can either leave the username field blank or edit it to include a username so that only that username can be used to log in to the device that uses the configuration.
7. In the zero-touch platform, create configurations and assign them to the devices that you purchased.
8. In BlackBerry UEM, verify that the appropriate profiles and IT policies are assigned to users. To use zero-touch enrollment, you must assign an activation profile with the "Work space only (Android Enterprise)" activation type enabled.

9. Distribute the devices to users.

### Activating iOS devices that are enrolled in DEP

You can enroll iOS devices in Apple's Device Enrollment Program and assign enrollment configurations to devices using the BlackBerry UEM management console. The enrollment configurations include extra rules, such as "Enable supervised mode," that are assigned to the devices during MDM enrollment.

You can use an Apple Business Manager account to synchronize BlackBerry UEM with DEP. Apple Business Manager is a web-based portal in which you can enroll and manage iOS devices in DEP, and manage Apple VPP accounts. If your organization uses DEP or VPP, you can upgrade to Apple Business Manager.

When the devices are activated, BlackBerry UEM sends IT policies and profiles that you assigned to users.

**Note:** For certain features to work, you must assign the BlackBerry UEM Client app to the users. Users must start the BlackBerry UEM Client after they activate the device. For information about when you need to assign the BlackBerry UEM Client app to users, visit support.blackberry.com/kb/ to read article KB39313.

### Steps to activate devices that are enrolled in DEP

When you activate iOS devices that are enrolled in Apple's Device Enrollment Program, you perform the following actions:

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Register iOS devices in DEP and assign them to the BlackBerry UEM server.</td>
</tr>
<tr>
<td>2</td>
<td>If you did not select &quot;Automatically assign new devices to this configuration&quot; when you created the enrollment configuration, or you want to assign a different configuration, assign an enrollment configuration.</td>
</tr>
<tr>
<td>3</td>
<td>Optionally, add the BlackBerry UEM Client app to the app list and assign it to user accounts or user groups. See Add an iOS app to the app list.</td>
</tr>
<tr>
<td>4</td>
<td>If you do not want to use the default activation profile, see Create an activation profile and assign it to a user account or to a group that the user belongs to.</td>
</tr>
<tr>
<td>5</td>
<td>Set an activation password for the user and send an activation email to users using the Apple DEP email template. When you set the activation password, you must select the &quot;Default device activation&quot; option. Company directory users can use their company directory username and password so you don't need to create an activation password. Users must enter their username in the format domain\username.</td>
</tr>
<tr>
<td>6</td>
<td>Distribute the devices to users and have them complete the setup. After the setup completes, users must install and open the BlackBerry UEM Client app.</td>
</tr>
</tbody>
</table>
Register iOS devices in DEP and assign them to the BlackBerry UEM server

To register the devices, you must enter the device serial numbers in the Apple Business Manager or DEP Portal and assign the devices to the BlackBerry UEM server. You can enter the serial numbers in the following ways:

- Type in each number
- Select the order number that Apple assigned to the devices when you purchased them
- Upload a .csv file containing the serial numbers

**Before you begin:** Configure BlackBerry UEM to use DEP. For more information, see the Configuration content.

1. In a browser, type **business.apple.com** or **deploy.apple.com**.
2. Sign in to your Apple Business Manager or DEP account.
3. In the **Device Enrollment Program** section, click **Manage Devices**.
4. Follow the steps to enter the serial numbers for the devices.
5. Assign the serial numbers to the BlackBerry UEM server.

**After you finish:** Assign an enrollment configuration to iOS devices.

Assign an enrollment configuration to iOS devices

If you created an enrollment configuration and selected "Automatically assign all new devices to this configuration," BlackBerry UEM automatically assigns the configuration when DEP devices synchronize with BlackBerry UEM. Otherwise, you must assign an enrollment configuration to devices. BlackBerry UEM synchronizes with DEP on a daily schedule and whenever you view the Apple DEP devices page.

If the activation status for a device is still pending, you can remove an existing enrollment configuration and assign a new one.

**Before you begin:** Register iOS devices in DEP and assign them to the BlackBerry UEM server.

1. On the menu bar, click **Users > Apple DEP devices**.
2. Select the check boxes beside the devices that you want to assign an enrollment configuration to. You must select devices that are registered to the same DEP account.
3. Click 🔍.
4. In the **Enrollment configuration** drop-down list, select the enrollment configuration that you want to assign.
5. Click **Assign**.

**After you finish:** Distribute the iOS devices to users. As part of the device setup, devices are activated with BlackBerry UEM. Users are prompted for a username and password. Company directory users can use their company directory username (in the format domain\username) and password. Local users need to use an activation password. See **Set an activation password for the user**.

Add an enrollment configuration

An enrollment configuration allows you to define how devices that are enrolled in DEP are set up when they are activated in BlackBerry UEM. You can create as many enrollment configurations as your organization needs.

1. On the menu bar, click **Settings**.
2. In the left pane, click **External integration > Apple Device Enrollment Program**.
3. Click the name of a DEP account.
4. In the **DEP enrollment configurations** section, click **+**.
5. Type a name for the configuration.
6. Complete one of the following tasks:
If you want BlackBerry UEM to automatically assign the enrollment configuration when DEP devices synchronize to BlackBerry UEM, select the "Automatically assign all new devices to this configuration" checkbox. BlackBerry UEM synchronizes with Apple DEP on a daily schedule and whenever you view the Apple DEP devices page.

**Note:** If you previously created an enrollment configuration with this setting and the configuration was applied to devices, BlackBerry UEM does not assign the new enrollment configuration.

**Note:** You can select only one enrollment configuration to be automatically assigned to new DEP devices. If you previously created an enrollment configuration with this setting, the setting is removed from the previous configuration and added to the new one.

If you want to manually assign the enrollment configuration to specific devices, leave the "Automatically assign all new devices to this configuration" box unchecked.

7. Optionally, type a department name and support phone number to be displayed on devices during setup.

8. In the **Device configuration** section, select from the following options:

- **Allow pairing** - if selected, users can pair the device with a computer
- **Enable supervised mode** - if selected, devices are activated in supervised mode. You must select at least one of "Enable supervised mode" or "Allow removal of MDM profile."
- **Mandatory** - if selected, users are not prompted to accept the enrollment configuration
- **Allow removal of MDM profile** - if selected, users can deactivate devices. You must select at least one of "Enable supervised mode" or "Allow removal of MDM profile."
- **Wait until device is configured** - if selected, users cannot cancel the device setup until activation with BlackBerry UEM is completed. This setting is valid only if you select "Enable supervised mode."

9. In the **Skip during setup** section, select the items that you do not want to include in the device setup:

- **Passcode** - if selected, users are not prompted to create a device passcode
- **Location services** - if selected, location services are disabled on the device
- **Restore** - if selected, users cannot restore data from a backup file
- **Move from Android** - if selected, users cannot restore data from an Android device
- **Apple ID** - if selected users are prevented from signing in to Apple ID and iCloud
- **Terms and conditions** - if selected, users do not see the iOS terms and conditions
- **Siri** - if selected, Siri is disabled on devices
- **Diagnostics** - if selected, diagnostic information is not automatically sent from the device during setup
- **Biometric** - if selected, users cannot set up Touch ID
- **Payment** - if selected, users cannot set up Apple pay
- **Zoom** - if selected, users cannot set up Zoom
- **Home button setup** - if selected, users cannot adjust the Home button's click

10. Click **Save**.

11. If you selected "Automatically assign new devices to this configuration," click **Yes**.

**After you finish:** If you did not select "Automatically assign new devices to this configuration", see **Assign an enrollment configuration to iOS devices.**

**Remove an enrollment configuration that is assigned to iOS devices**

If you assigned an enrollment configuration to devices and the configuration is not yet applied to the devices, you can remove the enrollment configuration from the devices.

1. On the menu bar, click **Users > Apple DEP devices.**
2. Select the check boxes beside the devices that you want to remove an enrollment configuration from. You must select devices that are registered to the same DEP account.
3. Click Open
4. Click Remove.

After you finish: Assign an enrollment configuration to iOS devices.

Delete an enrollment configuration

If you delete an enrollment configuration that is assigned to devices before the configuration is applied to the devices, BlackBerry UEM removes the enrollment configuration assigned to the device records.

1. On the menu bar, click Settings.
2. In the left pane, click External integration > Apple Device Enrollment Program.
3. Click the name of a DEP account.
4. In the DEP enrollment configurations section, click X.
5. Click Delete.

After you finish: If BlackBerry UEM removes the enrollment configuration from devices, assign an enrollment configuration to the devices.

Change the settings for an enrollment configuration

If you assigned an enrollment configuration to devices and the configuration is not applied to the devices, BlackBerry UEM updates the enrollment configuration assigned to the devices when you save the changes to the configuration.

1. On the menu bar, click Settings.
2. In the left pane, click External integration > Apple Device Enrollment Program.
3. Click the name of a DEP account.
4. In the DEP enrollment configurations section, click the name of the configuration you want to change.
5. Change the settings.
6. Click Save.

View the settings for an enrollment configuration that is assigned to a device

If an enrollment configuration is assigned to an iOS device and the configuration is pending, you can view the settings for the enrollment configuration.

1. On the menu bar, click Users > Apple DEP devices.
2. In the Enrollment configuration column, click the name of an enrollment configuration.

View user details for an activated device

After a device is successfully activated, you can view details associated with the user, such as the groups that the user is assigned to.

1. On the menu bar, click Users > Apple DEP devices.
2. In the Display name column, click the name of a user.

Activating iOS devices using Apple Configurator 2

You can use Apple Configurator 2 to prepare iOS devices for activation in BlackBerry UEM. Users can activate the prepared devices without using the BlackBerry UEM Client app. They need only their username and activation password.
When the devices are activated, BlackBerry UEM sends the IT policy and profiles that you assigned to users to the devices.

**Note:** For certain features to work, you must assign the BlackBerry UEM Client app to the users. Users must start the BlackBerry UEM Client after they activate the device. For information about when you need to assign the BlackBerry UEM Client app to users, visit [support.blackberry.com/kb/](http://support.blackberry.com/kb/) to read article KB39313.

### Steps to activate devices using Apple Configurator 2

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Optionally, add the BlackBerry UEM Client app to the app list and assign it to user accounts or user groups. See <a href="#">Add an iOS app to the app list</a>.</td>
</tr>
<tr>
<td>2</td>
<td>Add BlackBerry UEM server information to Apple Configurator 2.</td>
</tr>
<tr>
<td>3</td>
<td>Prepare iOS devices using Apple Configurator 2.</td>
</tr>
<tr>
<td>4</td>
<td>Create an activation profile and assign it to a user account or group.</td>
</tr>
<tr>
<td>5</td>
<td>Set an activation password and send an activation email message.</td>
</tr>
<tr>
<td>6</td>
<td>Distribute the devices to users and have them complete the setup. To enforce a compliance profile, users must install and open the BlackBerry UEM Client app after the setup is complete.</td>
</tr>
</tbody>
</table>

### Add BlackBerry UEM server information to Apple Configurator 2

**Before you begin:** Download and install the latest version of Apple Configurator 2 from Apple.

1. In the Apple Configurator 2 menu, select **Preferences > Servers**.
2. Click ➔ > Next.
3. In the **Name** field, type a name for the server.
4. In the **Hostname or URL** field type the BlackBerry UEM server URL using the format: `<http or https>://<servername>:<port>`, where the default port number is 8885. For more information about port settings, see BlackBerry UEM listening ports in the Installation and upgrade content.
5. Click Next.
6. Close the **Server** window.

### Prepare iOS devices using Apple Configurator 2

When you prepare a device, Apple Configurator 2 wipes the device and upgrades the device OS to the latest version.

**Before you begin:** Add BlackBerry UEM server information to Apple Configurator 2.

1. Open Apple Configurator 2.
2. Connect one or more iOS devices to your computer.
3. Click **Prepare**.
4. In the **Configuration** drop-down list, select **Manual**. Click **Next**.
5. In the **Server** drop-down list, select the BlackBerry UEM server. Click **Next**.
6. Optionally, select the **Supervise devices** checkbox. Click **Next**.
7. If you selected **Supervise devices**, complete the organization information.
8. Click **Prepare** and wait while the device is prepared. The process can take up to 15 minutes.

**After you finish:** Distribute the devices to users for activation.

---

### Using Activation Lock on iOS devices

The Activation Lock feature on iOS devices allows users to protect their devices if they are lost or stolen. When the feature is enabled, the user must confirm the Apple ID and password to disable Find My iPhone, erase the device, or reactivate and use the device.

To manage the Activation Lock feature in BlackBerry UEM:

- The device must be a supervised device running iOS 7.1 or later.
- The device must have an iCloud account configured.
- The device must have Find My iPhone or Find My iPad enabled.

When a device is activated on BlackBerry UEM, Activation Lock is disabled by default. You can enable it for each device individually, or you can enforce it using the IT policy. When you enable Activation Lock, BlackBerry UEM stores a bypass code that you can use to clear the lock so that the device can be erased and reactivated without the user’s Apple ID and password.

#### Related concepts

**Activating iOS devices that are enrolled in DEP**

**Enable Activation Lock**

Complete the following steps to enable Activation Lock for each device individually. If Activation Lock is enforced using the IT policy rule, it is already enabled.

**Note:** When enabling the Activation Lock feature, a short delay may occur between BlackBerry UEM and Apple.

**Before you begin:**

- The device must be a supervised device running iOS 7.1 or later.
- The device must have an iCloud account configured.
- The device must have Find My iPhone or Find My iPad enabled.

1. On the menu bar, click **Users**.
2. Search for a user account.
3. In the search results, click the name of the user account.
4. Click the device tab.
5. In the **Manage device** window, click **Enable Activation Lock**.

**After you finish:** To view the list of bypass codes for devices, see View the Activation Lock bypass code
Disable Activation Lock

Complete the following steps to disable Activation Lock for each device individually. If Activation Lock is enforced using an IT policy rule, you cannot disable it.

**Note:** When you enable the Activation Lock feature, a short delay may occur between BlackBerry UEM and Apple.

1. On the menu bar, click **Users**.
2. Search for a user account.
3. In the search results, click the name of the user account.
4. Click the device tab.
5. In the Manage device window, select **Disable Activation Lock**.

View the Activation Lock bypass code

You can view the Activation Lock bypass code and the date that the bypass code was generated.

1. On the menu bar, click **Users > Apple Activation Lock**.
2. Search for a device.
3. In the search results, click the device.
4. If necessary, scroll to the right of the main screen to view the bypass code.

Restricting unsupervised iOS devices

There are two ways to restrict unsupervised iOS devices in BlackBerry UEM:

- For devices that are enrolled in DEP, you can assign an enrollment configuration to devices that has the "Enable supervised mode" setting selected. When devices are activated, they are automatically activated in supervised mode. For more information, see Assign an enrollment configuration to iOS devices.
- You can assign an activation profile that has the "Do not allow unsupervised devices to activate" setting selected to user accounts. This setting is supported for the "MDM controls" and "User privacy" (with SIM-based licensing enabled) activation types. BlackBerry UEM prevents unsupervised devices from activating and automatically removes devices if they become unsupervised, whether the devices are activated with the BlackBerry UEM Client or using DEP. For more information, see Create an activation profile.

Activating BlackBerry 10 devices using the BlackBerry Wired Activation Tool

The BlackBerry Wired Activation Tool allows you to activate multiple BlackBerry 10 devices at the same time using USB connections instead of wireless connections. Your organization may want to use this method for different reasons:

- To make it quick and easy to activate multiple devices at once
- To keep the activation process in the hands of administrators
- To activate devices and configure their security features, such as content encryption requirements and VPN profiles, before giving them to users or connecting them to your organization’s network

You can’t assign profiles and policies using the BlackBerry Wired Activation Tool. You must assign any profiles and policies to your users in the BlackBerry UEM management console before assigning and activating devices using the BlackBerry Wired Activation Tool. However, you don’t need to set any activation passwords to assign and activate devices using the BlackBerry Wired Activation Tool.
To activate devices using the BlackBerry Wired Activation Tool, the devices must be running BlackBerry 10 OS version 10.3 or later.

To obtain the BlackBerry Wired Activation Tool contact your Customer Support representative.

**Configure the BlackBerry Wired Activation Tool and log in to a BlackBerry UEM instance**

Before you can activate devices with the BlackBerry Wired Activation Tool, you must create a configuration for each BlackBerry UEM instance you need to access. After you create a configuration, you must also use an administrator account to allow the BlackBerry Wired Activation Tool to access BlackBerry Web Services.

1. In the BlackBerry Wired Activation Tool installation folder, double-click the BWAT.exe file.
2. In the **Add a BES12 server screen**, in the **Name** field, type a name to identify the configuration you're creating. For example, if you have two BlackBerry UEM instances, you might create a configuration for each one and name them Server 1 and Server 2.
3. In the **BlackBerry Web Services URL** field, type the address for the BlackBerry Web Services component. The default address is https://<Blackberry UEM web address>:18084.
   You can change the port by modifying the tomcat.bws.port setting in the BlackBerry UEM database.
4. In the **BCP Endpoint URL** field, type the address to use for device activations. This is also known as the Activation URL or Server name. The default address is: http://server.name:8882/SRP_ID/mdm.
   You can find the address by making sure the %ActivationURL% variable is in the Activation email template and clicking **View activation email** from any User summary screen.
   If necessary, you can also look up the host address and port in the BlackBerry UEM database. In the def_cfg_setting_dfn table, find the id_setting_definition values for bdmi.enroll.bcp.host and bdmi.enroll.bcp.port. Then use the id_setting_definition values to look up the values of those settings in the obj_global_cfg_setting.
5. Click **Submit**.
6. In the **Log in** screen, select a BlackBerry UEM configuration from the drop-down list.
7. In the **Username** field, type the username of a BlackBerry UEM user account with administrator permissions.
8. In the **Password** field, type the password for the account.
9. In the **Directory** drop-down list, select an authentication method.
10. If required, in the **Domain** field, type the Microsoft Active Directory domain.
11. Click **Log in**.

**Activate BlackBerry 10 devices using the BlackBerry Wired Activation Tool**

**Before you begin:**
- Configure the BlackBerry Wired Activation Tool and log in to a BlackBerry UEM instance.
- Turn on all connected devices and make sure that all devices have either completed the initial setup process, or that they haven't started it. You can't activate devices if the initial setup process is in progress.

1. Connect one or more BlackBerry 10 devices to your computer using USB cables.
2. Check the **Status** column for each device. Perform one of the following actions:
   - If the Status column displays **Requires password**, click **Requires password** to enter the password for the device
   - If the Status column displays **Unsupported device**, upgrade the device software to BlackBerry 10 OS version 10.3 or later
   - If the Status column displays **Ready**, assign the device to a user
3. In the **Search** field, search for a user account that you want to assign a device to.
4. In the list of search results, click the user account.
5. In the main section of the screen, click a user account name and drag the name to a device to assign the device to that user. Repeat this step to assign devices to multiple users.
6. Select the checkbox next to the user and device pairs that you want to activate.
7. Click **Activate devices**.

The BlackBerry Wired Activation Tool activates all the devices you selected. Check the Status column for the progress and results for each device. If an activation doesn’t complete, click the message in the Status column for more information about errors.

## Tips for troubleshooting device activation

When you troubleshoot activation of any device type, always check the following:

- Make sure that BlackBerry UEM supports the device type. For more information about supported device types, see the Compatibility matrix.
- Make sure that there are licenses available for the device type the user activates and the activation type that is assigned to the user. For more information, see the Licensing content.
- Check network connectivity on the device.
  - Verify that the mobile or Wi-Fi network is active and has sufficient coverage.
  - If the user must manually configure a VPN or work Wi-Fi profile to access content behind your organization’s firewall, make sure that the user’s profiles are configured correctly on the device.
  - If on work Wi-Fi, make sure that the device network path is available. For more information on configuring network firewalls to work with BlackBerry UEM, visit support.blackberry.com/community to read article 36470.
- Make sure that the activation profile assigned to the supports the device type being activated.
- If the device is trying to connect with BlackBerry UEM or the BlackBerry Infrastructure through your organization’s firewall, verify that the proper firewall ports are open. For more information about required ports, see the Installation and upgrade content.
- Gather device logs:
  - For more information on retrieving BlackBerry 10 device log files, visit support.blackberry.com/community to read article 26038.
    **Note:** BlackBerry 10 device log files are encrypted. To use BlackBerry 10 device log files for troubleshooting purposes, you must have an open ticket with BlackBerry Technical Support Services. Only support agents can decrypt the log files.
  - For more information on retrieving iOS device log files, visit support.blackberry.com/community to read article 36986.
  - For more information on retrieving Android device log files, visit support.blackberry.com/community to read article 32516.

### KNOX Workspace and Android Enterprise devices

When you troubleshoot activation of Samsung devices that use Samsung KNOX Workspace, check the following:

- Make sure the device supports KNOX Workspace. See the information from Samsung.
- Make sure that the Warranty Bit has not been triggered. See the information from Samsung.
- Make sure that the KNOX container version is supported. KNOX Workspace requires KNOX Container 2.0 or later. For more information about supported Samsung KNOX versions, see the list from Samsung.

When you troubleshoot activation of Android Enterprise devices, check the following:
• Make sure the device supports Android Enterprise. For more information, visit https://support.google.com/work/android/answer/6174145 to read article 6174145.
• Make sure that there is an available license and the activation type is set to Work and personal - user privacy.
• To use the Work and personal - user privacy activation type, devices must be running Android OS version 5.1 or later.
• Make sure that the user account in BlackBerry UEM has the same email address as the one in the Google domain. If the email addresses do not match, the device will show the following error: Unable to activate device - Unsupported activation type. Look for the following in the core log file:
  • ERROR AfW: Could not find user in Google domain. Aborting user creation and activation.
  • ERROR job marked for quarantine due to: Unable to activate device - Unsupported activation type

Device activation can't be completed because the server is out of licenses. For assistance, contact your administrator.

Description

This error is displayed on the device during activation when licenses are not available or the licenses have expired.

Possible solution

In BlackBerry UEM, perform the following actions:
• Verify that licenses are available to support activation.
• If necessary, activate licenses or purchase additional licenses.
For more information, see the Licensing content.

Please check your username and password and try again

Description

This error is displayed on a device during activation when a user has entered an incorrect username, password, or both.

Possible solution

Enter the correct username and password.

Profile failed to install. The certificate "AutoMDMCert.pfx" could not be imported.

Description

This error is displayed on an iOS device during activation when a profile already exists on the device.
**Possible solution**

Go to **Settings > General > Profiles** on the device and verify that a profile already exists. Remove the profile and reactivate. If the issue persists, you might have to reset the device because data might be cached.

**Error 3007: Server is not available**

**Description**

This error can appear on the device during activation because of the following:

- The certificate that BlackBerry UEM uses to sign the MDM profile that it sends to iOS devices is not trusted by the device. The user is asked to trust this certificate when they activate the device.
- If you configure a transparent proxy such as Blue Coat and it monitors port 443 for non-standard traffic, the BlackBerry UEM Client cannot make the required HTTP CONNECT and HTTP OPTIONS calls to BlackBerry UEM.

**Possible solutions**

Possible solutions include:

- Install the root certificate for the CA that issued the certificate that BlackBerry UEM uses to sign the MDM profile to the iOS device. For more information about this certificate, see the Configuration content.
- Verify that your proxy configuration is not blocking the BlackBerry UEM Client from making HTTP CONNECT and HTTP OPTIONS calls to BlackBerry UEM. For more information, visit [http://support.blackberry.com/kb](http://support.blackberry.com/kb) to read article 38644.

**Unable to contact server, please check connectivity or server address**

**Description**

This error can appear on the device during activation because of the following:

- The username was entered incorrectly on the device.
- The customer address for device activation was entered incorrectly on the device.

  **Note:** This is only required when registration with the BlackBerry Infrastructure has been disabled.

- No activation password has been set, or the password has expired.

**Possible solutions**

Possible solutions include:

- Verify the username and password.
- Verify the customer address for device activation.
- Set a new activation password using BlackBerry UEM Self-Service.

**iOS or macOS device activations fail with an invalid APNs certificate**

**Possible cause**

If you are unable to activate iOS or macOS devices, the APNs certificate may not be registered correctly.
Possible solution

Perform one or more of the following actions:

• In the management console, on the menu bar, click **Settings > External integration > Apple Push Notification**. Verify that the APNs certificate status is "Installed." If the status is not correct, try to register the APNs certificate again.
• To test the connection between BlackBerry UEM and the APNs server, click **Test APNS certificate**.
• If necessary, obtain a new signed CSR from BlackBerry, and request and register a new APNs certificate.

**Users are not receiving the activation email**

**Description**

Users are not receiving their activation email, even though all of the settings in BlackBerry UEM are correct.

**Possible solution**

If users are using a third-party mail server, email messages from BlackBerry UEM can be marked as spam and end up in the spam email folder or the junk mail folder.

Make sure that users have checked their spam email folder or junk mail folder for the activation email.
Device commands and controls

BlackBerry UEM lets you send commands to devices over the wireless network to protect device data. You can also locate devices on a map and control which devices can access Exchange ActiveSync.

Sending commands to users and devices

You can send various commands over the wireless network to manage user accounts and devices. The list of commands that are available depends on the device type and activation type. You can send commands to a specific user or device, or you can send commands to multiple users and devices using bulk commands.

For example, you can use commands in the following circumstances:

• If a device is temporarily misplaced, you can send a command to lock the device or delete work data from the device.
• If you want to redistribute a device to another user in your organization, or if a device is lost or stolen, you can send a command to delete all data from the device.
• When an employee leaves your organization, you can send a command to the user’s personal device to delete only the work data.
• If a user forgets the work space password, you can send a command to reset the work space password.
• For users with supervised DEP devices, you can send a command to trigger an OS upgrade.

Send a command to a device

Before you begin:

If you want to set an expiry period for commands that delete data from devices in BlackBerry UEM, see Set an expiry time for commands.

1. On the menu bar, click Users > Managed devices.
2. Search for a user account.
3. In the search results, click the name of the user account.
4. Click the device tab.
5. In the Manage device window, select the command that you want to send to the device.

Send a bulk command

You can send a command to multiple user accounts or devices at the same time by selecting the users or devices from the user list and sending a bulk command.

Before you begin: If you want to set an expiry period for commands that delete data from devices, see Set an expiry time for commands.

1. On the menu bar, click Users > Managed devices.
2. If necessary, filter the user list.
3. Perform one of the following actions:
   • Select the check box at the top of the user list to select all users and devices in the list.
   • Select the check box for each user and device that you want to include. You can use Shift+click to select multiple users.
4. From the menu, click one of the following icons:
<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![Locator] | Locate devices  
You can select a maximum of 100 devices at a time.  
For more information, see [Locate a device](#). |
| ![Mail] | Send email  
For more information, see [Send an email to users](#). |
| ![Activate] | Send activation email  
For more information, see [Send an activation email to multiple users](#). |
| ![Add] | Add to user groups  
You can select a maximum of 200 devices at a time.  
For more information, see [Add users to user groups](#). |
| ![Export] | Export  
For more information, see [Export the user list to a .csv file](#). |
| ![Trash] | Remove devices  
To use this bulk command, you must be a Security Administrator. You can select a maximum of 200 devices at a time.  
For more information, see [Commands for all device types](#). |
| ![Update] | Update device information.  
For more information, see [Commands for all device types](#). |
| ![Delete] | Delete all device data  
To use this command, you must be a Security Administrator. You can select a maximum of 200 devices at a time. This bulk command is not supported for macOS devices.  
For more information, see [Commands reference](#). |
| ![Delete] | Delete only work data  
To use this command, you must be a Security Administrator. You can select a maximum of 200 devices at a time.  
For more information, see [Commands reference](#). |
| ![Edit] | Edit device ownership  
You can select a maximum of 100 devices at a time.  
For more information, see [Change the device ownership label](#). |
Set an expiry time for commands

When you send the "Delete all device data" or "Delete only work data" command to a device, the device must connect to BlackBerry UEM for the command to complete. If the device is unable to connect to BlackBerry UEM, the command remains in pending status and the device is not removed from BlackBerry UEM unless you manually remove it. Alternatively, you can configure BlackBerry UEM to automatically remove devices when the commands do not complete after a specified amount of time.

1. On the menu bar, click Settings > General settings > Delete command expiry.
2. For one or both of Delete all device data and Delete only work data, select Automatically remove the device if the command has not completed.
3. In the Command expiration field, type the number of days after which the command expires and the device is automatically removed from BlackBerry UEM.
4. Click Save.

Commands reference

The commands you can send to devices depends on the device type and activation type. Some commands can be sent to multiple devices at a time.

Commands for all device types

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Update device information</td>
<td>This command sends and receives updated device information. For example, you can send newly updated IT policy rules or profiles to a device, and receive updated information about a device such as OS version or battery level. For macOS devices, the command is &quot;Update desktop data&quot;. For Windows 10 devices, the command sends a request to the device to create a health certificate validation request. The device sends the request to the Microsoft Health Attestation Service to check for compliance. To send this command to multiple devices, see Send a bulk command.</td>
</tr>
<tr>
<td>View device actions</td>
<td>This command displays any actions that are in progress on a device. For more information, see Viewing device actions.</td>
</tr>
<tr>
<td>Command</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>View device report</td>
<td>This command displays detailed information about a device. You can export and save the device report on your computer. For more information, see View and save a device report.</td>
</tr>
<tr>
<td>Remove device</td>
<td>This command removes the device from BlackBerry UEM. The device may continue to receive email and other work data.</td>
</tr>
<tr>
<td></td>
<td>To send this command to multiple devices, see Send a bulk command.</td>
</tr>
<tr>
<td>Commands for Android devices</td>
<td></td>
</tr>
<tr>
<td>Delete all device data</td>
<td>This command deletes all user information and app data that the device stores, including information in the work space and returns the device to factory default settings.</td>
</tr>
<tr>
<td></td>
<td>If the device is unable to connect to BlackBerry UEM when you send this command, you can either cancel the command or remove the device from the console. If the device connects to BlackBerry UEM after you remove it, only the work data is deleted from the device, including the work space, if applicable.</td>
</tr>
<tr>
<td></td>
<td>To send this command to multiple devices, see Send a bulk command.</td>
</tr>
<tr>
<td>Delete only work data</td>
<td>This command deletes work data, including the IT policy, profiles, apps, and certificates that are on the device and deactivates the device. If the device has a work space, the work space information and the work space are deleted from the device. For more information, see Deactivating devices.</td>
</tr>
<tr>
<td></td>
<td>If the device is unable to connect to BlackBerry UEM when you send this command, you can either cancel the command or remove the device from the console. If the device connects to BlackBerry UEM after you remove it, the work data is deleted from the device, including the work space, if applicable.</td>
</tr>
<tr>
<td></td>
<td>To send this command to multiple devices, see Send a bulk command.</td>
</tr>
<tr>
<td>Command</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Lock device</td>
<td>This command locks the device. The user must type the existing device password to unlock the device. If a device is temporarily lost, you might use this command. When you send this command, the device locks only if there is an existing device password. Otherwise, no action is taken on the device.</td>
</tr>
<tr>
<td>Unlock device and clear password</td>
<td>This command unlocks the device and prompts the user to create a new device password. If the user skips the &quot;Create device password&quot; screen, the previous password is retained. You can use this command if a user forgets the device password. <strong>Note:</strong> This command is not supported on non-Samsung devices running Android 7.0 and later that are activated with MDM controls.</td>
</tr>
<tr>
<td>Specify device password and lock</td>
<td>This command lets you create a device password and then lock the device. You must create a password that complies with existing password rules. To unlock the device, the user must type the new password. <strong>Note:</strong> This command is not supported on non-Samsung devices running Android 7.0 and later that are activated with MDM controls. <strong>Note:</strong> For the Work and personal - user privacy activation types, only BlackBerry devices powered by Android 8.x and later support this command.</td>
</tr>
<tr>
<td>Reset work space password</td>
<td>This command deletes the current work space password from the device. When the user opens the work space, the device prompts the user to set a new work space password.</td>
</tr>
<tr>
<td>Specify work space password and lock</td>
<td>For devices running Android 7.0 or later, you can specify a work space password and lock the device. When the user opens an Android work profile app, they must type the password that you specified.</td>
</tr>
<tr>
<td>Disable/enable work space</td>
<td>This command disables or enables access to the work space apps on the device.</td>
</tr>
</tbody>
</table>
### Command Description

**Deactivate BlackBerry 2FA**
This command deactivates devices that are activated with the BlackBerry 2FA activation type. The device is removed from BlackBerry UEM and the user can't use the BlackBerry 2FA feature.

**Wipe apps**
This command wipes data from all Microsoft Intune-managed apps on the device. The apps are not removed from the device.

For more information, see [Wipe apps managed by Microsoft Intune](#).

### Activation types

- BlackBerry 2FA
- All (except BlackBerry 2FA)

### Commands for iOS devices

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>Activation types</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delete all device data</td>
<td>This command deletes all user information and app data that the device stores and returns the device to factory default settings. If the device is unable to connect to BlackBerry UEM when you send this command, you can either cancel the command or remove the device from the console. If the device connects to BlackBerry UEM after you remove it, only the work data is deleted from the device. To send this command to multiple devices, see <a href="#">Send a bulk command</a>.</td>
<td>MDM controls</td>
</tr>
</tbody>
</table>

| Delete only work data | This command deletes work data, including the IT policy, profiles, apps, and certificates that are on the device. If the device is unable to connect to BlackBerry UEM when you send this command, you can either cancel the command or remove the device from the console. If the device connects to BlackBerry UEM after you remove it, the work data is deleted from the device. To send this command to multiple devices, see [Send a bulk command](#). | MDM controls, User privacy |

<p>| Lock device | This command locks a device. The user must type the existing device password to unlock the device. If a device is temporarily lost, you might use this command. When you send this command, the device locks only if there is an existing device password. Otherwise, no action is taken on the device. This command is not supported for Apple TV devices. | MDM controls |</p>
<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>Activation types</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unlock and clear password</td>
<td>This command unlocks a device and deletes the existing password. The user is prompted to create a device password. You can use this command if the user forgets the device password. This command is not supported for Apple TV devices.</td>
<td>• MDM controls</td>
</tr>
<tr>
<td>Turn on Lost Mode</td>
<td>This command locks the device and lets you set a phone number and message to display on the device. For example, you can display contact information for when the device is found. After you send this command, you can view the location of the device from BlackBerry UEM. This command is supported for supervised iOS devices running iOS 9.3 or later. This command is not supported for Apple TV devices.</td>
<td>• MDM controls</td>
</tr>
<tr>
<td>Deactivate BlackBerry 2FA</td>
<td>This command deactivates devices that are activated with the &quot;BlackBerry 2FA&quot; activation type. The device is removed from BlackBerry UEM and the user can't use the BlackBerry 2FA feature. This command is not supported for Apple TV devices.</td>
<td>• BlackBerry 2FA</td>
</tr>
<tr>
<td>Update OS</td>
<td>This command forces devices to install an available OS update. Supported on the following devices: • supervised devices running iOS 10.3 and later • supervised DEP devices running iOS 9.0 and later For more information, see Update the OS on supervised iOS devices. To send this command to multiple devices, see Send a bulk command. This command is not supported for Apple TV devices.</td>
<td>• MDM controls</td>
</tr>
<tr>
<td>Restart device</td>
<td>This command forces devices to restart. Supported on supervised iOS devices that are running 10.3 and later.</td>
<td>• MDM controls</td>
</tr>
<tr>
<td>Turn off device</td>
<td>This command forces devices to turn off. Supported on supervised iOS devices that are running 10.3 and later.</td>
<td>• MDM controls</td>
</tr>
</tbody>
</table>
**Command** | **Description** | **Activation types**
---|---|---
**Wipe apps** | This command wipes data from all Microsoft Intune-managed apps on the device. The apps are not removed from the device.  
For more information, see [Wipe apps managed by Microsoft Intune](#) | • MDM controls

**Commands for macOS devices**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>Activation types</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lock desktop</strong></td>
<td>This command allows you to set a PIN and lock the device.</td>
<td>• MDM controls</td>
</tr>
</tbody>
</table>
| **Delete only work data** | This command deletes work data, including the IT policy, profiles, apps, and certificates that are on the device, and optionally, deletes the device from BlackBerry UEM.  
To send this command to multiple devices, see [Send a bulk command](#). | • MDM controls |
| **Delete all device data** | This command deletes all user information and app data from the device. It returns the device to factory defaults, locks the device with a PIN that you set, and optionally, deletes the device from BlackBerry UEM.  
Not supported as a bulk command. | • MDM controls |

**Commands for BlackBerry 10 devices**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>Activation types</th>
</tr>
</thead>
</table>
| **Specify device password, lock device and set message** | This command lets you create a device password and set a home screen message, then locks the device.  
You must create a password that complies with existing password rules. When the user unlocks the device, the device prompts the user to accept or reject the new password.  
If an IT policy requires the device to have the same password for the device and the work space, this command also changes the work space password. | • Work and personal - Corporate  
• Work space only  
• Work and personal - Regulated |
<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>Activation types</th>
</tr>
</thead>
</table>
| Delete all device data          | This command deletes all user information and app data that the device stores, including information in the work space. It returns the device to factory default settings, and optionally, deletes the device from BlackBerry UEM. If the device is unable to connect to BlackBerry UEM when you send this command, you can either cancel the command or remove the device from the console. If the device connects to BlackBerry UEM after you remove it, only the work data is deleted from the device. To send this command to multiple devices, see Send a bulk command. | • Work and personal - Corporate  
• Work space only  
• Work and personal - Regulated |
| Specify work space password and lock | This command lets you create a work space password on the device and lock the work space. You must create a password that complies with existing password rules. To unlock the work space, the user must type the new password you create. If an IT policy requires the device to have the same password for the device and the work space, this command also changes the device password. | • Work and personal - Corporate  
• Work and personal - Regulated |
| Delete only work data           | This command deletes work data, including the IT policy, profiles, apps, and certificates that are on the device, and optionally, deletes the device from BlackBerry UEM. If the device has a work space, the work space information is deleted and the work space is deleted from the device. If the device is unable to connect to BlackBerry UEM when you send this command, you can either cancel the command or remove the device from the console. If the device connects to BlackBerry UEM after you remove it, the work data is deleted from the device. To send this command to multiple devices, see Send a bulk command. | • Work and personal - Corporate  
• Work and personal - Regulated |
### Commands for Windows devices

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>Activation types</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lock device</strong></td>
<td>This command locks a device. The user must type the existing device password to unlock the device. If a device is temporarily lost, you might use this command. When you send this command, the device locks only if there is an existing device password. Otherwise, no action is taken on the device. This command is supported only on devices running Windows 10 Mobile and Windows Phone 8.1 or later.</td>
<td>MDM controls</td>
</tr>
<tr>
<td><strong>Generate device password and lock</strong></td>
<td>This command generates a device password and locks the device. The generated password is sent to the user by email. You can use the preselected email address, or specify an email address. The generated password complies with any existing password rules. This command is supported only on devices running Windows 10 Mobile and Windows Phone OS version 8.10.14176 or later.</td>
<td>MDM controls</td>
</tr>
<tr>
<td><strong>Delete only work data</strong></td>
<td>This command deletes work data, including the IT policy, profiles, apps, and certificates that are on the device, and optionally, deletes the device from BlackBerry UEM. The user account is not deleted when you send this command. After you send this command, you are given the option of deleting the device from BlackBerry UEM. If the device is unable to connect to BlackBerry UEM, you can remove the device from BlackBerry UEM. If the device connects to BlackBerry UEM after you removed it, only the work data is deleted from the device, including the work space, if applicable. To send this command to multiple devices, see Send a bulk command.</td>
<td>MDM controls</td>
</tr>
</tbody>
</table>
### Command Description

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>Activation types</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delete all device data</td>
<td>This command deletes all user information and app data that the device stores. It returns the device to factory defaults and optionally, deletes the device from BlackBerry UEM. After you send this command, you are given the option of deleting the device from BlackBerry UEM. If the device is unable to connect to BlackBerry UEM, you can remove the device from BlackBerry UEM. If the device connects to BlackBerry UEM after you removed it, only the work data is deleted from the device, including the work space, if applicable. To send this command to multiple devices, see <a href="Send%20a%20bulk%20command">Send a bulk command</a>.</td>
<td>MDM controls</td>
</tr>
<tr>
<td>Restart desktop/device</td>
<td>This command forces devices to restart. This command is supported only on Windows 10 devices.</td>
<td>MDM controls</td>
</tr>
</tbody>
</table>

### Commands for BlackBerry OS (version 5.0 to 7.1) devices

**BlackBerry OS (version 5.0 to 7.1)**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify device password and lock</td>
<td>This command lets you create a device password, then locks the device. You must create a password that complies with existing password rules. If you or a user turned on two-factor content protection, you cannot use this command.</td>
</tr>
<tr>
<td>Delete only work data</td>
<td>This command deletes work data, including the IT policy, email messages, contacts, and work service books that are on the device. All personal data remains on the device.</td>
</tr>
<tr>
<td>Delete all device data</td>
<td>This command permanently deletes all user information and application data that the device stores, and returns the device to factory defaults. You can send this command to a device that you want to distribute to another user, or to a device that is lost and that the user might not recover.</td>
</tr>
<tr>
<td>Resend service books</td>
<td>This command resends service books to a device. Service books specify which services are available on a BlackBerry OS device.</td>
</tr>
<tr>
<td>Resend IT policy</td>
<td>This command resends the assigned BlackBerry OS IT policy to a device.</td>
</tr>
</tbody>
</table>
Deactivating devices

When you or a user deactivates a device, the connection between the device and the user account in BlackBerry UEM is removed. You can’t manage the device and the device is no longer displayed in the management console. The user can’t access work data on the device.

You can deactivate a device using the "Delete only work data" command. Users can deactivate their devices using the following methods:

• For iOS, Android, or Windows Phone devices, users can select Deactivate My Device on the About screen in the BlackBerry UEM Client app.
• For Windows 10 devices, users can select Settings > Accounts > Work access > Delete.
• For BlackBerry 10 devices, users can select Settings > BlackBerry Balance > Delete work space.

For devices that use KNOX MDM, when the device is deactivated, internal apps are uninstalled, and the uninstall option becomes available for any public apps that were installed from the app list as required.

For Android Enterprise devices that only have a work space, if you deactivate a device you have the option to delete all data from the SD card and remove factory reset protection.

For Samsung KNOX Workspace devices that have been activated using the Work and personal - full control or Work space only activation types, deactivating the device deletes all data from the device or from the work space only. You can specify which data is wiped using the “Data wipe on deactivation” IT policy rule.

Locate a device

You can locate iOS, Android, and Windows 10 Mobile devices (for example, if a device is lost or stolen). Users must accept the location service profile before the management console can display iOS and Android device locations on a map. Windows 10 Mobile devices automatically accept the profile. Location history is available for iOS and Android devices if you enabled it in the profile.

Before you begin: Create and assign a location service profile.

1. On the menu bar, click Users > Managed devices.
2. Select the check box for each device that you want to locate.
3. Click 🌐.
4. Find the devices on the map using the following icons. If an iOS or Android device does not respond with the latest location information and location history is enabled in the profile, the map displays the last known location of the device.
   • Current location: 📍
   • Last known location: 📍

   You can click or hover over an icon to display location information, such as latitude and longitude and when the location was reported (for example, 1 minute ago or 2 hours ago).

5. To view the location history for an iOS or Android device, perform the following actions:
   a) Click View location history.
   b) Select a date and time range.
   c) Click Submit.
Related tasks

Create a location service profile

Using Lost Mode for supervised iOS devices
You can enable and manage Lost Mode for supervised iOS devices running iOS 9.3 or later. When a device is lost, enabling Lost Mode allows you to:

• Lock the device and set the message you want to display (for example, you can display contact information for when the device is found).
• View the current location of the device without using a Location service profile.
• Track all devices that are in Lost Mode from the management console.

Turn on Lost Mode

Lost Mode is supported on supervised iOS devices running iOS 9.3 or later.
1. On the menu bar, click Users > Managed devices.
2. Click on a device that you want to turn on Lost Mode for.
3. In the device tab, click Turn on Lost Mode.
4. In the Contact phone number and Message fields, enter the appropriate information.
5. Optionally, select Replace slide to unlock text and enter the text to display.
6. Click Enable.

Locate a device in Lost Mode

Before you begin: Turn on Lost Mode
1. On the menu bar, click Users > Managed devices.
2. Click on a device that has Lost Mode turned on.
3. In the device tab, click Get device location.

Turn off Lost Mode

Before you begin: Turn on Lost Mode
1. On the menu bar, click Users > Managed devices.
2. Click on a device that has Lost Mode turned on.
3. In the device tab, click Turn off Lost Mode.

View available updates for iOS devices
You can see if a software update is available for your users’ iOS devices so that you can have them upgrade the software to the latest version.
1. On the menu bar, click Users > Managed devices.
2. Search for a user account.
3. In the search results, click the name of the user account.
4. Select the device tab.
5. In the Activated device section, see if an update is available.
Related tasks

Send an email to users

Update the OS on supervised iOS devices

You can force the following devices to install an available OS update:

- supervised devices running iOS 10.3 and later
- supervised DEP devices running iOS 9.0 and later

To update the OS on multiple devices, see Send a bulk command.

1. On the menu bar, click **Users > Managed devices**.
2. Search for a user account.
3. In the search results, click the name of the user account.
4. Click the device tab.
5. In the left pane, if a software update is available, click **Update now**.
6. In the drop-down list, select one of the following options:
   - **Download and install**: The update is automatically downloaded and installed on the device.
   - **Download only**: The update is automatically downloaded on the device and the user is prompted to install it.
   - **Install downloaded update**: If the update is already downloaded on a device, it is automatically installed.
7. Click **Submit**.

Creating device support messages

For Android 8.0 and later devices, you can create a support message that displays on the device when a feature is disabled by an IT policy. The message displays in the settings screen for the feature that is disabled. If you don’t create a support message, the device displays the default message for the OS.

You can also specify an administrator support message that displays on the Device administrators settings screen. For example, you may want to display a disclaimer that your organization can monitor and manage apps and data in the work profile.

If your organization has users who work in more than one language, you can add support messages in additional languages and specify the default language that displays on devices that don’t use one of the available languages.

Create device support messages

Device support messages are supported by Android 8.0 and later devices.

1. On the menu bar, click **Settings > General settings**.
2. Click **Custom device support messages**.
3. On the **Custom device support messages** tab, click **Add**.
4. Select the language that you want the notification to appear in.
5. In the **Disabled feature notice** field, type the notice that you want to display on the device when a feature is disabled. The message can be up to 200 characters.
6. Optionally, in the **Administrator support message** field, type a notice that displays on the Device administrators settings screen.

7. If you want to create a message in more than one language, click **Add an additional language** and repeat steps 4 to 6 for each language.

8. If you added messages in more than one language, select **Default language** beside the language that you want to appear on devices that don’t use one of the available languages. For example, if English and French are the available languages, and English is the default language, the English message appears on devices that use German.

9. Click **Save**.

### Allowing BlackBerry 10 users to back up device data

You can control whether BlackBerry 10 users can back up and restore device data. You can permit users to back up only data from the personal space or to back up data from both the personal and work spaces. In the IT policy that you assign to users, you can select one or both of the following IT policy rules:

<table>
<thead>
<tr>
<th>IT policy rule</th>
<th>Applicable activation types</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allow backup and restore of device</td>
<td>• Work and personal - Regulated</td>
</tr>
<tr>
<td></td>
<td>• Work space only</td>
</tr>
<tr>
<td>Allow backup and restore of work space</td>
<td>• Work and personal - Corporate</td>
</tr>
<tr>
<td></td>
<td>• Work and personal - Regulated</td>
</tr>
<tr>
<td><strong>Note:</strong> For devices activated with &quot;Work and personal - Regulated,&quot; this rule is applied only if the &quot;Allow backup and restore of device&quot; rule is selected.</td>
<td></td>
</tr>
</tbody>
</table>

If the IT policy that is assigned to users permits device backups, users can log in to BlackBerry Link to create or restore back up files.

When users create backup files using BlackBerry Link, the files are encrypted using encryption keys that BlackBerry UEM sends to BlackBerry 10 devices. The initial encryption keys are generated when you install or upgrade to BlackBerry UEM version 12.4. If necessary, you can generate new encryption keys, import encryption keys from another BlackBerry UEM instance, or export encryption keys.

### Generate encryption keys

You can generate the encryption keys that are used to encrypt the backup files when users back up data from their BlackBerry 10 devices.

1. On the menu bar, click **Settings > General settings > BB10 backup and restore**.
2. Click **Generate new key**.
3. Click **Generate**.

**After you finish:** The encryption keys are sent to all BlackBerry 10 devices that are activated in BlackBerry UEM.

### Export encryption keys

You can export encryption keys from BlackBerry UEM so that you can import the keys to another BlackBerry UEM instance.

1. On the menu bar, click **Settings > General settings > BB10 backup and restore**.
2. Click **Export keys**.
3. Type and confirm a password for the file.
4. Click **Export**.
5. Save the file.

### Import encryption keys

You can import encryption keys to BlackBerry UEM that were generated and exported from a different BlackBerry UEM instance.

**Before you begin:** Verify that you have the password for the encryption keys file that you will import.

1. On the menu bar, click **Settings > General settings > BB10 backup and restore**.
2. Click **Import keys**.
3. Click **Browse** and navigate to the encryption keys file. Click **Open**.
4. Type the password for the file.
5. Click **Import**.

### Remove encryption keys

When you generate a new encryption key, any previously generated keys become useful for decryption purposes only. If you no longer need previously generated keys, you can remove them from BlackBerry UEM. The most recently generated encryption key cannot be removed.

1. On the menu bar, click **Settings > General settings > BB10 backup and restore**.
2. To remove a decryption key, beside the key, click ✗.
3. To confirm that you want to permanently remove the key, type "blackberry." Click **Remove**.
Maintenance, monitoring, and reporting

You can monitor the status of BlackBerry UEM using log files, audit log files, and SNMP tools, and you can generate reports from the dashboard and the user list.

Using log files

You can use log files to identify and troubleshoot issues with the BlackBerry UEM components or devices in your organization’s environment. The BlackBerry UEM logging capabilities allow you to:

- Track the activity of the BlackBerry UEM components using the server logs
- Send BlackBerry UEM log file data to a syslog server or to a text file
- Retrieve log files from Android and BlackBerry 10 devices
- Audit app activity on BlackBerry 10 devices

Managing BlackBerry UEM log files

The size of the log files varies depending on the number of users and devices in your BlackBerry UEM environment and their level of activity. It is a best practice to monitor and control the amount of disk space used by the log files. To prevent them from taking up too much disk space, you can specify a maximum file size and debug level for the log files.

You can configure logging settings at the following levels:

- Global logging settings: These settings apply to all the BlackBerry UEM instances in your organization that share the same database. These settings include the location of the syslog file and the maximum size for the log files.
- Instance logging settings: These settings apply only to the BlackBerry UEM instance you select and override global settings. These settings include enabling the option of a local location for log files and the log file logging level.

Configure global logging settings

1. On the menu bar, click Settings > Infrastructure > Logging.
2. Configure the following global settings as required for your organization’s environment:

   **Note:** Changes to these settings require a system restart.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>To route system events to a syslog server</td>
<td>Select the <strong>SysLog</strong> checkbox and specify the host name and port for the syslog server where you want to route the BlackBerry UEM log events.</td>
</tr>
<tr>
<td>To be able to specify a location on the server instance where the BlackBerry UEM component log files are stored</td>
<td>Select the <strong>Enable local file destination</strong> checkbox.</td>
</tr>
<tr>
<td>To enable advanced logging of server-to-device communications for troubleshooting</td>
<td>Select the <strong>Enable MDM payload logging</strong> checkbox.</td>
</tr>
<tr>
<td>Setting</td>
<td>Steps</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>To set a maximum size limit for the BlackBerry UEM component log files</td>
<td>In the <strong>Maximum log file size</strong> field, specify the maximum size, in MB, that each log file can reach. When a log file reaches the maximum size, BlackBerry UEM starts a new instance of the log file.</td>
</tr>
<tr>
<td>To set the maximum server log file age for the BlackBerry UEM component log files</td>
<td>In the <strong>Maximum server log file age</strong> field, specify the maximum number of days to keep the server log files before they are deleted. If you do not specify a value, the log files are not deleted.</td>
</tr>
<tr>
<td>To specify a network destination path for Android and BlackBerry 10 device log files</td>
<td>In the <strong>Device log network location</strong> field, specify the UNC path where you want to store activity log files that you retrieve from devices using the management console.</td>
</tr>
<tr>
<td>Maximum device app audit log file age</td>
<td>In the <strong>Maximum device app audit log file age</strong> field, specify the maximum number of days to keep the device app audit log files before they are deleted. If you do not specify a value, the log files are not deleted.</td>
</tr>
</tbody>
</table>

3. Click **Save**.

**Set a log level for individual BlackBerry UEM components**

To help aid in troubleshooting and to prevent performance impact due to excess log file generation, you can enable individual BlackBerry UEM components to write to log files at different information levels. For example, you can configure the BlackBerry UEM Core to generate log files at the Debug level, and leave the rest of the components to generate log files at the Info level.

1. On the menu bar, click **Settings > Infrastructure > Logging**.
2. Expand **Global logging settings**.
3. In the **Service logging override** section, click **+**.
4. Select a UEM component.
5. In the **Logging level** drop-down list, select a logging level.
6. Click **Save**.

**After you finish:** If necessary, you can override these settings. For more information, see Change the default settings for BlackBerry Connectivity Node instances, and Create a server group.

**Configure instance logging settings**

1. On the menu bar, click **Settings > Infrastructure > Logging**.
2. Expand the server instance that you want to configure.
3. Configure the following settings as required for your organization's environment:
<table>
<thead>
<tr>
<th>Setting</th>
<th>Steps</th>
</tr>
</thead>
</table>
| To specify the location where the BlackBerry UEM component log files are stored | In the **Server log path** field, type the path where you want to store the server log files. By default, log files are stored in `C:\Program Files\BlackBerry\UEM\Logs\yyyymmdd`.  
**Note:** You must select the **Enable local file destination** checkbox in the global logging settings before you can change this setting. |
| To set the level of detail included in the log files | In the **Log debug levels** drop-down list, select one of the following:  
- **Info**: Write daily activities, warning, and error messages to the log file.  
- **Warn**: Write warning and error messages to the log file. Warning messages are unexpected events that may require you to take action.  
- **Error**: Write all error messages to the log file. When an error condition appears, typically you must take action.  
- **Debug**: Write information required only to debug a problem.  
- **Trace**: Write additional information that a developer can use for further debugging.  
By default the debug level is set to **Info**. |
| To specify the folder for the Android and BlackBerry 10 device app audit log files | In the **Device app audit log path** field, type the path where you want to store device app audit log files. |
| To set a maximum size limit for the device app audit log file | In the **Maximum app audit log size** field, specify the maximum size, in MB, that the device app audit log files can reach.  
When a log file reaches the maximum size, BlackBerry UEM starts a new instance of the log file. |

4. Click **Save**.

**Change the maximum age for a log file**

1. On the menu bar, click **Settings > Infrastructure > Logging**.  
2. Expand **Global logging settings**.  
3. Configure the maximum server log file age in days.  
4. Click **Save**.

**Change the log level to Warn for Microsoft Intune customers**

If you use Microsoft Intune, you should change the log level to Warn.

1. On the BlackBerry UEM server that you want to change the log level for, locate the log4J.xml file. The default location of the file is `C:\Program Files\BlackBerry\BES\Core\tomcat-core\webapps\ROOT\WEB-INF\classes`  
2. In the file, above the `<root>` value, add the following information: `<logger name="org.apache.http.wire"> <level value="warn"/></logger>`  
3. Restart the BlackBerry UEM Core service.
Finding log files

By default, a server log file is created for each BlackBerry UEM component and is stored daily on the computer where the component is installed. If you install multiple BlackBerry UEM instances, each computer creates its own log files. BlackBerry UEM names the log files `<server_name>_<component_identifier>_yyyyMMdd_<log_number>_<file extension>` (for example, BBServer01_MDAT_20140730_0001.txt).

The following log files are available in a BlackBerry UEM solution:

- Log files for components used to manage BlackBerry 10, iOS, Android, and Windows devices.
  - Log files are:
    - ACCS - Tomcat access log files
    - AFMGR - BlackBerry Affinity Manager log files
    - BGS - BlackBerry Gatekeeping Service log files
    - BSG - BlackBerry Secure Gateway log files
    - CORE - BlackBerry UEM Core log files
    - DISP - BlackBerry Dispatcher log files
    - EVNT - BlackBerry UEM Core event log files
    - MDAT - BlackBerry MDS Connection Service log files
    - TMCT - Tomcat server log files
    - UI - BlackBerry UEM management console log files
    - <Server_FQDN>_yyyyMMdd.csv <Computer_FQDN>_yyyyMMdd.csv file used for logging the BlackBerry MDS Connection Service for BlackBerry UEM.

  **Note:** For more details on the BlackBerry MDS Connection Service .csv log file, visit support.blackberry.com/kb to read article 36936.

Additional log files are created when you first install BlackBerry UEM.

- Log files used for BlackBerry Secure Connect Plus are:
  - BSCP - BlackBerry Secure Connect Plus log files which log data for connections with the BlackBerry Secure Connect Plus app
  - BSCP-TS - BlackBerry Secure Connect Plus core log files which log data about the BlackBerry Secure Connect Plus component

The BlackBerry Secure Connect Plus log files are stored in <drive>:\Program Files\BlackBerry\UEM\Logs\.

- Log files used for the BlackBerry Work Connect Notification Service are:
  - BWCN - BlackBerry Work Connect Notification Service log files

The BlackBerry Work Connect Notification Service log files are stored in <drive>:\Program Files\BlackBerry\UEM\Logs\BWCN\<filename>

- Log files for components used to manage BlackBerry OS (version 5.0 to 7.1) devices (if applicable)

  By default these log files are stored daily in C:\Program Files\Research In Motion\BlackBerry Enterprise Server\Logs\<date or folder name>.

  For more information about log files for BES5, see the BES5 Administration Guide.

- Log files for BBM logs, phone logs, PIN to PIN logs, SMS/MMS logs, and video chat logs are stored in .csv format and are used to audit app activity.
By default, app audit log files for BlackBerry 10 devices are stored in `C:\Program Files\BlackBerry\UEM\Logs` and app audit log files for BlackBerry OS devices are stored in `C:\Program Files (x86)\Research in Motion\BlackBerry Enterprise Server\Logs`.

- Log files for Good Control are stored in: `C:\Program Files\BlackBerry\UEM\Logs\gclogs`
- Log files for Good Proxy are stored in: `C:\Program Files\BlackBerry\UEM\Logs\gpslogs`

**Reading log files**

BlackBerry UEM log files are saved in two formats, comma-separated value and text files.

BlackBerry Gatekeeping Service logs, BlackBerry UEM packet logs, BlackBerry Messenger contact and message, phone call, PIN, SMS, and video chat logs are stored in CSV format.

All other log files are stored in TXT format.

**Reading .csv log files**

Comma-separated log files contain different information depending what component, what device, or what device app, they log information for. Some examples of log files in .csv format include the BlackBerry Gatekeeping Service log file, and the device app audit files, such as the BBM or Phone call log.

You can identify information contained in .csv log files because each log line presents information in a simple and consistent manner, for example, each line in the SMS log file will present information in the following format:

<table>
<thead>
<tr>
<th>Name.ID</th>
<th>&quot;Email Address&quot;</th>
<th>&quot;Type of Message&quot;</th>
<th>&quot;To&quot;</th>
<th>&quot;From&quot;</th>
<th>&quot;Callback Phone Number&quot;</th>
<th>&quot;Body&quot;</th>
<th>&quot;Send/Received Date&quot;</th>
<th>&quot;Server Log Date&quot;</th>
<th>&quot;Overall Message Status&quot;</th>
<th>&quot;Command&quot;</th>
<th>&quot;UID&quot;</th>
</tr>
</thead>
</table>

Each line in a Phone log file, would present in the following format:

<table>
<thead>
<tr>
<th>Name.ID</th>
<th>&quot;Type of Call&quot;</th>
<th>&quot;Name&quot;</th>
<th>&quot;Phone Number&quot;</th>
<th>&quot;Start Date&quot;</th>
<th>&quot;Server Log Date&quot;</th>
<th>&quot;Elapsed Time&quot;</th>
<th>&quot;Memo&quot;</th>
<th>&quot;Command&quot;</th>
<th>&quot;UID&quot;</th>
<th>&quot;Phone Line&quot;</th>
</tr>
</thead>
</table>

**Reading .txt log files**

Log files stored as .txt files have two basic formats:

- The first format is the most common and usually starts with the date and time, providing information in the following manner:

  `TimeStamp Hostname AppName ProcessId MessageID [StructuredData] Message`

  For example:

  ```
  2015-06-12T12:07:17.634-0400 computer.example.com MDM localhost-startStop-1 logging.feature.admin.application.management|logging.component.appmgmt[{{requestId,543ade23}{myContextInfo,runningContext}}] INFO Total 2 routes, of which 2 is started.
  ```

- The second format, starting with a numerical level indicator, provides information in the following manner:

  `Level Date Thread CID Message`
For example:

```plaintext
<#03>[30000] (09/10 00:00:00.122):{0x520} [DIAG] EVENT=Thread_report,
THREADID=0x1390, THREADNAME="SRPReceiverHandler"
```

There may be some variation, based on the component or function that is being logged, but all log files stored as `.txt` files contain the following basic information.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date or Timestamp</td>
<td>A timestamp in of the form <code>&lt;Date&gt;&lt;Time&gt;&lt;difference from UTC&gt;</code>. The Date/Time indicates the date and time of a particular event. <strong>Note:</strong> The date and time stamp are in the local server time.</td>
</tr>
<tr>
<td>Hostname or component identification</td>
<td>Component identification, or hostname, tells you which component that the log file is for. In some cases, this is clear, such as CORE or MDS-CS, in others it is less clear, using a numerical identifier</td>
</tr>
<tr>
<td>Appname</td>
<td>The Appname is the same for all log files and is shown as MDM.</td>
</tr>
<tr>
<td>ProcessID or Thread</td>
<td>Represents the Java Thread Id of the thread which is currently logging a message. For example: <code>localhost-startStop-1</code></td>
</tr>
<tr>
<td>MessageID</td>
<td>The MessageId identifies the type of message being sent to the log file. It is a combination of the feature and component being logged using the format `&lt;feature&gt;</td>
</tr>
<tr>
<td>StructuredData</td>
<td>Zero or more name value pairs which represent structured data. For example: <code>{{requestId,543ade23},{myContextInfo,runningContext}}</code></td>
</tr>
<tr>
<td>Message</td>
<td>The message indicates the activity and describes the nature of the event. A message could include information about the hardware or software running, or the problem that is occurring. For example: <code>INFO Total 2 routes, of which 2 is started.</code></td>
</tr>
</tbody>
</table>
The event level indicates the type of log entry. Commonly, events will fit into one of the following categories:

- **ERROR** = Error
- **WARN** = Warning
- **INFO** = Informational
  - **ENV** = Environmental
- **DEBUG** = Debug
- **Other**
  - **DIAG** = Diagnostic
  - **TRAC** = Trace

In some log files, the level is shown with a numerical value, in the following format:

- **[10000]** = Error
- **[20000]** = Warning
- **[30000]** = Informational
- **[40000]** = Debug
- **[50000]** = Other

<table>
<thead>
<tr>
<th>Level</th>
<th>Description</th>
</tr>
</thead>
</table>
| **DEBUG** | This level specifies information that is valuable for debugging coding issues. Events can include the following:  
  - States of suspect resources in error conditions  
  - Transitions between internal and external components  
  - REST requests to the BlackBerry UEM Core  
  - Requests to Microsoft Active Directory |
| **ERROR** | This level specifies an error condition that requires you or a support specialist to take action. Events can include the following:  
  - Encoding exceptions  
  - Data level exceptions  
  - Recoverable coding exceptions |
| **INFO** | This level specifies normal system events that administrators or support specialists might want to see.  
  This level is the default log level for BlackBerry UEM. |
| **TRACE** | This level specifies information that is useful to those with developer knowledge, including information used for classes and method tracing, method parameters and so on. |
### Level Description

**WARN**  
This level can indicate a warning condition, that action might be required, or an unexpected event might have occurred. Events can include the following:

- Inconsistent data
- Unexpected requests
- Authorization failures
- Authentication failures

### Using log files for troubleshooting

<table>
<thead>
<tr>
<th>Component identifier</th>
<th>Logging component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCS</td>
<td>Apache Tomcat server access log files</td>
<td>The Apache Tomcat ACCS log files record all requests for access to the BlackBerry UEM web services. You can use these log files when you want to check access requests to the BlackBerry UEM web services for success or failure.</td>
</tr>
</tbody>
</table>
| AFMGR                | BlackBerry Affinity Manager | BlackBerry Affinity Manager contains information on functionality and the failover state if you have more than one BlackBerry Affinity Manager in your organization's environment. You can also troubleshoot issues related to:  
  - Connectivity between BlackBerry UEM and the BlackBerry Infrastructure  
  - Connectivity between BlackBerry UEM and BlackBerry 10 devices  
  - Health issues that result in the active BlackBerry Affinity Manager being changed |
| BGS                  | BlackBerry Gatekeeping Service | You can use these log files when troubleshooting issues with:  
  - Devices that cannot activate in an environment where the BlackBerry Gatekeeping Service is in use  
  - Connectivity to your BlackBerry Gatekeeping Service  
  - Connectivity between BlackBerry UEM and the BlackBerry Infrastructure  
  - BlackBerry 10 activations, and the sending of policies and profiles  
  - iOS, Android, and Windows Phone connectivity |
<table>
<thead>
<tr>
<th>Component identifier</th>
<th>Logging component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSCP</td>
<td>BlackBerry Secure Connect Plus</td>
<td>Logs data about the BlackBerry Secure Connect Plus component. You can use these log files to verify that BlackBerry Secure Connect Plus is connected to the BlackBerry Infrastructure. For example: 2015-01-19T13:47:54.000-0500 - BSCP (TcpClientConnectorNio#2) logging.feature.bscp.service</td>
</tr>
<tr>
<td>BSG</td>
<td>BlackBerry Secure Gateway</td>
<td>You can use these log files when troubleshooting issues with: • iOS devices that can't send or receive email messages • Connectivity between BlackBerry UEM and the BlackBerry Infrastructure • Connectivity between the BlackBerry Infrastructure and the Microsoft Exchange or Microsoft Office 365 mail server</td>
</tr>
<tr>
<td>BWCN</td>
<td>BlackBerry Work Connect Notification Service</td>
<td>You can use these log files when troubleshooting issues with iOS devices that are not receiving notifications of new or changed items.</td>
</tr>
<tr>
<td>Component identifier</td>
<td>Logging component</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>-------------------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| CORE                 | BlackBerry UEM Core | You can use these log files when troubleshooting issues with:  
  • Core services or transactions  
  • BlackBerry 2FA transactions  
  • Data migration from BES10 |
| DISP                 | BlackBerry Dispatcher | You can use these log files when troubleshooting issues with:  
  • Connectivity between BlackBerry UEM and the BlackBerry Infrastructure  
  • Connectivity between BlackBerry UEM and BlackBerry 10 devices |
| EVNT                 | BlackBerry UEM Core | You can use these log files to find notifications about specific events in the BlackBerry UEM Core. |
| MDAT                 | BlackBerry MDS Connection Service | You can use these log files when troubleshooting issues with:  
  • BlackBerry 10 device apps  
  • App push issues  
  • App push authentication issues |
| ROUT                 | BlackBerry Router | You can use these log files when troubleshooting issues with:  
  • BlackBerry Router installation  
  • Connectivity between BlackBerry UEM and the BlackBerry Router  
  • Connectivity between BlackBerry UEM and the BlackBerry Infrastructure  
  • Connectivity between the BlackBerry Router and the BlackBerry Infrastructure  
  • Connectivity between devices and BlackBerry UEM  
  **Note:** The BlackBerry Router log files are available only if you have installed the BlackBerry Router in your organization’s environment. |
| TMCT                 | Apache Tomcat server log files | The Apache Tomcat TMCT log files record all activities of the Apache Tomcat web services.  
You can use these log files when troubleshooting issues with the management console. |
| UI                   | Management console | You can use these log files when troubleshooting issues with the management console. |

**Auditing app activity on BlackBerry 10 and BlackBerry OS devices**

You can use device logs to audit app activity on BlackBerry 10 devices with the "Work and personal - Corporate", "Work and personal - Regulated", and "Work space only" activation types and BlackBerry OS (version 5.0 to 7.1) devices.
You must configure the following IT policy rules to generate these log files:

<table>
<thead>
<tr>
<th>IT policy rule for BlackBerry 10</th>
<th>IT policy rule for BlackBerry OS devices</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synchronize BBM logs</td>
<td>Disable BlackBerry Messenger Wireless Synchronization</td>
<td>This rule specifies whether a device synchronizes logs from BlackBerry Messenger with BlackBerry UEM.</td>
</tr>
<tr>
<td>Synchronize phone logs</td>
<td>Disable Phone Call Log Wireless Synchronization</td>
<td>This rule specifies whether a device synchronizes the call log for the Phone app with BlackBerry UEM.</td>
</tr>
<tr>
<td>Synchronize PIN to PIN logs</td>
<td>Disable PIN Messages Wireless Synchronization</td>
<td>This rule specifies whether a device synchronizes logs for PIN messages with BlackBerry UEM.</td>
</tr>
<tr>
<td>Synchronize SMS/MMS logs</td>
<td>Disable SMS Messages Wireless Synchronization</td>
<td>This rule specifies whether a device synchronizes logs for SMS text messages and MMS messages with BlackBerry UEM.</td>
</tr>
<tr>
<td>Synchronize video chat logs</td>
<td>Not applicable to BlackBerry OS devices</td>
<td>This rule specifies whether a BlackBerry 10 device synchronizes logs for the BBM Video feature with BlackBerry UEM.</td>
</tr>
</tbody>
</table>

By default, app audit log files for BlackBerry 10 devices are stored in `C:\Program Files\BlackBerry\UEM\Logs<yyyymmdd>` and app audit log files for BlackBerry OS devices are stored in `C:\Program Files (x86)\Research in Motion\BlackBerry Enterprise Server\Logs\<yyyymmdd>`.

**Viewing device actions**

Actions that were taken or are in progress on a device as a result of commands that you sent from the BlackBerry UEM management console, such as locking a device, disabling the work space, or deleting device data.

Availability of these commands depends on the device and activation type.

The status of a device command can be:
- Command canceled
- Command completed by device
- Command delivered to device
- Command delivery acknowledged by device
- Command failed
- Command in progress
- Notification acknowledged by device
- Notification sent to device
- Queued

**View device actions**

1. On the menu bar, click **Users > Managed devices**.
2. Search for a user account.
3. In the search results, click the name of a user account.
4. Click the tab for the device that you want to view the device actions for.
5. Click **View device actions.**

**Retrieving device logs**

You can retrieve log files from devices, using the following methods:

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
<th>Supported devices</th>
</tr>
</thead>
</table>
| Get device logs using a BlackBerry UEM command | You can retrieve log files from devices by using the "Get device logs" command. A snapshot of the log files for the device is collected every time you use the device command to retrieve them. Users are notified of your ability to collect system log files during device activation and may be notified again when you send the command to retrieve the log files, depending on the device settings. iOS and Android devices must have the BlackBerry UEM Client installed and the log files retrieved are BlackBerry UEM Client logs only. For BlackBerry 10 devices, all device logs are retrieved. | • iOS  
• Android  
• BlackBerry 10 |
| Send log files from the BlackBerry UEM Client | Device users can email log files to their administrator from the Help menu in the BlackBerry UEM Client.                                                                                                      | • iOS  
• Android |
| Send BlackBerry 10 device log files to BlackBerry Technical Support Services | You can send BlackBerry 10 device log files to BlackBerry Technical Support Services by using the Submit logs to BlackBerry IT policy rule to specify whether the device can generate and send log files. | • BlackBerry 10 |
| Send log files from the BlackBerry UEM App Catalog | Windows 10 device users can email log files to their administrator from the Help menu in the BlackBerry UEM App Catalog.                                                                                       | • Windows 10 |

**Get device logs using a BlackBerry UEM command**

You can use a BlackBerry UEM command to get log files from the following device types:

- iOS
- Android
- BlackBerry 10

**Before you begin:**

- BlackBerry 10 devices must be running BlackBerry 10 OS version 10.3.1 and later. For devices activated with the "Work and personal - Corporate" activation type, users must enable Remote Log Collection. For more information, visit [http://support.blackberry.com/kb](http://support.blackberry.com/kb) to read article KB36424.
- iOS and Android devices must have the BlackBerry UEM Client installed.
• By default, the Junior HelpDesk role cannot retrieve log files.

1. On the menu bar, click **Users > Managed devices**.
2. Search for a user account.
3. In the search results, click the name of the user account.
4. Click the device tab.
5. In the **Manage devices** window, click **Get device logs**.
6. Click **Request**.

**After you finish:**

Retrieve the device log files. By default, the log files are stored in C:\Program Files\BlackBerry\UEM\Logs\device_logs.

**Send BlackBerry 10 device log files to BlackBerry Technical Support Services**

You can configure a BlackBerry 10 device to allow it to submit log files to BlackBerry Technical Support Services. You can use the **Submit logs to BlackBerry** IT policy rule to specify whether the device can generate and send log files.

The user must have an open ticket with BlackBerry Technical Support Services and must provide the ticket number when submitting the device log files. If the user does not provide a valid support ticket number or the correct email address or PIN number associated to the support ticket, the device will display an error when trying to submit the device log files.

**Send log files from the BlackBerry UEM Client**

Users can send you log files from the BlackBerry UEM Client for the following devices:

• iOS
• Android
• Windows Phone 8

1. On the device, tap the **UEM Client** icon.
2. Tap **Help**.
3. Tap **Send Logs** or **Bug report**.
4. Select the email account on the device to send the log file.
5. Tap **Send**.
   • iOS and Android log files will be attached to the email as a .zip file
   • Windows Phone 8 device log files will be placed in the body of the email

**Send log files from the BlackBerry UEM App Catalog**

For Windows 10 devices, users can send you log files from the BlackBerry UEM App Catalog.

1. On the device, tap the **App Catalog** icon.
2. Tap **Help**.
3. Tap **Bug report**.
4. Select the email account on the device to send the log file.
5. Tap **Send**. The log files are attached to the email as a .zip file.
Auditing events in BlackBerry UEM

BlackBerry UEM keeps administrator and security audit events in log files that you can use to investigate any administrator actions and interactions between BlackBerry UEM and devices.

BlackBerry UEM records all actions that administrators perform in the management console and displays them in the Audit screen. You can filter the list of actions to display only the actions that are relevant to your investigation. For further analysis or reporting purposes, you can export the filtered list to a .csv file.

You can export security audit events to a .csv file from the Audit configuration screen. Security audit events include server actions such as the delivery of commands or policies, starting or stopping a BlackBerry UEM instance, initiation or termination of trust channels, certificate validation status, and changes to the audit settings. From the Audit configuration screen, you can choose the types of security events that you want to record in the log file. For some events, you can choose to log the event based on whether it completes successfully or doesn't complete.

**Note:**

**Configure audit settings**

You can enable or disable auditing of administrator or security events in BlackBerry UEM. When auditing is enabled, you can choose how long you want to keep records, the number of results to display, and when to delete old records. When auditing is disabled, all records are deleted.

**Note:** Enabling security event auditing requires significant database resources. You can download the Performance calculator and use it to estimate the resources required.

1. On the menu bar, click **Settings > Infrastructure > Audit configuration**.
2. In the right pane, click ✓.
3. In the **Administrator event audit settings** section, do one of the following:

<table>
<thead>
<tr>
<th>Task</th>
<th>Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable administrator event auditing</td>
<td>a. In the <strong>Administrator event auditing</strong> field, click <strong>Enabled</strong>.</td>
</tr>
<tr>
<td></td>
<td>b. In the <strong>Administrator audit record retention</strong> field, type the maximum number of days to keep a record.</td>
</tr>
<tr>
<td></td>
<td>c. In the <strong>Maximum number of records</strong> field, type the maximum number of records to display in the UI. If the number of records exceeds this value, then the administrator must shorten the date range or select a category to reduce the number of records.</td>
</tr>
<tr>
<td></td>
<td>d. In the <strong>Daily delete time (UTC)</strong> field, choose the time of day to delete records.</td>
</tr>
</tbody>
</table>

| Disable administrator event auditing and purge all records | a. In the **Administrator event auditing** field, click **Disabled**. |

4. In the **Security event audit settings** section, do one of the following:
<table>
<thead>
<tr>
<th>Task</th>
<th>Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable security event auditing</td>
<td>a. In the <strong>Security event auditing</strong> field, click <strong>Enabled</strong>.&lt;br&gt;b. In the <strong>Security audit record retention</strong> field, type the maximum number of days to keep a record.&lt;br&gt;c. In the <strong>Daily delete time (UTC)</strong> field, choose the time of day to delete old records.&lt;br&gt;d. To stop auditing a security event, click ✗ beside the event type.&lt;br&gt;e. To add security events to audit, click +. Select the events and click <strong>Add</strong>.&lt;br&gt;f. Optionally, if a drop-down list is available in the <strong>Setting</strong> column beside an event type, choose the condition to log the event.</td>
</tr>
<tr>
<td>Disable security event auditing and purge all records</td>
<td>a. In the <strong>Security event auditing</strong> field, click <strong>Disabled</strong>.</td>
</tr>
</tbody>
</table>

5. Click **Save**.

**After you finish:**
- Restart the BlackBerry UEM Core service on every computer that hosts a BlackBerry UEM instance.
- Log in to the management console again.

**View and filter the administrator audit events**

The following task is for viewing and filtering the administrator event audit log only. To view the security audit event log, see **Export security audit events to a .csv file**.

1. On the menu bar, click **Audit and Logging > System audit**.
2. Click **Edit**.
3. Choose a category and date range. Click **Submit**.
4. Under **Filters**, click a category to expand it. **Note:** Under the **Roles** category, a role named Work Apps is displayed if a user is accessing work apps from their device. Work Apps is not an existing role; it is assigned dynamically to add the minimum set of permissions to access the user’s work apps.
5. Select the filters that you want to apply and click **Submit**.
6. Optionally, in the right pane, click ⬤. Select the columns that you want to view.
7. If necessary, do one of the following:
   - To remove a filter, click ✗ beside the filter that you want to remove.
   - To clear all filters, click **Clear all**.

**After you finish:** If necessary, **Export administrator audit events to a .csv file**.

**Export administrator audit events to a .csv file**

When you export the administrator audit events to a .csv file, the .csv file includes the data that you filter.

1. On the menu bar, click **Audit and Logging > System audit**.
2. If necessary, in the left pane, filter the audit log to view only the data that you want to include in the .csv file.
3. Click ➔ and save the file.
Export security audit events to a .csv file

When you export the security audit events to a .csv file, the .csv file includes the all security events that were logged.

1. On the menu bar, click Settings > Infrastructure > Audit configuration.
2. In the Security event audit settings section, click Export and save the file.

Delete audit records

You can delete audit records before the next daily delete time.

1. On the menu bar, click Settings > Infrastructure > Audit configuration.
2. In the Administrator event audit settings or Security event audit settings section, click Delete.
3. Click Delete.

Creating event notifications

You can set up event notifications to alert administrators by email about certain BlackBerry UEM events. Some examples of events include:

- A user account is added
- A device becomes non-compliant
- A device is deactivated
- An IT policy is assigned to a group
- The APNs certificate is 30 days from expiry

For a complete list of events, see Event types.

Each event notification is associated with an email distribution list, a schedule, and an email template. You can create distribution lists that include individual email addresses, recipients with certain administrator roles, or recipients that belong to certain groups. Schedules define the days of the week and times of day that notifications are sent. Email templates define the content of email notifications.

Related tasks

Create an event notification email template
You can create event notification email templates to associate with event notifications.

Create an event notification

Create an event notification to alert administrators about events in BlackBerry UEM.

Before you begin:

- If you don’t want to use the default event notification email, create an event notification email template.
- Create a schedule for an event notification.
- Create a distribution list for an event notification.

1. On the menu bar, click Settings > General settings.
2. Click Event notifications.
3. On the Event notifications tab, click +.
4. Select one event type.
5. Click **Next**.
6. In the **Date/time to send email notification** drop-down list, select one of the following options:
   - **Always after an event**: Email notifications are sent whenever the event occurs.
   - Any preconfigured schedule in the list.
   - **Add new scheduler**: Create a schedule and click **Save**.
7. In the **Recipients** field, select one of the following options:
   - **Add new distribution list**: Create a distribution list and click **Save**.
   - Any preconfigured distribution list.
8. In the **Email template** drop-down list, select the email template that you want to use for the event notification.
9. In the **Status** drop-down list, select **On** to enable the event notification or **Off** to disable the event notification.
10. Click **Preview email** to see the event notification email and the list of email addresses for the recipients.
11. Click **Save**.

### Create a schedule for an event notification

You can preconfigure schedules to associate with event notifications. Event notifications are sent only for events that occur during the days and hours defined in the schedule.

1. On the menu bar, click **Settings > General settings**.
2. Click **Event notifications**.
3. On the **Schedule components** tab, click **+**.
4. Type a name for the schedule.
5. Select the days of the week to send notifications. Notifications are sent only for events that occur on the selected days.
6. Select one of the following options:
   - Select the **All day event** check box: Notifications are sent anytime.
   - Deselect the **All day event** check box: Select the hours each day that notifications are sent. Notifications are sent only for events that occur within these hours.
7. Click **Save**.

### Create a distribution list for an event notification

You can create distribution lists to associate with event notifications. Distribution lists can include user groups, administrator roles, and individual email addresses.

1. On the menu bar, click **Settings > General settings**.
2. Click **Event notifications**.
3. On the **Distribution list** tab, click **+**.
4. Type a name for the distribution list.
5. If you want to include individual email addresses, click **+** in the **Email recipients** section, type an email address and click **Save**.
6. If you want to include administrators that belong to a group, select one or more groups in the **Available user groups** list and click **⬌**.
7. If you want to include administrators that have a particular role, select one or more roles from the **Available user roles** list and click **⬌**.
8. Click **Add**.
**Disable an event notification**
You can disable an event notification without deleting the event notification.

1. On the menu bar, click **Settings > General settings**.
2. Click **Event notifications**.
3. In the **Notification type** column, click on an event notification.
4. In the **Status** drop-down list, click **Off**.
5. Click **Save**.

**Event types**
You can create event notifications for the following event types:

**Administrator**

- Administrator account locked

**App management**

- App added to user group
- App assigned to user
- App removed from user group
- App removed from user
- App definition created
- App definition deleted
- App definition updated
- App group disposition updated
- App user disposition updated

**BDMI signing**

- BDMI signing failed

**Compliance**

- Compliance breached
- Compliance restored

**Connectivity**

- Failed sending administrator email
- BlackBerry Infrastructure connection established
- BlackBerry Infrastructure connection failed
- BlackBerry Gatekeeping Service access failed

**Device**

- Device deleted
- Device ownership change
• Command sent
• Command delivered
• Allow BlackBerry Gatekeeping Service
• SIM swap
• User device state changed

Enrollment

• Activation completed
• Activation failed
• Deactivated

Group

• Group created
• Group deleted
• Group added to user group
• Group added to user
• Group removed from user group
• User removed from group

Policies and profiles

• Policy or profile created
• Policy or profile deleted
• Policy or profile sent
• Policy or profile delivered
• Policy or profile assigned to group
• Policy or profile assigned to user
• Policy or profile unassigned from group
• Policy or profile unassigned from user
• Policy or profile signature storing
• Policy or profile signature validation

Performance

• Device performance alert

User

• User created
• User deleted

Apple Push Notification

• APNs certificate expiry (30 days before expiry)
Licensing

- License expiration warning

**Manage BlackBerry Dynamics jobs**

BlackBerry UEM creates jobs to process and complete complex tasks for BlackBerry Dynamics apps. BlackBerry UEM maintains a queue of jobs and processes them based on the order in which they were created. A BlackBerry UEM instance must complete the current job it is handling before processing the next job from the queue. If the domain includes multiple instances of BlackBerry UEM, any instance that is not already handling a job can start the next job in the queue.

Using the management console, you can view the details of jobs that are in progress or completed (for example, the name of the instance that processed the job, the job type, the start and end time, any errors that occurred, and so on). You can also manually delete job records from the management console.

If you want BlackBerry UEM to automatically delete job records after a specific number of days, you can configure the BlackBerry UEM properties. For more information, see the Configuration content.

1. In the management console, on the menu bar, click **Settings > BlackBerry Dynamics**.
2. Click **Jobs**.
3. Perform any of the following tasks:

<table>
<thead>
<tr>
<th>Task</th>
<th>Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>View the details of a job.</td>
<td>Click a job.</td>
</tr>
<tr>
<td>Delete job records.</td>
<td>You cannot retrieve a job record after it is deleted. Deleting the record of a job that is in progress does not prevent the job from completing successfully.</td>
</tr>
<tr>
<td>Delete all job records that are older than a specified number of days.</td>
<td><strong>Note:</strong> The following task deletes all job records older than the specified number of days, even those that cannot be viewed on the Jobs screen (for example, Active Directory synchronization jobs).</td>
</tr>
<tr>
<td></td>
<td>a. Select one or more jobs.</td>
</tr>
<tr>
<td></td>
<td>b. Click <strong>Trash Can</strong>.</td>
</tr>
<tr>
<td></td>
<td>c. Click <strong>OK</strong>.</td>
</tr>
<tr>
<td></td>
<td>a. In the <strong>Delete jobs after</strong> drop-down list, click the appropriate number of days.</td>
</tr>
<tr>
<td></td>
<td>b. <strong>Click Delete</strong>.</td>
</tr>
</tbody>
</table>

**Using SNMP to monitor BlackBerry UEM**

You can use third-party SNMP tools to monitor the activity of BlackBerry UEM.

For information about configuring SNMP to monitor BlackBerry UEM Core, BlackBerry Secure Connect Plus, BlackBerry Secure Gateway, and other BlackBerry UEM components, see the Configuration content.

For information about key SNMP counters for monitoring performance and activity see the HTML content.
Using dashboard reports

The dashboard uses graphs to present information from the BlackBerry UEM services about users and devices on your system. You can use the cursor to hover over a data point (for example, a slice in a pie chart) to see information about the users or devices.

If you need more information, you can display a report from the graph to see detailed information about users or devices. The maximum number of records in a report is 2000. You can generate a .csv file from a report and export the file for further analysis or reporting purposes.

To open and manage a user account, you can click the user or device in a report. When you are finished with an account, you can click Back on the page (not the browser) to return to the report.

The following table describes the information each dashboard report displays.

<table>
<thead>
<tr>
<th>Dashboard report</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Devices roaming and not roaming</td>
<td>A list of users with devices that are currently in a roaming state</td>
</tr>
<tr>
<td>Device activations</td>
<td>A dynamic representation of the devices activated each month in your organization over a 12-month period, based on when the devices were initially activated. The numbers change to reflect currently activated devices. For example, if a device that you activated in August is deactivated, the number of devices shown in August is reduced by one.</td>
</tr>
<tr>
<td>Top 5 assigned apps installed</td>
<td>The five most common apps assigned by your organization and installed on devices</td>
</tr>
<tr>
<td>Devices by platform</td>
<td>A list of the devices in your organization, by platform</td>
</tr>
<tr>
<td>Device compliance</td>
<td>A list of issues detected on BlackBerry 10, iOS, Android, and Windows Phone devices in your organization</td>
</tr>
<tr>
<td>Devices by last contact time</td>
<td>The number of days that have passed since devices last contacted the server</td>
</tr>
<tr>
<td>Devices by carriers</td>
<td>A list of the devices in your organization, by service provider</td>
</tr>
<tr>
<td>Top 5 device models</td>
<td>The five most common mobile device models in your organization</td>
</tr>
</tbody>
</table>

Change the type of graph

To see how use the dashboard, visit our YouTube channel.

You can change the type of graph used to graph information.

Click 🎨 beside a graph and select a type of graph from the drop-down list.

Export a dashboard report to a .csv file

1. To open a report, click a graph.
2. To sort the records based on the column selected, click a column header.
3. Click Export and save the file.
Logging phone call and SMS/MMS activity for Android Enterprise and Samsung KNOX Workspace devices

You can log and review phone call and SMS/MMS activity for Android Enterprise and Samsung KNOX Workspace devices. BlackBerry UEM can log this activity for devices that are activated with "Work space only (Premium)", "Work and personal - full control (Samsung KNOX)" and "Work space only (Samsung KNOX)" activation types.

To turn on logging for SMS/MMS and phone calls, you must select the following rules in the IT policy for the device:

• Send SMS/MMS logs to UEM
• Send phone logs to UEM

BlackBerry UEM stores separate .csv log files for both phone calls and SMS/MMS. By default, these log files are stored in <drive>:\Program Files\BlackBerry\UEM\Logs\date or folder name>. BlackBerry UEM names the log files <server_name>_<component_identifier>_event_definition_version_<yyyymmdd>_<log_number>.<file extension> (for example, BBServer01_phone_1.0_20160730_0001.csv).

See Using log files for information about finding and reading log files.

View and save a device report

You can generate a device report to view detailed information about each device that is associated with BlackBerry UEM.

1. On the menu bar, click Users > Managed devices.
2. Search for a user account.
3. In the search results, click the name of the user account.
4. Select the device tab.
5. Click View device report.
6. Click Export to save the device report to a file on the computer, if necessary.

Exporting app deployment reports

You can export app deployment reports for apps, including BlackBerry Dynamics apps, to an .html file from the Apps screen in the management console. The report includes information about apps deployed by BlackBerry UEM and the users that currently have the apps installed on their devices. For example, you can find device information about all users that have a specific app, including the device ID, model, OS version, and installation status.

You can choose the apps that you want to include in a report. Each app that you choose to include in the report is given a separate section listing its app version information and the device information for each user that has the app installed.

Note: For iOS devices with the User privacy activation type, the report lists all devices that the app has been assigned to. BlackBerry UEM can't confirm if the app is still installed on the device when the report is generated.

You can also open the .html file using Microsoft Excel for further analysis.
Export an app deployment report to an .html file

1. On the menu bar, click Apps > Apps.
2. For each app that you want to include in the report, select the check box beside the app. You can select the checkbox at the top of the apps list to select all apps.
3. Click ➔ and save the file.

Activity and compliance violation reports for BlackBerry Dynamics apps

When BlackBerry UEM and BlackBerry Dynamics are integrated, you can export BlackBerry Dynamics app activity or compliance violation data from the management console. You can use this information to take action on inappropriate or suspicious activity. App activity reports include app activity data for each BlackBerry Dynamics app (for example, app version information, activation date, and the last contact with the server). Compliance violation reports include compliance violation data for each app (for example, the policy rules that were violated and when the violation occurred).

Export BlackBerry Dynamics app reports to a .csv file

Each report has a limit of 5000 records.

1. On the menu bar, click Settings > BlackBerry Dynamics > Reporting.
2. In the Export data to .csv section, select the type of report that you want to export:
   • BlackBerry Dynamics app activity
   • BlackBerry Dynamics app compliance violations
3. Click Export and save the file.

Monitoring the performance of the BlackBerry Work app

You can monitor the performance of the BlackBerry Work app and choose the issues that you want to be reported.

Enable BlackBerry Work monitoring

To enable BlackBerry Work monitoring, you must configure the app configuration that is assigned to it.

1. On the menu bar, click Apps.
2. Click the BlackBerry Work app that you want to monitor.
3. On the BlackBerry Dynamics tab, in the App configuration table, click the name of the app configuration that you want to edit.
4. On the Performance Reporting tab, configure any of the following:
   • Enable Performance Reporting: Specify whether to monitor performance of the BlackBerry Work app.
   • HTTP Connection Error: Specify whether to report HTTP connection errors between BlackBerry Work and the specified application servers.
   • HTTP Response Time: Specify whether to report HTTP responses that are taking longer than the specified time. Enter the application server addresses to monitor.
   • HTTP Status Code: Specify whether to report a specified HTTP status code. Enter the application server addresses to monitor.
• Don't send reports for duration (in seconds): Specify the amount of time to wait before sending another report.

5. Click Save.

View device performance alert notifications

Before you begin: Enable BlackBerry Work monitoring

1. On the menu bar, click Audit and logging > Device performance.
2. Choose a category and date range. Click Submit.
3. Under Filters, click a category to expand it.
4. Select the filters that you want to apply and click Submit.
5. If necessary, do one of the following:
   • To remove a filter, click × beside the filter that you want to remove.
   • To clear all filters, click Clear all.
6. To export the results to a .csv file, click ➔.

View a performance alert for a single device

Instead of viewing a list of performance alerts based on date and alert type, you can also view all of the performance alerts for a single device in the last 24 hours. If there are performance alerts for a device, a caution icon appears on the device tab and a message is displayed that tells you how many alerts have been detected on the device.

Before you begin: Enable BlackBerry Work monitoring

1. On the menu bar, click Users > Managed devices.
2. Search for a user account.
3. In the search results, click the name of the user account.
4. Select the device tab for the device that you want to view alerts for. A device with performance alerts or compliance violations is flagged with a caution icon.
5. If there are performance alerts for the device, click View all beside the performance alert message to view the list of performance alerts for that device.
Profile settings

This section provides detailed descriptions of the options in profiles that have a large number of settings to help you configure email, network connections, and other functionality.

For profiles with only a small number of settings, see the topic on creating the profile for setting descriptions.

Email profile settings

You can use a variable in any profile setting that is a text field to reference a value instead of specifying the actual value. BlackBerry UEM supports default variables that are predefined and custom variables that you define. Email profiles are supported on the following device types:

- BlackBerry 10
- iOS
- macOS
- Android
- Windows

In some cases, the minimum version of the device OS required to support a setting is a version not supported by BlackBerry UEM. For more information about supported versions, see the Compatibility matrix.

Common: Email profile settings

<table>
<thead>
<tr>
<th>Common: Email profile setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domain name</td>
<td>This setting specifies the domain name of the mail server.</td>
</tr>
<tr>
<td>Email address</td>
<td>This setting specifies the user’s email address. If the profile is for multiple users, you can use the %UserEmailAddress% variable.</td>
</tr>
<tr>
<td>Host name or IP address</td>
<td>This setting specifies the host name or IP address of the mail server.</td>
</tr>
<tr>
<td>Username</td>
<td>This setting specifies the user’s username. If the profile is for multiple users, you can use the %UserName% variable.</td>
</tr>
<tr>
<td>Automatic gatekeeping servers</td>
<td>If you configured server groups to direct BlackBerry Secure Gateway traffic or BlackBerry Gatekeeping Service traffic to a specific regional connection to the BlackBerry Infrastructure, this setting specifies the appropriate server group. For more information about the BlackBerry Connectivity Node and server groups, see the Planning content and the Installation and upgrade content.</td>
</tr>
</tbody>
</table>
# BlackBerry 10: Email profile settings

<table>
<thead>
<tr>
<th>BlackBerry 10: Email profile setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Account name</td>
<td>This setting specifies the work email account name that appears in the BlackBerry Hub and in the device settings. You can use a variable, such as %UserEmailAddress%.</td>
</tr>
<tr>
<td>Port</td>
<td>This setting specifies the port that is used to connect to the mail server.</td>
</tr>
</tbody>
</table>

## Delivery settings

| Profile type                        | This setting specifies whether you want this profile to support Exchange ActiveSync or IBM Notes Traveler. Possible values:  
|-------------------------------------|-----------------------------------------------------------------------------------------------------------------|
|                                     | • Exchange ActiveSync  
|                                     | • IBM Notes Traveler  
<p>|                                     | The default value is &quot;Exchange ActiveSync.&quot; |
| SyncML server                       | This setting specifies the FQDN of the IBM Notes Traveler server that a BlackBerry 10 device can use to synchronize To Do data. This setting is valid only if the &quot;Profile type&quot; setting is set to &quot;IBM Notes Traveler.&quot; |
| SyncML port                         | This setting specifies the port of the Notes Traveler server that a BlackBerry 10 device can use to synchronize To Do data. This setting is valid only if the &quot;Profile type&quot; setting is set to &quot;IBM Notes Traveler.&quot; |
| Use SSL for SyncML                  | This setting specifies whether a BlackBerry 10 device needs to make an SSL connection to the Notes Traveler server. This setting is valid only if the &quot;Profile type&quot; setting is set to &quot;IBM Notes Traveler.&quot; |
| Push enabled                        | This setting specifies whether the mail server can push email messages to a BlackBerry 10 device. |</p>
<table>
<thead>
<tr>
<th>BlackBerry 10: Email profile setting</th>
<th>Description</th>
</tr>
</thead>
</table>
| Interval between synchronizations | This setting specifies how often a BlackBerry 10 device checks the mail server for new email messages. This setting is valid only if the "Push enabled" setting is not selected. Possible values:  
  • Manual  
  • 5 minutes  
  • 15 minutes  
  • 30 minutes  
  • 1 hour  
  • 2 hours  
  • 4 hours  
  • 24 hours  
  The default value is "15 minutes." |
| Days to synchronize               | This setting specifies the number of days in the past to synchronize email messages and organizer data to a BlackBerry 10 device. Possible values:  
  • 1 day  
  • 3 days  
  • 7 days  
  • 14 days  
  • 1 month  
  • Forever  
  The default value is "1 month." |
<p>| Require manual synchronization when roaming | This setting specifies whether a user must start synchronization between a BlackBerry 10 device and the mail server when the user is roaming. |
| Use SSL                           | This setting specifies whether a device must use SSL to connect to the mail server. |
| Calendar synchronization          | This setting specifies whether a BlackBerry 10 device synchronizes calendar entries with the mail server. |
| Contacts synchronization          | This setting specifies whether a BlackBerry 10 device synchronizes contacts with the mail server. |
| Email synchronization             | This setting specifies whether a BlackBerry 10 device synchronizes email messages with the mail server. |</p>
<table>
<thead>
<tr>
<th>BlackBerry 10: Email profile setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memo synchronization</td>
<td>This setting specifies whether a BlackBerry 10 device synchronizes memo data with the mail server. This setting is valid only if the &quot;Profile type&quot; setting is set to &quot;Exchange ActiveSync.&quot;</td>
</tr>
<tr>
<td>Task synchronization</td>
<td>This setting specifies whether a BlackBerry 10 device synchronizes task data with the mail server. This setting is valid only if the &quot;Profile type&quot; setting is set to &quot;Exchange ActiveSync.&quot;</td>
</tr>
<tr>
<td>ToDo synchronization</td>
<td>This setting specifies whether a BlackBerry 10 device synchronizes the To Do data using Notes Traveler. This setting is valid only if the &quot;Profile type&quot; setting is set to &quot;IBM Notes Traveler.&quot;</td>
</tr>
</tbody>
</table>

### Secure email settings

| Suggest default encoding for outgoing messages | This setting specifies whether a BlackBerry 10 device suggests the default encoding, (for example, plain text, sign, encrypt, or sign and encrypt) for all outgoing email messages. If this setting is set to "Allow," a user can choose whether the device suggests the default encoding or suggests the encoding based on message history. If this setting is set to "Required," the device suggests the default encoding. If this setting is set to "Disallow," the device suggests the encoding based on message history. Possible values:  
  • Allow  
  • Required  
  • Disallow  
The default value is "Allow." The minimum requirement is BlackBerry 10 OS version 10.3.1. |

### S/MIME settings
<table>
<thead>
<tr>
<th>BlackBerry 10: Email profile setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S/MIME support</td>
<td>This setting specifies whether S/MIME is enabled on a BlackBerry 10 device. If this setting is set to &quot;Allow,&quot; a user can choose whether or not to enable S/MIME protection on the device. If this setting is set to &quot;Required,&quot; S/MIME protection is enabled on the device and the user can't disable it. If this setting is set to &quot;Disallow,&quot; S/MIME protection is disabled on the device and the user can't enable it. To send encrypted email messages, a user must have the recipient's public key on the device or smart card. To send digitally signed email messages, the user's private key must be on the device or smart card. This setting takes precedence over the &quot;Digitally signed S/MIME messages&quot; setting and the &quot;Encrypted S/MIME messages&quot; setting. This setting affects the &quot;PGP support&quot; setting. If this setting is set to &quot;Required,&quot; the &quot;PGP support&quot; setting must be set to &quot;Disallow.&quot; Possible values: • Allow • Required • Disallow The default value is &quot;Allow.&quot;</td>
</tr>
<tr>
<td>Digitally signed S/MIME messages</td>
<td>This setting specifies whether a BlackBerry 10 device sends outgoing email messages with a digital signature. If this setting is set to &quot;Allow,&quot; a user can choose whether to digitally sign outgoing email messages. If this setting is set to &quot;Required,&quot; a user must digitally sign outgoing email messages. If this setting is set to &quot;Disallow,&quot; a user can't digitally sign outgoing email messages. To send digitally signed email messages, the user's private key must be on the device or smart card. This setting is valid only if the &quot;S/MIME support&quot; setting is set to &quot;Allow&quot; or &quot;Required.&quot; If the &quot;S/MIME support&quot; setting is set to &quot;Required,&quot; and both this setting and the &quot;Encrypted S/MIME messages&quot; setting are set to &quot;Disallow,&quot; the &quot;Encrypted S/MIME messages&quot; setting and this setting are ignored and the default setting of &quot;Allow&quot; is used for both settings. Possible values: • Allow • Required • Disallow The default value is &quot;Allow.&quot;</td>
</tr>
<tr>
<td>BlackBerry 10: Email profile setting</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Encrypted S/MIME messages                 | This setting specifies whether a BlackBerry 10 device encrypts outgoing email messages using S/MIME encryption. If this setting is set to "Allow," a user can choose whether or not to encrypt outgoing email messages. If this setting is set to "Required," a user must encrypt outgoing email messages. If this setting is set to "Disallow," a user can't encrypt outgoing email messages.                                                                                           
To send encrypted email messages, a user must have the recipient’s public key on the device or smart card.                                                                                      
This setting is valid only if the "S/MIME support" setting is set to "Allow" or "Required."                                                                                                                                   
If the "S/MIME support" setting is set to "Required," and both this setting and the "Digitally signed S/MIME messages" setting are set to "Disallow," the "Digitally signed S/MIME messages" setting and this setting are ignored and the default setting of "Allow" is used for both settings.                                                                                   
Possible values:<br>• Allow<br>• Required<br>• Disallow<br>The default value is "Allow."                                                                                                                                                                                                       |
| Encryption algorithms                     | This setting specifies the encryption algorithms that a BlackBerry 10 device can use to encrypt S/MIME-protected email messages.                                                                                                                                                                                                                                                                                                                                                                                                             
Possible values:<br>• AES (256-bit)<br>• AES (192-bit)<br>• AES (128-bit)<br>• Triple DES<br>• RC2                                                                                                                                                                                                                               
The default value is a null value.                                                                                                                                                                                                                                                                                                                                                       |
<p>| PGP settings                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |</p>
<table>
<thead>
<tr>
<th>BlackBerry 10: Email profile setting</th>
<th>Description</th>
</tr>
</thead>
</table>
| PGP support                         | This setting specifies whether PGP protection is enabled on a BlackBerry 10 device. If this setting is set to "Allow," a user can choose whether or not to enable PGP protection on the device. If this setting is set to "Required," PGP protection is enabled on the device and the user can't disable it. If this setting is set to "Disallow," PGP protection is disabled on the device and the user can't enable it. To send encrypted email messages, a user must have the recipient's public key on the device. To send digitally signed email messages, the user's private key must be on the device. The "S/MIME support" setting affects this setting. If the "S/MIME support" setting is set to "Required," or if the "S/MIME support" setting is set to "Allow" and the "Digitally signed S/MIME messages" setting or the "Encrypted S/MIME messages" setting is set to "Required," this setting must be set to "Disallow." Possible values:  
  • Allow  
  • Required  
  • Disallow  
  
  The default value is "Allow."  
  
  The minimum requirement is BlackBerry 10 OS version 10.3.1. |
| Symantec Encryption Management Server address | This setting specifies the FQDN or IP address of your organization’s Symantec Encryption Management Server to require a BlackBerry 10 device user to enroll the device with this server to send PGP messages. The "PGP support" setting affects this setting. The device uses this setting if the "PGP support" setting is set to "Allow" or "Required."  
  
  The minimum requirement is BlackBerry 10 OS version 10.3.1. |
| Symantec Encryption Management Server enrollment method | This setting specifies the method that a BlackBerry 10 device user must use to enroll the device with your organization’s Symantec Encryption Management Server. If this setting is set to "Email authentication", the device prompts the user to type their email address. If this setting is set to "Microsoft Active Directory authentication", the device prompts the user to type their domain username and password. The "PGP support" setting affects this setting. The device uses this setting if the "PGP support" setting is set to "Allow" or "Required." Possible values:  
  • Email authentication  
  • Microsoft Active Directory authentication  
  
  The default value is "Email authentication."  
  
  The minimum requirement is BlackBerry 10 OS version 10.3.1. |
| Associated profiles |  |
**BlackBerry 10: Email profile setting**

<table>
<thead>
<tr>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>This setting specifies the type of authentication that a BlackBerry 10 device uses to connect to the mail server.</td>
</tr>
<tr>
<td>Possible values:</td>
</tr>
<tr>
<td>• None</td>
</tr>
<tr>
<td>• SCEP</td>
</tr>
<tr>
<td>• User credential</td>
</tr>
<tr>
<td>The default value is &quot;None.&quot;</td>
</tr>
<tr>
<td>This setting specifies the associated SCEP profile that a BlackBerry 10 device uses to enroll a client certificate to use for authentication with the mail server.</td>
</tr>
<tr>
<td>This setting is valid only if the &quot;Authentication type&quot; setting is set to &quot;SCEP.&quot;</td>
</tr>
<tr>
<td>This setting specifies the associated user credential profile that a BlackBerry 10 device uses to obtain a client certificate to use for authentication with the mail server.</td>
</tr>
<tr>
<td>This setting is valid only if the &quot;Authentication type&quot; setting is set to &quot;User credential.&quot;</td>
</tr>
<tr>
<td>The minimum requirement is BlackBerry 10 OS version 10.3.1.</td>
</tr>
<tr>
<td>This setting specifies the message classification file to send to users’ devices.</td>
</tr>
<tr>
<td>The minimum requirement is BlackBerry 10 OS version 10.3.1.</td>
</tr>
</tbody>
</table>

**Related concepts**

- **Enforcing secure email using message classification**

- **S/MIME profile and device setting dependencies**

The following table shows the dependencies between the S/MIME settings that you can configure in BlackBerry UEM and the S/MIME settings that users can configure on BlackBerry 10 devices. Depending on what these are set to, the options in the Encoding drop-down list on devices change. Devices ignore the value for some settings if a higher priority setting (for example, the "S/MIME support" setting) conflicts with the value for that setting.
<table>
<thead>
<tr>
<th>S/MIME support setting</th>
<th>Digitally signed S/MIME messages setting</th>
<th>Encrypted S/MIME messages setting</th>
<th>S/MIME settings on device</th>
<th>Encoding drop-down on device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allowed</td>
<td>Allowed</td>
<td>Allowed</td>
<td>User can turn S/MIME protection on or off.</td>
<td>Plain text</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Sign (S/MIME)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Encrypt (S/MIME)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Sign and Encrypt (S/MIME)</td>
</tr>
<tr>
<td>Allowed</td>
<td>Required</td>
<td>Required</td>
<td>S/MIME protection is on. User can't turn it off.</td>
<td>Encrypt (S/MIME)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Sign and Encrypt (S/MIME)</td>
</tr>
<tr>
<td>Allowed</td>
<td>Disallowed</td>
<td>Disallowed</td>
<td>User can turn S/MIME protection on or off.</td>
<td>Plain text</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Sign (S/MIME)</td>
</tr>
<tr>
<td>Required</td>
<td>Allowed</td>
<td>Allowed</td>
<td>S/MIME protection is on. User can't turn it off.</td>
<td>Sign (S/MIME)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Sign and Encrypt (S/MIME)</td>
</tr>
<tr>
<td>Required</td>
<td>Required</td>
<td>Required</td>
<td>S/MIME protection is on. User can't turn it off.</td>
<td>Sign and Encrypt (S/MIME)</td>
</tr>
<tr>
<td>Required</td>
<td>Disallowed</td>
<td>Disallowed</td>
<td>S/MIME protection is on. User can't turn it off.</td>
<td>Sign (S/MIME)</td>
</tr>
<tr>
<td>Disallowed</td>
<td>Allowed</td>
<td>Allowed</td>
<td>User can turn S/MIME protection on or off.</td>
<td>Plain text</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Encrypt (S/MIME)</td>
</tr>
<tr>
<td>Disallowed</td>
<td>Required</td>
<td>S/MIME protection is on. User can't turn it off.</td>
<td>Encrypt (S/MIME)</td>
<td></td>
</tr>
<tr>
<td>Disallowed</td>
<td>Disallowed</td>
<td>User can turn S/MIME protection on or off but can't encrypt or sign messages because the necessary profiles are set to Disallowed.</td>
<td>Plain text</td>
<td></td>
</tr>
<tr>
<td>Required</td>
<td>Allowed</td>
<td>Allowed</td>
<td>S/MIME protection is on. User can't turn it off.</td>
<td>Sign (S/MIME)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Encrypt (S/MIME)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Sign and Encrypt (S/MIME)</td>
</tr>
</tbody>
</table>
### S/MIME Support Setting

<table>
<thead>
<tr>
<th>S/MIME Support Setting</th>
<th>Digitally Signed S/MIME Messages Setting</th>
<th>Encrypted S/MIME Messages Setting</th>
<th>S/MIME Settings on Device</th>
<th>Encoding Drop-down on Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allowed</td>
<td>Required</td>
<td>S/MIME protection is on. User can’t turn it off.</td>
<td>Encrypt (S/MIME)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Disallowed</td>
<td>S/MIME protection is on. User can’t turn it off.</td>
<td>Sign (S/MIME)</td>
<td></td>
</tr>
<tr>
<td>Required</td>
<td>Allowed</td>
<td>S/MIME protection is on. User can’t turn it off.</td>
<td>Sign (S/MIME)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Required</td>
<td>S/MIME protection is on. User can’t turn it off.</td>
<td>Sign and Encrypt (S/MIME)</td>
<td></td>
</tr>
<tr>
<td>Required</td>
<td>Disallowed</td>
<td>S/MIME protection is on. User can’t turn it off.</td>
<td>Sign (S/MIME)</td>
<td></td>
</tr>
<tr>
<td>Disallowed</td>
<td>Allowed</td>
<td>S/MIME protection is on. User can’t turn it off.</td>
<td>Encrypt (S/MIME)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Required</td>
<td>S/MIME protection is on. User can’t turn it off.</td>
<td>Encrypt (S/MIME)</td>
<td></td>
</tr>
<tr>
<td>Disallowed</td>
<td>Disallowed (This setting is ignored)</td>
<td>S/MIME protection is on. User can’t turn it off.</td>
<td>Sign (S/MIME)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Any setting is ignored</td>
<td>S/MIME protection is off. User can’t turn it on.</td>
<td>Plain text</td>
<td></td>
</tr>
</tbody>
</table>

### PGP Profile and Device Setting Dependencies

The following table shows the dependencies between the "PGP support" setting that you can configure in BlackBerry UEM and the PGP settings that users can configure on BlackBerry 10 devices. Depending on what the "PGP support" setting is set to, the options in the Encoding drop-down list on devices change. Devices ignore the value of this setting if a higher priority setting (for example, the S/MIME support* setting) conflicts with the value for that setting.
<table>
<thead>
<tr>
<th>&quot;PGP support&quot; setting</th>
<th>PGP settings on device</th>
<th>Encoding drop-down on device</th>
</tr>
</thead>
</table>
| Allow                | Users can turn PGP protection on or off. | • Plain text  
|                      |                       | • Sign (PGP)  
|                      |                       | • Encrypt (PGP)  
|                      |                       | • Sign and Encrypt (PGP) |
| Required             | PGP protection is on. User can't turn it off. | • Sign (PGP)  
|                      |                       | • Encrypt (PGP)  
|                      |                       | • Sign and Encrypt (PGP) |
| Disallow             | PGP protection is off. User can't turn it on. | No drop-down. Plain text is used. |

iOS: Email profile settings

<table>
<thead>
<tr>
<th>iOS: Email profile setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Delivery settings</strong></td>
<td></td>
</tr>
<tr>
<td>Allow messages to be moved</td>
<td>This setting specifies whether users can move email messages from this account to another existing email account on an iOS device.</td>
</tr>
<tr>
<td>Allow recent addresses to be synced</td>
<td>This setting specifies whether an iOS device user can sync recently used addresses across devices.</td>
</tr>
<tr>
<td>Use only in Mail</td>
<td>This setting specifies whether apps other than the Mail app on an iOS device can use this account to send email messages.</td>
</tr>
<tr>
<td>Enable S/MIME</td>
<td>This setting specifies whether an iOS device user can send S/MIME protected email messages.</td>
</tr>
</tbody>
</table>
| Enable digitally signed S/MIME messages | This setting specifies whether a device sends outgoing messages with a digital signature.   
|                           | This setting applies only to iOS 10.3 and later devices |
| Signing credentials       | This setting specifies how devices find the certificates required to sign messages.   
|                           | This setting is valid only if the "Enable S/MIME" setting is selected.  
|                           | Possible values:  
|                           | • Shared certificate  
|                           | • SCEP  
|                           | • User credential  
|                           | After you choose the profile type you want to use, you specify the shared certificate, SCEP, or user credential profile. |
| Signing shared certificate| This setting specifies the shared certificate profile for a client certificate that an iOS device uses to sign email messages.   
<p>|                           | This setting is valid only if the &quot;Enable S/MIME&quot; setting is selected. |</p>
<table>
<thead>
<tr>
<th>iOS: Email profile setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signing SCEP</td>
<td>This setting specifies the SCEP profile that devices can use to retrieve the certificates required to sign email messages using S/MIME. This setting is valid only if the &quot;Enable S/MIME&quot; setting is selected.</td>
</tr>
<tr>
<td>Signing user credential</td>
<td>This setting specifies the user credential profile that devices can use to obtain the client certificates required to sign email messages using S/MIME. This setting is valid only if the &quot;Enable S/MIME&quot; setting is selected.</td>
</tr>
<tr>
<td>User can turn on or turn off S/MIME signing</td>
<td>This setting specifies whether a user is allowed to turn on or turn off S/MIME signing. This setting applies only to iOS 12.0 and later devices.</td>
</tr>
<tr>
<td>User can change signing credentials</td>
<td>This setting specifies whether a user can override signing credentials. This setting applies only to iOS 12.0 and later devices.</td>
</tr>
<tr>
<td>Enable S/MIME message encryption</td>
<td>This setting specifies whether a device encrypts outgoing email messages with S/MIME encryption. This setting applies only to iOS 10.3 and later devices.</td>
</tr>
</tbody>
</table>
| Encryption credentials | This setting specifies how devices find the certificates required to encrypt messages. Possible values:  
  - Shared certificate  
  - SCEP  
  - User credential  
  After you select the profile type, you select the shared certificate, SCEP, or user credential profile that you want to use. This setting is valid only if the "Enable S/MIME" setting is selected. |
<p>| Encryption shared certificate | This setting specifies the shared certificate profile for a client certificate that an iOS device can use to encrypt email messages. Devices choose the appropriate certificate for the recipient to encrypt messages using S/MIME. This setting is valid only if the &quot;Enable S/MIME&quot; setting is selected. |
| Encryption SCEP | This setting specifies the SCEP profile that devices can use to retrieve the certificates required to encrypt email messages using S/MIME. This setting takes effect only if the &quot;Enable S/MIME&quot; setting is selected. |
| Encryption user credential | This setting specifies the user credential profile that devices can use to retrieve the client certificates required to encrypt email messages using S/MIME. This setting takes effect only if the &quot;Enable S/MIME&quot; setting is selected. |
| User can override S/MIME encryption | This setting specifies whether a user can turn on or turn off the encryption setting. This setting applies only to iOS 12.0 and later devices. |</p>
<table>
<thead>
<tr>
<th>iOS: Email profile setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>User can override S/MIME encryption credentials</td>
<td>This setting specifies whether a user can override S/MIME encryption credentials. This setting applies only to iOS 12.0 and later devices.</td>
</tr>
</tbody>
</table>

| Encrypt messages | This setting specifies whether all email messages must be encrypted when the user sends them (Required), or if the user can choose which messages to encrypt at the time they send them (Allow).  
This setting takes effect only if the "Enable S/MIME" setting is selected.  
Possible values:  
• Required  
• Allow  
The default value is "Required."  
The minimum requirement is iOS version 8.0 and devices must be activated with MDM controls. |

| Days to synchronize | This setting specifies the number of days in the past to synchronize email messages and organizer data to an iOS device.  
Possible values:  
• 1 day  
• 3 days  
• 7 days  
• 14 days  
• 1 month  
• Forever  
The default value is "7 days."  
**Note:** This setting applies only to the default mail and organizer apps on iOS devices with the MDM controls activation type. |

**Authentication**

| Enable BlackBerry Secure Gateway | This setting specifies whether iOS devices with the MDM controls activation type use the BlackBerry Secure Gateway to connect to the mail server. The BlackBerry Secure Gateway provides a secure connection to your organization's mail server through the BlackBerry Infrastructure and BlackBerry UEM. Before you enable this service, you must verify that your organization has the appropriate BlackBerry UEM licenses. For more information, see the Licensing content.  
If you configured server groups to direct BlackBerry Secure Gateway traffic to a specific regional connection to the BlackBerry Infrastructure, you must associate the email profile with the appropriate server group. |
<table>
<thead>
<tr>
<th>iOS: Email profile setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authentication type</td>
<td>This setting specifies the type of authentication an iOS device uses to connect to the mail server. This setting is valid only if the &quot;Enable BlackBerry Secure Gateway&quot; setting is not selected. Possible values: • None • Shared certificate • SCEP • User credential The default value is &quot;None.&quot;</td>
</tr>
<tr>
<td>Shared certificate profile</td>
<td>This setting specifies the shared certificate profile for the client certificate that an iOS device uses to connect to the mail server. This setting is valid only if the &quot;Enable BlackBerry Secure Gateway&quot; setting is not selected and the &quot;Authentication type&quot; setting is set to &quot;Shared certificate.&quot;</td>
</tr>
<tr>
<td>Associated SCEP profile</td>
<td>This setting specifies the associated SCEP profile that an iOS device uses to enroll a client certificate to use for authentication with the mail server. This setting is valid only if the &quot;Enable BlackBerry Secure Gateway&quot; setting is not selected and the &quot;Authentication type&quot; setting is set to &quot;SCEP.&quot;</td>
</tr>
<tr>
<td>Associated user credential profile</td>
<td>This setting specifies the associated user credential profile that an iOS device uses to enroll a client certificate to use for authentication with the mail server. This setting is valid only if the &quot;Enable BlackBerry Secure Gateway&quot; setting is not selected and the &quot;Authentication type&quot; setting is set to &quot;User credential.&quot;</td>
</tr>
<tr>
<td>Use credentials and certificate</td>
<td>This setting specifies whether a device uses credentials and a client certificate obtained using the associated SCEP profile to authenticate with the mail server. This setting is valid only if the &quot;Enable BlackBerry Secure Gateway&quot; setting is not selected and the &quot;Authentication type&quot; setting is set to &quot;SCEP.&quot;</td>
</tr>
<tr>
<td>Use SSL</td>
<td>This setting specifies whether a device must use SSL to connect to the mail server.</td>
</tr>
<tr>
<td>Accept all SSL certificates</td>
<td>This setting specifies whether all SSL certificates are accepted.</td>
</tr>
<tr>
<td><strong>External email domains</strong></td>
<td></td>
</tr>
<tr>
<td>External email domain allowed list</td>
<td>This setting specifies the list of domains that a user can send work email or calendar entries to. For example, when a user adds a recipient who has an email address in the allowed domain to an email message or calendar entry, no warning message is displayed. This setting applies to the work space only. If you list multiple domain names, separate the domain names with a comma (,), semicolon (;), or space.</td>
</tr>
</tbody>
</table>
### iOS: Email profile setting

<table>
<thead>
<tr>
<th>Description</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>External email domain restricted list</strong></td>
<td></td>
</tr>
<tr>
<td>This setting specifies the list of domains that users cannot send work email or calendar entries to. For example, if a user tries to add a recipient with an email address from the restricted domain to an email message or calendar invitation, the Work Connect app prevents the user from completing the task. This setting applies to the work space only. If you list multiple domain names, separate the domain names with a comma (,), semicolon (;), or space.</td>
<td></td>
</tr>
<tr>
<td><strong>Allow Mail Drop</strong></td>
<td></td>
</tr>
<tr>
<td>This setting specifies whether users can send files from this account using Mail Drop. The minimum requirement is iOS version 9.0 and devices must be activated with MDM controls.</td>
<td></td>
</tr>
</tbody>
</table>

### macOS: Email profile settings

macOS applies profiles to user accounts or devices. Email profiles are applied to user accounts.

<table>
<thead>
<tr>
<th>Description</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Path</strong></td>
<td></td>
</tr>
<tr>
<td>This setting specifies the network path of the mail server.</td>
<td></td>
</tr>
<tr>
<td><strong>Port</strong></td>
<td></td>
</tr>
<tr>
<td>This setting specifies the port that is used to connect to the mail server.</td>
<td></td>
</tr>
<tr>
<td><strong>Use SSL</strong></td>
<td></td>
</tr>
<tr>
<td>This setting specifies whether a device must use SSL to connect to the mail server.</td>
<td></td>
</tr>
<tr>
<td><strong>External host name or IP address</strong></td>
<td></td>
</tr>
<tr>
<td>This setting specifies the external host name or IP address of the mail server.</td>
<td></td>
</tr>
<tr>
<td><strong>Use external SSL</strong></td>
<td></td>
</tr>
<tr>
<td>This setting specifies whether a device must use SSL to connect to the external mail server.</td>
<td></td>
</tr>
<tr>
<td><strong>External path</strong></td>
<td></td>
</tr>
<tr>
<td>This setting specifies the network path of the external mail server.</td>
<td></td>
</tr>
<tr>
<td><strong>External server port</strong></td>
<td></td>
</tr>
<tr>
<td>This setting specifies the port that is used to connect to the external mail server.</td>
<td></td>
</tr>
</tbody>
</table>

### Android: Email profile settings

**Note:** In an upcoming release of BlackBerry UEM, the settings applicable to BlackBerry Hub+ and Divide Productivity will be removed from the email profile and will be available only in an app configuration in the app settings. In this release, if you configure app settings here and in an app configuration, the app configuration takes precedence if both are assigned.

<table>
<thead>
<tr>
<th>Description</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Delivery settings</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Android: Email profile setting</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>--------------------------------</td>
<td>----------------</td>
</tr>
</tbody>
</table>
| Profile type                   | This setting specifies whether you want this profile to support Exchange ActiveSync or IBM Notes Traveler. Possible values:  
  • Exchange ActiveSync  
  • IBM Notes Traveler  
  The default value is "Exchange ActiveSync." |
| Days to synchronize            | This setting specifies the number of days in the past to synchronize email messages and organizer data to an Android device. Possible values:  
  • Unlimited  
  • 1 day  
  • 3 days  
  • 7 days  
  • 14 days  
  • 1 month  
  The default value is "1 month."  
  For Android devices that use Samsung KNOX MDM, if you set the value to Unlimited, only one month is synchronized.  
  **Note:** This setting applies only to the default mail and organizer apps on Android devices with the MDM controls activation type. If the device is assigned the Work and personal - user privacy or Work and personal - full control activation type, this setting does not affect the synchronization settings for the default mail and organizer apps or the Work Space Manager app. |
| Authentication type            | This setting specifies the type of authentication an Android device uses to connect to the mail server. Possible values:  
  • None  
  • Shared certificate  
  • SCEP  
  • User credential  
  The default value is "None." |
<p>| Associated SCEP profile        | This setting specifies the associated SCEP profile that an Android device uses to obtain a client certificate to authenticate with the mail server. This setting is valid only if the &quot;Authentication type&quot; setting is set to &quot;SCEP.&quot; |
| Use credentials and certificate | This setting specifies whether a device uses credentials and a client certificate obtained using the associated SCEP profile to authenticate with the mail server. This setting is valid only if the &quot;Authentication type&quot; setting is set to &quot;SCEP.&quot; |</p>
<table>
<thead>
<tr>
<th><strong>Android: Email profile setting</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
</table>
| Shared certificate profile    | This setting specifies the shared certificate profile for the client certificate that an Android device uses to connect to the mail server.  
This setting is valid only if the "Authentication type" setting is set to "Shared certificate." |
| Associated user credential profile | This setting specifies the user credential profile for the client certificate that an Android device uses to connect to the mail server.  
This setting is valid only if the "Authentication type" setting is set to "User credential." |
| Use SSL                       | This setting specifies whether a device must use SSL to connect to the mail server. |
| Accept all SSL certificates   | This setting specifies whether a device automatically accepts untrusted SSL certificates from the mail server. If this setting is not selected, devices can connect only to mail servers that use a trusted SSL certificate. |
| Maximum email attachment size | This setting specifies the maximum size allowed for email attachments (in MB).  
The possible values are 1 to 365. The default setting is 25.  
This setting applies only to Android Enterprise devices. |
| Default email signature for new messages | This setting specifies an email signature that is automatically appended to new email messages.  
This setting applies only to Android Enterprise devices. |
| Enable S/MIME                  | This setting specifies whether devices can send S/MIME-protected email messages.  
For devices that use the BlackBerry Productivity Suite, you must set a value for the "S/MIME support" setting instead. |
| Sign messages                  | This setting specifies whether devices send all outgoing email messages with a digital signature.  
This setting is valid only if the "Enable S/MIME" setting is selected.  
For Android Enterprise devices, this setting applies only to devices that use Divide Productivity.  
For devices that use the BlackBerry Productivity Suite, you must set a value for the "Digitally signed S/MIME messages" setting instead. |
<table>
<thead>
<tr>
<th>Android: Email profile setting</th>
<th>Description</th>
</tr>
</thead>
</table>
| Signing credentials          | This setting specifies the credentials that a device uses to sign email messages. This setting is valid only if the "Sign messages" setting is selected. Possible values:  
  • Shared certificate  
  • SCEP  
  • User credential  
The default setting is "Shared certificate." |
| Signing shared certificate   | This setting specifies the shared certificate profile for a client certificate that a device uses to sign email messages. This setting is valid only if the "Signing credentials" setting is set to "Shared certificate." |
| Signing SCEP                  | This setting specifies the SCEP profile for a client certificate that a device uses to sign email messages. This setting is valid only if the "Signing credentials" setting is set to "SCEP." |
| Signing user credential      | This setting specifies the user credential profile for a client certificate that a device uses to sign email messages. This setting is valid only if the "Signing credentials" setting is set to "User credential." |
| Encrypt messages             | This setting specifies whether devices encrypt outgoing email messages using S/MIME encryption. This setting is valid only if the "Enable S/MIME" setting is selected. For Android Enterprise devices, this setting applies only to devices that use Divide Productivity. For devices that use the BlackBerry Productivity Suite, you must set a value for the "Digitally signed S/MIME messages" setting instead. |
| Encryption credentials       | This setting specifies the credentials that a device uses to encrypt email messages. This setting is valid only if the "Encrypt messages" setting is selected. Possible values:  
  • Shared certificate  
  • SCEP  
  • User credential  
The default setting is "Shared certificate." |
<table>
<thead>
<tr>
<th><strong>Android: Email profile setting</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Encryption shared certificate</td>
<td>This setting specifies the shared certificate profile for a client certificate that a device uses to encrypt email messages. This setting is valid only if the &quot;Encryption credentials&quot; setting is set to &quot;Shared certificate.&quot;</td>
</tr>
<tr>
<td>Encryption SCEP</td>
<td>This setting specifies the SCEP profile for a client certificate that a device uses to encrypt email messages. This setting is valid only if the &quot;Signing credentials&quot; setting is set to &quot;SCEP.&quot;</td>
</tr>
<tr>
<td>Encryption user credential</td>
<td>This setting specifies the user credential profile for a client certificate that a device uses to encrypt email messages. This setting is valid only if the &quot;Signing credentials&quot; setting is set to &quot;User credential.&quot;</td>
</tr>
<tr>
<td>Require smart card authentication for email</td>
<td>This setting specifies whether a smart card is required for Samsung KNOX devices to authenticate with the mail server.</td>
</tr>
<tr>
<td>Allow user to edit settings</td>
<td>Specify whether the user can edit delivery settings. This setting applies only to Samsung KNOX devices.</td>
</tr>
</tbody>
</table>

**External email domains**

<table>
<thead>
<tr>
<th>External email domain allowed list</th>
<th>This setting specifies the list of domains that a user can send work email or calendar entries to. For example, when a user adds a recipient who has an email address in the allowed domain to an email message or calendar entry, no warning message is displayed. This setting applies to the work space only. If you list multiple domain names, separate the domain names with a comma (,), semicolon (;), or space.</th>
</tr>
</thead>
<tbody>
<tr>
<td>External email domain restricted list</td>
<td>This setting specifies the list of domains that users cannot send work email or calendar entries to. For example, if a user tries to add a recipient with an email address from the restricted domain to an email message or calendar invitation, the Email app or Calendar app prevents the user from completing the task. This setting applies to the work space only. If you list multiple domain names, separate the domain names with a comma (,), semicolon (;), or space.</td>
</tr>
</tbody>
</table>

**BlackBerry Productivity Suite**

These settings apply only to Android Enterprise devices.

<table>
<thead>
<tr>
<th>Perform OCSP checking</th>
<th>This setting specifies whether devices use OCSP to check the status of S/MIME certificates.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allow users to accept untrusted certificates</td>
<td>This setting specifies whether users can allow the device to accept untrusted certificates.</td>
</tr>
<tr>
<td><strong>Android: Email profile setting</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>----------------------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>Allow telemetry events to be sent from the work profile</td>
<td>This setting specifies whether the BlackBerry Productivity Suite allows the collection of usage data.</td>
</tr>
<tr>
<td>Security type</td>
<td>This setting specifies the security type used by the BlackBerry Productivity Suite. Possible values: - SSL - SSL-Trust All The default value is &quot;SSL.&quot;</td>
</tr>
<tr>
<td>Allow data to be shared between work and personal profiles</td>
<td>This setting specifies whether the personal profile can access data in the work profile. Select this setting and the &quot;Allow personal app access to work data&quot; setting to enable the following features: - A unified BlackBerry Hub that contains both work and personal accounts. For more information, see Enable a unified BlackBerry Hub. - A unified keyboard dictionary that allows learned words to be shared in work and personal profiles. Users can decide whether to use the unified keyboard dictionary for predictions and corrections.</td>
</tr>
<tr>
<td>Allow personal app access to work data</td>
<td>This setting specifies whether personal apps can access work data. Select this setting and the &quot;Allow data to be shared between work and personal profiles&quot; setting to enable the following features: - A unified BlackBerry Hub that contains both work and personal accounts. For more information, see Enable a unified BlackBerry Hub. - A unified keyboard dictionary that allows learned words to be shared in work and personal profiles. Users can decide whether to use the unified keyboard dictionary for predictions and corrections.</td>
</tr>
</tbody>
</table>

**S/MIME settings**
These settings apply only to Android Enterprise devices.

| **S/MIME support** | This setting specifies whether an Android device that uses the BlackBerry Productivity Suite can send S/MIME-protected email messages. Possible values: - Allow - Required - Disallow The default value is "Allow." |
### Android: Email profile settings

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
</table>
| Digitally signed S/MIME messages | This setting specifies whether an Android device that uses the BlackBerry Productivity Suite sends outgoing email messages with a digital signature. Possible values:  
  - Allow  
  - Required  
  - Disallow  
  The default value is "Allow." |
| Encrypted S/MIME messages       | This setting specifies whether an Android device that uses the BlackBerry Productivity Suite encrypts outgoing email messages using S/MIME encryption. Possible values:  
  - Allow  
  - Required  
  - Disallow  
  The default value is "Allow." |
| S/MIME encryption algorithms    | This setting specifies the encryption algorithms that an Android device that uses the BlackBerry Productivity Suite can use to encrypt S/MIME-protected email messages. Possible values:  
  - AES (256-bit)  
  - AES (192-bit)  
  - AES (128-bit)  
  - Triple DES  
  - ARC2 |

### Windows: Email profile settings

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delivery settings</td>
<td></td>
</tr>
</tbody>
</table>
| Profile type                   | This setting specifies whether you want this profile to support Exchange ActiveSync or IBM Notes Traveler. Possible values:  
  - Exchange ActiveSync  
  - IBM Notes Traveler  
  The default value is "Exchange ActiveSync." |
<p>| Account name                   | This setting specifies the work email account name that appears on the Windows device. You can use a variable, such as %UserEmailAddress%.        |</p>
<table>
<thead>
<tr>
<th>Windows: Email profile setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Synchronization interval</strong></td>
<td>This setting specifies how often a Windows device downloads new email messages from the mail server. Possible values: • As items are received • Manual • 15 minutes • 30 minutes • 60 minutes The default value is &quot;As items are received.&quot;</td>
</tr>
<tr>
<td><strong>Days to synchronize</strong></td>
<td>This setting specifies the number of days in the past to synchronize email messages and organizer data to a Windows device. Possible values: • Forever • 3 days • 7 days • 14 days • 1 month The default value is &quot;7 days.&quot;</td>
</tr>
<tr>
<td><strong>Use SSL</strong></td>
<td>This setting specifies whether a Windows device must use SSL to connect to the mail server.</td>
</tr>
<tr>
<td><strong>Content to synchronize</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Email</strong></td>
<td>This setting specifies whether a Windows device synchronizes email messages with the mail server.</td>
</tr>
<tr>
<td><strong>Contacts</strong></td>
<td>This setting specifies whether a Windows device synchronizes contacts with the mail server.</td>
</tr>
<tr>
<td><strong>Calendar</strong></td>
<td>This setting specifies whether a Windows device synchronizes calendar entries with the mail server.</td>
</tr>
<tr>
<td><strong>Task</strong></td>
<td>This setting specifies whether a Windows device synchronizes task data with the mail server. This setting is valid only if the &quot;Profile type&quot; setting is set to &quot;Exchange ActiveSync.&quot;</td>
</tr>
</tbody>
</table>
IMAP/POP3 email profile settings

You can use a variable in any profile setting that is a text field to reference a value instead of specifying the actual value. BlackBerry UEM supports default variables that are predefined and custom variables that you define. IMAP/POP3 email profiles are supported on the following device types:

- iOS
- macOS
- Android
- Windows

In some cases, the minimum version of the device OS required to support a setting is a version not supported by BlackBerry UEM. For more information about supported versions, see the Compatibility matrix.

Common: IMAP/POP3 email profile settings

<table>
<thead>
<tr>
<th>Common: IMAP/POP3 email profile setting</th>
<th>Description</th>
</tr>
</thead>
</table>
| Email type | This setting specifies the type of mail server. Possible values:  
- IMAP  
- POP3  
The default value is "IMAP." |
| Display name | This setting specifies the display name of the account. If the profile is for multiple users, you can use the %UserDisplayName% variable. |
| Email address | This setting specifies the user's email address. If the profile is for multiple users, you can use the %UserEmailAddress% variable. |
| **Incoming mail settings** | |
| Host name or IP address | This setting specifies the host name or IP address of the mail server for incoming mail. |
| Port | This setting specifies the port that is used to connect to the mail server for incoming mail. |
| Username | This setting specifies the user's username. If the profile is for multiple users, you can use the %UserName% variable. |
| Use SSL for incoming mail | This setting specifies whether an iOS, Android, or Windows device must use SSL to connect to the mail server to get received mail. |
| **Outgoing mail settings** | |
| Host name or IP address | This setting specifies the host name or IP address of the mail server for outgoing mail. |
### Common: IMAP/POP3 email profile setting

<table>
<thead>
<tr>
<th>Description</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Port</td>
<td>This setting specifies the port that is used to connect to the mail server for outgoing mail.</td>
</tr>
<tr>
<td>Use SSL for outgoing mail</td>
<td>This setting specifies whether an iOS, Android, or Windows device must use SSL to connect to the mail server to send mail.</td>
</tr>
<tr>
<td>Authentication required for outgoing mail</td>
<td>This setting specifies whether a device must authenticate with the server to send mail.</td>
</tr>
<tr>
<td>Use the same credentials as incoming settings</td>
<td>This setting specifies whether an iOS, Android, or Windows device uses the same credentials to receive email messages that it uses to send email messages to authenticate with the mail server. If a device does not use the same credentials to receive email messages that it uses to send email messages to authenticate with the mail server, then you can specify the username and password that a device uses. This setting is valid only if &quot;Authentication required for outgoing mail&quot; setting is selected.</td>
</tr>
</tbody>
</table>

### iOS and macOS: IMAP/POP3 email profile settings

macOS applies profiles to user accounts or devices. IMAP/POP3 profiles are applied to user accounts.

<table>
<thead>
<tr>
<th>iOS: IMAP/POP3 email profile setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMAP path prefix</td>
<td>This setting specifies the IMAP path prefix, if necessary. If necessary, contact your ISP for more information. This setting is valid only if the value for the &quot;Email type&quot; setting is set to &quot;IMAP.&quot;</td>
</tr>
<tr>
<td>Allow messages to be moved</td>
<td>This setting specifies whether users can move email messages from this account to another email account on an iOS device.</td>
</tr>
<tr>
<td>Allow recent addresses to be synced</td>
<td>This setting specifies whether an iOS device user can synchronize recently used email addresses across devices.</td>
</tr>
<tr>
<td>Use only in Mail</td>
<td>This setting specifies whether apps other than the Mail app on an iOS device can use this account to send email messages.</td>
</tr>
<tr>
<td>Enable S/MIME</td>
<td>This setting specifies whether an iOS device user can send S/MIME protected email messages. S/MIME is supported only on devices that are activated with MDM controls.</td>
</tr>
<tr>
<td><strong>iOS: IMAP/POP3 email profile setting</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>Signing credentials</td>
<td>This setting specifies the credentials that a device uses to sign email messages. This setting is valid only if the &quot;Enable S/MIME&quot; setting is selected. Possible values: • Shared certificate • SCEP • User credential The default setting is &quot;Shared certificate.&quot;</td>
</tr>
<tr>
<td>Signing shared certificate</td>
<td>This setting specifies the shared certificate profile for a client certificate that a device uses to sign email messages. This setting is valid only if the &quot;Signing credentials&quot; setting is set to &quot;Shared certificate.&quot;</td>
</tr>
<tr>
<td>Signing SCEP</td>
<td>This setting specifies the SCEP profile that devices can use to retrieve the certificates required to sign email messages using S/MIME. This setting is valid only if the &quot;Signing credentials&quot; setting is set to &quot;SCEP.&quot;</td>
</tr>
<tr>
<td>Signing user credential</td>
<td>This setting specifies the user credential profile that devices can use to obtain the client certificates required to sign email messages using S/MIME. This setting is valid only if the &quot;Signing credentials&quot; setting is set to &quot;User credential.&quot;</td>
</tr>
<tr>
<td>Encryption credentials</td>
<td>This setting specifies how devices find the certificates required to encrypt messages. This setting is valid only if the &quot;Enable S/MIME&quot; setting is selected. Possible values: • Shared certificate • SCEP • User credential After you select the profile type, you select the shared certificate, SCEP, or user credential profile that you want to use.</td>
</tr>
<tr>
<td>Encryption shared certificate</td>
<td>This setting specifies the shared certificate profile for a client certificate that a device uses to encrypt email messages. Devices choose the appropriate certificate for the recipient to encrypt messages using S/MIME. This setting is valid only if the &quot;Encryption credentials&quot; setting is set to &quot;Shared certificate.&quot;</td>
</tr>
<tr>
<td>Encryption SCEP</td>
<td>This setting specifies the SCEP profile that devices can use to retrieve the certificates required to encrypt email messages using S/MIME. This setting is valid only if the &quot;Encryption credentials&quot; setting is set to &quot;SCEP.&quot;</td>
</tr>
</tbody>
</table>
### iOS: IMAP/POP3 email profile setting

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Encryption user credential</td>
<td>This setting specifies the user credential profile that devices can use to retrieve the client certificates required to encrypt email messages using S/MIME. This setting is valid only if the &quot;Encryption credentials&quot; setting is set to &quot;User credential.&quot;</td>
</tr>
<tr>
<td>Encrypt messages</td>
<td>This setting specifies whether all email messages must be encrypted when the user sends them (Required), or if the user can choose which messages to encrypt at the time they send them (Allow). Possible values: Required, Allow. The default value is &quot;Required.&quot; The minimum requirement is iOS version 8.0 and devices must be activated with MDM controls.</td>
</tr>
<tr>
<td>Allow Mail Drop</td>
<td>This setting specifies whether users can send files from this account using Mail Drop. The minimum requirement is iOS version 9.0 and devices must be activated with MDM controls.</td>
</tr>
</tbody>
</table>

### Android: IMAP/POP3 email profile settings

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMAP path prefix</td>
<td>This setting specifies the IMAP path prefix, if necessary. If necessary, contact your ISP for more information. This setting is valid only if the value for the &quot;Email type&quot; setting is set to &quot;IMAP.&quot;</td>
</tr>
<tr>
<td>Delete email from server</td>
<td>This setting specifies when to delete an email from the mail server. Possible values: Never, When deleted from inbox. The default value is &quot;Never.&quot; This setting is valid only if the value for the &quot;Email type&quot; setting is set to &quot;POP3.&quot;</td>
</tr>
</tbody>
</table>
### Windows: IMAP/POP3 email profile settings

<table>
<thead>
<tr>
<th>Windows: IMAP/POP3 email profile setting</th>
<th>Description</th>
</tr>
</thead>
</table>
| Delete email from server                | This setting specifies how email messages are treated when a user deletes them. Email messages can be deleted from the server (hard delete) or removed from the inbox but kept in the Trash folder (soft delete). Possible values:  
  - Hard delete  
  - Soft delete  
  The default value is "Soft delete."  
  This setting is valid only if the value for the "Email type" is set to "IMAP." |
| Domain                                 | This setting specifies the domain of the mail server. |
| Synchronization interval               | This setting specifies how often a Windows device downloads new content from the mail server. Possible values:  
  - Manual  
  - 15 minutes  
  - 30 minutes  
  - 60 minutes  
  - 2 hours  
  The default value is "15 minutes." |
| Initial retrieval amount               | This setting specifies the number of days in the past to synchronize email messages and organizer data to a Windows device. Possible values:  
  - All  
  - 7 days  
  - 14 days  
  - 30 days  
  The default value is "7 days." |
| Only use the cellular network and not Wi-Fi | This setting specifies whether email messages are sent and received only over the wireless network. |

### Wi-Fi profile settings

You can use a variable in any profile setting that is a text field to reference a value instead of specifying the actual value. BlackBerry UEM supports default variables that are predefined and custom variables that you define. **Wi-Fi profiles** are supported on the following device types:

- BlackBerry 10
- iOS
In some cases, the minimum version of the device OS required to support a setting is a version not supported by BlackBerry UEM. For more information about supported OS versions, see the Compatibility matrix.

**Common: Wi-Fi profile settings**

<table>
<thead>
<tr>
<th>Common: Wi-Fi profile setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSID</td>
<td>This setting specifies the network name of a Wi-Fi network and its wireless access points. The SSID is case-sensitive and must contain alphanumeric characters. Possible values are limited to 32 characters.</td>
</tr>
<tr>
<td>Hidden network</td>
<td>This setting specifies whether the Wi-Fi network hides the SSID.</td>
</tr>
</tbody>
</table>

**BlackBerry 10: Wi-Fi profile settings**

<table>
<thead>
<tr>
<th>BlackBerry 10: Wi-Fi profile setting</th>
<th>Description</th>
</tr>
</thead>
</table>
| Security type                        | This setting specifies the type of security that the Wi-Fi network uses. Possible values:  
- None  
- WEP personal  
- WPA-Personal  
- WPA-Enterprise  
- WPA2-Personal  
- WPA2-Enterprise  

The default value is "None."

<p>| WEP key                             | This setting specifies the WEP key for the Wi-Fi network. The WEP key must be 10 or 26 hexadecimal characters (0-9, A-F) or 5 or 13 alphanumeric characters (0-9, A-Z). Examples of hexadecimal key values are ABCDEF0123 or ABCDEF0123456789ABCDEF0123. Examples of alphanumeric key values are abCD5 or abCDefHijKL1. This setting is valid only if the &quot;Security type&quot; setting is set to &quot;WEP personal.&quot; |</p>
<table>
<thead>
<tr>
<th>BlackBerry 10: Wi-Fi profile setting</th>
<th>Description</th>
</tr>
</thead>
</table>
| Preshared key type                  | This setting specifies the type of preshared key for the Wi-Fi network. This setting is valid only if the "Security type" setting is set to "WPA-Personal" or "WPA2-Personal." Possible values:  
  • ASCII  
  • HEX  
  The default value is "ASCII." |
| Preshared key                       | This setting specifies the preshared key for the Wi-Fi network. Possible values are limited to 64 characters. |
| Authentication protocol             | This setting specifies the EAP method that the Wi-Fi network uses. Possible values:  
  • PEAP  
  • TTLS  
  • EAP-FAST  
  • TLS  
  The default value is "PEAP." |
| Inner authentication                | This setting specifies the inner authentication method used with a TLS tunnel. Possible values:  
  • Auto  
  • MS-CHAPv2  
  • GTC  
  The default value is "Auto." |
<table>
<thead>
<tr>
<th>BlackBerry 10: Wi-Fi profile setting</th>
<th>Description</th>
</tr>
</thead>
</table>
| EAP-FAST provisioning method       | This setting specifies the provisioning method for EAP-FAST authentication. This setting is valid only if the "Authentication protocol" setting is set to "EAP-FAST." Possible values:  
  • Anonymous  
  • Authenticated  
  The default value is "Anonymous." |
| Username                          | This setting specifies the username that a BlackBerry 10 device uses to authenticate with the Wi-Fi network. If the profile is for multiple users, you can specify the %UserName% variable. This setting is valid only if the "Authentication protocol" setting is set to "PEAP," "TTLS," "EAP-FAST," or "TLS." |
| Password                          | This setting specifies the password that a BlackBerry 10 device uses to authenticate with the Wi-Fi network. This setting is valid only if the "Authentication protocol" setting is set to "PEAP," "TTLS," or "EAP-FAST." |
| Band type                         | This setting specifies the frequency band that the Wi-Fi network uses. Possible values:  
  • Dual  
  • 2.4 GHz  
  • 5.0 GHz  
  The default value is "Dual." |
<p>| Enable DHCP                       | This setting specifies whether the Wi-Fi network uses DHCP. |
| IP address                        | This setting specifies the IP address of the host for the Wi-Fi network. This setting is valid only if the &quot;Enable DHCP&quot; setting is not selected. |
| Subnet mask                       | This setting specifies the subnet mask in dot-decimal notation (for example, 192.0.2.0). This setting is valid only if the &quot;Enable DHCP&quot; setting is not selected. |
| Primary DNS                       | This setting specifies the primary DNS server in dot-decimal notation (for example, 192.0.2.0). This setting is valid only if the &quot;Enable DHCP&quot; setting is not selected. |
| Secondary DNS                     | This setting specifies the secondary DNS server in dot-decimal notation (for example, 192.0.2.0). This setting is valid only if the &quot;Enable DHCP&quot; setting is not selected. |</p>
<table>
<thead>
<tr>
<th><strong>BlackBerry 10: Wi-Fi profile setting</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Default gateway</td>
<td>This setting specifies the default gateway in dot-decimal notation (for example, 192.0.2.0). This setting is valid only if the &quot;Enable DHCP&quot; setting is not selected.</td>
</tr>
<tr>
<td>Domain suffix</td>
<td>This setting specifies the FQDN of the DNS suffix. This setting is valid only if the &quot;Enable DHCP&quot; setting is not selected.</td>
</tr>
<tr>
<td>Enable IPv6</td>
<td>This setting specifies whether the Wi-Fi network supports IPv6.</td>
</tr>
<tr>
<td>Enable access point handover</td>
<td>This setting specifies whether a BlackBerry 10 device can perform Wi-Fi handovers between wireless access points.</td>
</tr>
</tbody>
</table>
| User can edit                          | This setting specifies the Wi-Fi settings that a BlackBerry 10 device user can change. If this setting is set to "Read only," the user can't change any settings. If this setting is set to "Credentials only," the user can change the username and password. Possible values:  
  • Read only  
  • Credentials only  
  The default value is "Read only." |
| Data security level                    | This setting specifies the domain in the work space where the Wi-Fi profile is stored when the work space uses advanced data at rest protection. This setting is valid only if the "Force advanced data at rest protection" IT policy rule is selected. If this setting is set to "Always available," the profile is stored in the Startup domain and is available when the work space is locked. If this setting is set to "Available after authentication," the profile is stored in the Operational domain and is available after the work space is unlocked once until the device restarts. If this setting is set to "Available only when work space unlocked," the profile is stored in the Lock domain and can be used for Wi-Fi connections only when the work space is unlocked. Possible values:  
  • Always available  
  • Available after authentication  
  • Available only when work space unlocked  
  The default value is "Always available." The minimum requirement is BlackBerry 10 OS version 10.3.1. |
<table>
<thead>
<tr>
<th>BlackBerry 10: Wi-Fi profile setting</th>
<th>Description</th>
</tr>
</thead>
</table>
| Force TLS 1.2                       | This setting specifies whether BlackBerry 10 devices must use TLS 1.2 for communication over the Wi-Fi network. Possible values:  
  • Off  
  • On  
  The default value is "Off."  
  The minimum requirement is BlackBerry 10 OS version 10.3.3. |

**Trust**

| Client certificate source | This setting specifies how BlackBerry 10 devices can obtain the client certificate. There are four options for devices to obtain client certificates:  
  • If you choose "SCEP", you must also specify the associated SCEP profile that the device can use to download the client certificate.  
  • If you choose "User credential", you must also specify the user credential profile that the device can use to download the client certificate.  
  • If you choose "Smart card", the user must pair the device with a smart card that includes the client certificate.  
  • If you choose "Other", the user must add the client certificate to the device manually.  
  Smart card support is available for devices that are running BlackBerry 10 OS version 10.3.1 and later. Possible values:  
  • Smart card  
  • SCEP  
  • User credential  
  • Other  
  The default value is "Other." |

| Associated SCEP profile | This setting specifies the associated SCEP profile that a BlackBerry 10 device uses to enroll a client certificate to use for authentication with the Wi-Fi network. This setting is valid only if the "Client certificate source" setting is set to "SCEP." |

| Associated user credential profile | This setting specifies the associated user credential profile that a BlackBerry 10 device uses to enroll a client certificate to use for authentication with the Wi-Fi network. This setting is valid only if the "Client certificate source" setting is set to "User credential."  
  The minimum requirement for using a user credential profile is BlackBerry 10 OS version 10.3.1. |
BlackBerry 10: Wi-Fi profile setting  | Description
---|---
Trusted certificate source  | This setting specifies the source of the trusted certificate. If this setting is set to "Trusted certificate store," a BlackBerry 10 device can connect to a Wi-Fi network that uses any certificate in the Wi-Fi certificate store.

<table>
<thead>
<tr>
<th>Possible values:</th>
</tr>
</thead>
<tbody>
<tr>
<td>• None</td>
</tr>
<tr>
<td>• Trusted certificate store</td>
</tr>
</tbody>
</table>

The default value is "None."

**Associated profiles**

**Use an enterprise connectivity profile with a BlackBerry Secure Connect Plus connection for work data**

This setting specifies whether all work space traffic is directed through BlackBerry Secure Connect Plus, including when BlackBerry 10 devices can access the work Wi-Fi network. If this setting is not selected, when you configure a Wi-Fi profile and assign it to BlackBerry 10 devices, the devices prioritize the work Wi-Fi network above BlackBerry Secure Connect Plus for work space traffic.

If you want to use this feature, in the IT policy that is assigned to BlackBerry 10 device users, verify that the **Force network access control for work apps** IT policy rule is not selected.

This setting may affect your organization's data usage and network costs. Verify that this is your organization's preferred configuration before you use this feature.

The minimum requirement is BlackBerry 10 OS version 10.3.2.

**Associated VPN profile**

This setting specifies the associated VPN profile that a BlackBerry 10 device uses to connect to a VPN when the device is connected to the Wi-Fi network.

**Associated proxy profile**

This setting specifies the associated proxy profile that a BlackBerry 10 device uses to connect to a proxy server when the device is connected to the Wi-Fi network.

---

**iOS and macOS: Wi-Fi profile settings**

macOS applies profiles to user accounts or devices. You can configure a Wi-Fi profile to apply to one or the other.

**iOS and macOS: Wi-Fi profile setting**  | Description
---|---
Automatically join network  | This setting specifies whether a device can automatically join the Wi-Fi network.
<table>
<thead>
<tr>
<th>iOS and macOS: Wi-Fi profile setting</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Apply profile to** | This setting specifies whether the Wi-Fi profile is applied to the user account or the device. Possible values:  
  • User  
  • Device  
  This setting is valid only for macOS. |
| **Associated proxy profile** | This setting specifies the associated proxy profile that a device uses to connect to a proxy server when the device is connected to the Wi-Fi network. |
| **Network type** | This setting specifies a configuration for the Wi-Fi network. Hotspot configurations apply only to iOS and macOS devices. To configure Wi-Fi settings for BlackBerry, Android, and Windows Phone devices, create a separate Wi-Fi profile. Possible values:  
  • Standard  
  • Legacy hotspot  
  • Hotspot 2.0  
  The default value is "Standard." |
<p>| <strong>Displayed operator name</strong> | This setting specifies the friendly name of the hotspot operator. This setting is valid only if the &quot;Network type&quot; setting is set to &quot;Hotspot 2.0.&quot; |
| <strong>Domain name</strong> | This setting specifies the domain name of the hotspot operator. This setting is valid only if the &quot;Network type&quot; setting is set to &quot;Hotspot 2.0.&quot; The &quot;SSID&quot; setting is not required when you use this setting. |
| <strong>Roaming consortium OIs</strong> | This setting specifies the organization identifiers of roaming consortiums and service providers that are accessible through the hotspot. This setting is valid only if the &quot;Network type&quot; setting is set to &quot;Hotspot 2.0.&quot; |
| <strong>NAI realm names</strong> | This setting specifies the NAI realm names that can authenticate an iOS device. This setting is valid only if the &quot;Network type&quot; setting is set to &quot;Hotspot 2.0.&quot; |
| <strong>MCC/MNCs</strong> | This setting specifies the MCC/MNC combinations that identify mobile network operators. Each value must contain exactly six digits. This setting is valid only if the &quot;Network type&quot; setting is set to &quot;Hotspot 2.0.&quot; |
| <strong>Allow connecting to roaming partner networks</strong> | This setting specifies whether a device can connect to roaming partners for the hotspot. This setting is valid only if the &quot;Network type&quot; setting is set to &quot;Hotspot 2.0.&quot; |</p>
<table>
<thead>
<tr>
<th>iOS and macOS: Wi-Fi profile setting</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Security type**                   | This setting specifies the type of security that the Wi-Fi network uses. If the "Network type" setting is set to "Hotspot 2.0," this setting is set to "WPA2-Enterprise." Possible values:  
  • None  
  • WEP personal  
  • WEP enterprise  
  • WPA-Personal  
  • WPA-Enterprise  
  • WPA2-Personal  
  • WPA2-Enterprise  
  The default value is "None." |
| **WEP key**                         | This setting specifies the WEP key for the Wi-Fi network. The WEP key must be 10 or 26 hexadecimal characters (0-9, A-F) or 5 or 13 alphanumeric characters (0-9, A-Z). Examples of hexadecimal key values are ABCDEF0123 or ABCDEF0123456789ABCDEF0123. Examples of alphanumeric key values are abCD5 or abCDefGHijKL1. This setting is valid only if the "Security type" setting is set to "WEP personal." |
| **Preshared key**                   | This setting specifies the preshared key for the Wi-Fi network. This setting is valid only if the "Security type" setting is set to "WPA-Personal" or "WPA2-Personal." |
| **Protocols**                       | This setting specifies the EAP methods that the Wi-Fi network supports. You can select multiple EAP methods. This setting is valid only if the "Security type" setting is set to "WEP enterprise," "WPA-Enterprise," or "WPA2-Enterprise." Possible selections:  
  • TLS  
  • TTLS  
  • LEAP  
  • PEAP  
  • EAP-FAST  
  • EAP-SIM |
<table>
<thead>
<tr>
<th>iOS and macOS: Wi-Fi profile setting</th>
<th>Description</th>
</tr>
</thead>
</table>
| Inner authentication                | This setting specifies the inner authentication method for use with TTLS. This setting is valid only if the "Authentication protocol" setting is set to "TTLS." Possible values:  
  • None  
  • PAP  
  • CHAP  
  • MS-CHAP  
  • MS-CHAPv2  
  • EAP  
  The default value is "MS-CHAPv2." |
<p>| Use PAC                             | This setting specifies whether the EAP-FAST method uses a Protected Access Credential. This setting is valid only if the &quot;Authentication protocol&quot; setting is set to &quot;EAP-FAST.&quot; |
| Provision PAC                       | This setting specifies whether the EAP-FAST method allows PAC provisioning. This setting is valid only if the &quot;Authentication protocol&quot; setting is set to &quot;EAP-FAST&quot; and the &quot;Use PAC&quot; setting is selected. |
| Provision PAC anonymously            | This setting specifies whether the EAP-FAST method allows anonymous PAC provisioning. This setting is valid only if the &quot;Authentication protocol&quot; setting is set to &quot;EAP-FAST,&quot; the &quot;Use PAC&quot; setting is selected, and the &quot;Provision PAC&quot; setting is selected. |
| Authentication                       | This setting specifies the outer identity for a user that is sent in clear text. You can specify an anonymous username to hide the user’s real identity (for example, anonymous). The encrypted tunnel is used to send the real username to authenticate with the Wi-Fi network. If the outer identity includes the realm name to route the request, it must be the user’s actual realm (for example, <a href="mailto:anonymous@example.com">anonymous@example.com</a>). This setting is valid only if the &quot;Authentication protocol&quot; setting is set to &quot;TTLS,&quot; &quot;PEAP,&quot; or &quot;EAP-FAST.&quot; |
| Use password included in Wi-Fi profile | This setting specifies whether the Wi-Fi profile includes the password for authentication. This setting is valid only if the &quot;Security type&quot; setting is set to &quot;WEP enterprise,&quot; &quot;WPA-Enterprise,&quot; or &quot;WPA2-Enterprise.&quot; |</p>
<table>
<thead>
<tr>
<th>iOS and macOS: Wi-Fi profile setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Password</td>
<td>This setting specifies the password that an iOS device uses to authenticate with the Wi-Fi network. This setting is valid only if the &quot;Use password included in Wi-Fi profile&quot; setting is selected.</td>
</tr>
<tr>
<td>Username</td>
<td>This setting specifies the username that an iOS device uses to authenticate with the Wi-Fi network. If the profile is for multiple users, you can specify the %UserName% variable. This setting is valid only if the &quot;Security type&quot; setting is set to &quot;WEP enterprise,&quot; &quot;WPA-Enterprise,&quot; or &quot;WPA2-Enterprise.&quot;</td>
</tr>
<tr>
<td>Authentication type</td>
<td>This setting specifies the type of authentication that a device uses to connect to the Wi-Fi network. This setting is valid only if the &quot;Security type&quot; setting is set to &quot;WEP enterprise,&quot; &quot;WPA-Enterprise,&quot; or &quot;WPA2-Enterprise.&quot; Possible values:  • None  • Shared certificate  • SCEP  • User credential  The default value is &quot;None.&quot;</td>
</tr>
<tr>
<td>Type of certificate linking</td>
<td>This setting specifies the type of linking for the client certificate associated with the Wi-Fi profile. This setting is valid only if the &quot;Authentication type&quot; setting is set to &quot;Shared certificate.&quot; Possible values:  • Single reference  • Variable injection  The default value is &quot;Single reference.&quot;</td>
</tr>
<tr>
<td>Shared certificate profile</td>
<td>This setting specifies the shared certificate profile with the client certificate that a device uses to authenticate with the Wi-Fi network. This setting is valid only if the &quot;Type of certificate linking&quot; setting is set to &quot;Single reference.&quot;</td>
</tr>
<tr>
<td>Client certificate name</td>
<td>This setting specifies the name of the client certificate that a device uses to authenticate with the Wi-Fi network. This setting is valid only if the &quot;Type of certificate linking&quot; setting is set to &quot;Variable injection.&quot;</td>
</tr>
<tr>
<td><strong>iOS and macOS: Wi-Fi profile setting</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>Associated SCEP profile</td>
<td>This setting specifies the associated SCEP profile that a device uses to obtain a client certificate to authenticate with the Wi-Fi network. This setting is valid only if the &quot;Authentication type&quot; setting is set to &quot;SCEP.&quot;</td>
</tr>
<tr>
<td>Associated user credential profile</td>
<td>This setting specifies the associated user credential profile that a device uses to obtain a client certificate to authenticate with the Wi-Fi network. This setting is valid only if the &quot;Authentication type&quot; setting is set to &quot;User credential.&quot;</td>
</tr>
</tbody>
</table>

**Trust**

<table>
<thead>
<tr>
<th><strong>Certificate common names expected from authentication server</strong></th>
<th>This setting specifies the common names in the certificate that the authentication server sends to the device (for example, *.example.com). This setting is valid only if the &quot;Security type&quot; setting is set to &quot;WEP enterprise,&quot; &quot;WPA-Enterprise,&quot; or &quot;WPA2-Enterprise.&quot;</th>
</tr>
</thead>
</table>
| **Type of certificate linking**                                  | This setting specifies the type of linking for the trusted certificates associated with the Wi-Fi profile. This setting is valid only if the "Security type" setting is set to "WEP enterprise," "WPA-Enterprise," or "WPA2-Enterprise." Possible values:  
  • Single reference  
  • Variable injection  
  The default value is "Single reference." |
| **CA certificate profiles**                                      | This setting specifies the CA certificate profiles with the trusted certificates that a device uses to establish trust with the Wi-Fi network. This setting is valid only if the "Type of certificate linking" setting is set to "Single reference." |
| **Trusted certificate names**                                   | This setting specifies the names of the trusted certificates that a device uses to establish trust with the Wi-Fi network. This setting is valid only if the "Type of certificate linking" setting is set to "Variable injection." |
| **Trust user decisions**                                        | This setting specifies whether a device prompts the user to trust a server when the chain of trust can't be established. If this setting is not selected, only connections to trusted servers that you specify are allowed. This setting is valid only if the "Security type" setting is set to "WEP enterprise," "WPA-Enterprise," or "WPA2-Enterprise." |
| **Enable QoS marking profile**                                  | This setting specifies whether you can enable L2 and L3 marking for traffic sent through the Wi-Fi network. This setting is valid only for devices running iOS 10 and later. |
### iOS and macOS: Wi-Fi profile setting

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use QoS for FaceTime calls</td>
</tr>
<tr>
<td>This setting specifies whether audio and video traffic for FaceTime calls can use L2 and L3 marking.</td>
</tr>
<tr>
<td>This setting is valid only for devices running iOS 10 and later.</td>
</tr>
<tr>
<td>Use only L2 marking for QoS traffic</td>
</tr>
<tr>
<td>This setting specifies whether traffic sent through the Wi-Fi network uses only L2 marking.</td>
</tr>
<tr>
<td>This setting is valid only for devices running iOS 10 and later.</td>
</tr>
<tr>
<td>Apply QoS marking to selected apps</td>
</tr>
<tr>
<td>This setting specifies the bundle IDs for apps that can use L2 and L3 marking.</td>
</tr>
<tr>
<td>This setting is valid only for devices running iOS 10 and later.</td>
</tr>
</tbody>
</table>

### Android: Wi-Fi profile settings

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Associated proxy profile</td>
</tr>
<tr>
<td>This setting specifies the associated proxy profile that an Android devices use to connect to a proxy server when the device is connected to the Wi-Fi network.</td>
</tr>
<tr>
<td>Android 8.0 and later devices with MDM controls or User privacy activations don't support Wi-Fi profiles with proxy settings. If a device with one of these activation types is upgraded to Android 8.0, Wi-Fi profiles that have an associated proxy profile will be removed from the device.</td>
</tr>
<tr>
<td>BSSID</td>
</tr>
<tr>
<td>This setting specifies the MAC address of a wireless access point in the Wi-Fi network.</td>
</tr>
<tr>
<td>Primary DNS</td>
</tr>
<tr>
<td>This setting specifies the primary DNS server in dot-decimal notation (for example, 192.0.2.0).</td>
</tr>
<tr>
<td>This setting applies only to devices that use Samsung KNOX when the IP address is statically assigned by the organization's network.</td>
</tr>
<tr>
<td>Secondary DNS</td>
</tr>
<tr>
<td>This setting specifies the secondary DNS server in dot-decimal notation (for example, 192.0.2.0).</td>
</tr>
<tr>
<td>This setting applies only to devices that use Samsung KNOX when the IP address is statically assigned by the organization's network.</td>
</tr>
<tr>
<td>Security type</td>
</tr>
<tr>
<td>This setting specifies the type of security that the Wi-Fi network uses.</td>
</tr>
<tr>
<td>Possible values:</td>
</tr>
<tr>
<td>• None</td>
</tr>
<tr>
<td>• Personal</td>
</tr>
<tr>
<td>• Enterprise</td>
</tr>
<tr>
<td>The default value is &quot;None.&quot;</td>
</tr>
<tr>
<td><strong>Android: Wi-Fi profile setting</strong></td>
</tr>
<tr>
<td>----------------------------------</td>
</tr>
</tbody>
</table>
| Personal security type | This setting specifies the type of personal security that the Wi-Fi network uses. This setting is valid only if the "Security type" setting is set to "Personal." Possible values:  
  • None  
  • WEP personal  
  • WPA-Personal/WPA2-Personal  
  The default value is "None." |
| WEP key | This setting specifies the WEP key for the Wi-Fi network. The WEP key must be 10 or 26 hexadecimal characters (0-9, A-F) or 5 or 13 alphanumeric characters (0-9, A-Z).  
Examples of hexadecimal key values are ABCDEF0123 or ABCDEF0123456789ABCDEF0123. Examples of alphanumeric key values are abCD5 or abCDefGHijKL1.  
This setting is valid only if the "Personal security type" setting is set to "WEP personal." |
| Preshared key | This setting specifies the preshared key for the Wi-Fi network.  
This setting is valid only if the "Personal security type" setting is set to "WPA-Personal/WPA2-Personal." |
| Authentication protocol | This setting specifies the EAP method that the Wi-Fi network uses.  
This setting is valid only if the "Security type" setting is set to "Enterprise." Possible values:  
  • TLS  
  • TTLS  
  • PEAP  
  • LEAP  
  The default value is "TLS."  
LEAP is not supported by devices that use Samsung KNOX. |
<table>
<thead>
<tr>
<th>Android: Wi-Fi profile setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inner authentication</td>
<td>This setting specifies the inner authentication method for use with TTLS. This setting is valid only if the &quot;Authentication protocol&quot; setting is set to &quot;TTLS.&quot; Possible values: • None • PAP • CHAP • MS-CHAP • MS-CHAPv2 • GTC The default value is &quot;MS-CHAPv2.&quot; CHAP is not supported by devices that use Samsung KNOX.</td>
</tr>
<tr>
<td>Outer identity for TTLS</td>
<td>This setting specifies the outer identity for a user that is sent in clear text. You can specify an anonymous username to hide the user's real identity (for example, anonymous). The encrypted tunnel is used to send the real username to authenticate with the Wi-Fi network. If the outer identity includes the realm name to route the request, it must be the user's actual realm (for example, <a href="mailto:anonymous@example.com">anonymous@example.com</a>). This setting is valid only if the &quot;Authentication protocol&quot; setting is set to &quot;TTLS.&quot;</td>
</tr>
<tr>
<td>Outer identity for PEAP</td>
<td>This setting specifies the outer identity for a user that is sent in clear text. You can specify an anonymous username to hide the user's real identity (for example, anonymous). The encrypted tunnel is used to send the real username to authenticate with the Wi-Fi network. If the outer identity includes the realm name to route the request, it must be the user's actual realm (for example, <a href="mailto:anonymous@example.com">anonymous@example.com</a>). This setting is valid only if the &quot;Authentication protocol&quot; setting is set to &quot;PEAP.&quot;</td>
</tr>
<tr>
<td>Username</td>
<td>This setting specifies the username that an Android device uses to authenticate with the Wi-Fi network. If the profile is for multiple users, you can specify the %UserName% variable. This setting is valid only if the &quot;Security type&quot; setting is set to &quot;Enterprise.&quot;</td>
</tr>
<tr>
<td>Use password included in Wi-Fi profile</td>
<td>This setting specifies whether the Wi-Fi profile includes the password for authentication. This setting is valid only if the &quot;Security type&quot; setting is set to &quot;Enterprise.&quot;</td>
</tr>
<tr>
<td>Password</td>
<td>This setting specifies the password that an Android device uses to authenticate with the Wi-Fi network. This setting is valid only if the &quot;Use password included in Wi-Fi profile&quot; setting is selected.</td>
</tr>
<tr>
<td>Android: Wi-Fi profile setting</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| Authentication type            | This setting specifies the type of authentication that an Android device uses to connect to the Wi-Fi network. This setting is valid only if the "Security type" setting is set to "Enterprise." Possible values:  
  • None  
  • Shared certificate  
  • SCEP  
  • User credential  
  The default value is "None." |
| Type of certificate linking    | This setting specifies the type of linking for the client certificate associated with the Wi-Fi profile. This setting is valid only if the "Authentication type" setting is set to "Shared certificate." Possible values:  
  • Single reference  
  • Variable injection  
  The default value is "Single reference." |
| Shared certificate profile     | This setting specifies the shared certificate profile with the client certificate that an Android device uses to authenticate with the Wi-Fi network. This setting is valid only if the "Type of certificate linking" setting is set to "Single reference." The shared certificate profile name must be less than 36 characters for devices that use a KNOX Workspace. |
| Associated SCEP profile        | This setting specifies the associated SCEP profile that an Android device uses to obtain a client certificate to authenticate with the Wi-Fi network. This setting is valid only if the "Authentication type" setting is set to "SCEP." The SCEP profile name must be less than 36 characters for devices that use a KNOX Workspace. |
| Associated user credential profile | This setting specifies the associated user credential profile that an Android device uses to obtain a client certificate to authenticate with the Wi-Fi network. This setting is valid only if the "Authentication type" setting is set to "User credential." The user credential profile name must be less than 36 characters for devices that use a KNOX Workspace. |
### Android: Wi-Fi profile setting

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Client certificate name</strong></td>
</tr>
<tr>
<td>This setting specifies the name of the client certificate that an Android device uses to authenticate with the Wi-Fi network. This setting is valid only if the &quot;Type of certificate linking&quot; setting is set to &quot;Variable injection.&quot;</td>
</tr>
<tr>
<td><strong>Certificate common names expected from authentication server</strong></td>
</tr>
<tr>
<td>This setting specifies the common names in the certificate that the authentication server sends to the device (for example, *.example.com). This setting is valid only if the &quot;Security type&quot; setting is set to &quot;Enterprise.&quot;</td>
</tr>
<tr>
<td><strong>Type of certificate linking</strong></td>
</tr>
<tr>
<td>This setting specifies the type of linking for the trusted certificates associated with the Wi-Fi profile. This setting is valid only if the &quot;Security type&quot; setting is set to &quot;Enterprise.&quot; Possible values: • Single reference • Variable injection The default value is &quot;Single reference.&quot;</td>
</tr>
<tr>
<td><strong>CA certificate profile</strong></td>
</tr>
<tr>
<td>This setting specifies the CA certificate profile with the trusted certificate that an Android device uses to establish trust with the Wi-Fi network. This setting is valid only if the &quot;Type of certificate linking&quot; setting is set to &quot;Single reference.&quot;</td>
</tr>
<tr>
<td><strong>Trusted certificate names</strong></td>
</tr>
<tr>
<td>This setting specifies the names of the trusted certificates that an Android device uses to establish trust with the Wi-Fi network. This setting is valid only if the &quot;Type of certificate linking&quot; setting is set to &quot;Variable injection.&quot;</td>
</tr>
</tbody>
</table>

### Windows: Wi-Fi profile settings

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Connect automatically when this network is in range</strong></td>
</tr>
<tr>
<td>This setting specifies whether devices can connect automatically to the Wi-Fi network.</td>
</tr>
<tr>
<td>Windows: Wi-Fi profile setting</td>
</tr>
<tr>
<td>--------------------------------</td>
</tr>
</tbody>
</table>
| Security type                  | This setting specifies the type of security that the Wi-Fi network uses. Possible values:  
  • Open  
  • WPA-Enterprise  
  • WPA-Personal  
  • WPA2-Enterprise  
  • WPA2-Personal  
  The default value is "Open." |
| Encryption type                | This setting specifies the encryption method that the Wi-Fi network uses. The "Security type" setting determines which encryption types are supported and the default value for this setting. Possible values:  
  • None  
  • WEP  
  • TKIP  
  • AES |
| WEP key                        | This setting specifies the WEP key for the Wi-Fi network. The WEP key must be 10 or 26 hexadecimal characters (0-9, A-F) or 5 or 13 alphanumeric characters (0-9, A-Z).  
  Examples of hexadecimal key values are ABCDEF0123 or ABCDEF0123456789ABCDEF0123. Examples of alphanumeric key values are abCD5 or abCDefGHijKL1.  
  This setting is valid only if the "Security type" setting is set to "Open" and the "Encryption type" is set to "WEP." |
| Key index                      | This setting specifies the position of the matching key stored on the wireless access point. This setting is valid only if the "Security type" setting is set to "Open" and the "Encryption type" is set to "WEP."  
  The possible values are from 1 to 4.  
  The default value is 2. |
<p>| Preshared key                  | This setting specifies the preshared key for the Wi-Fi network. This setting is valid only if the &quot;Security type&quot; setting is set to &quot;WPA-Personal.&quot; |
| Enable single sign-on          | This setting specifies whether the Wi-Fi network supports single sign-on authentication. This setting is valid only if the &quot;Security type&quot; setting is set to &quot;WPA-Enterprise&quot; or &quot;WPA2-Enterprise.&quot; |</p>
<table>
<thead>
<tr>
<th>Windows: Wi-Fi profile setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single sign-on type</td>
<td>This setting specifies when single sign-on authentication is performed. When set to &quot;Perform immediately before user login&quot;, single sign-on is performed before the user logs in to your organization's Active Directory. When set to &quot;Perform immediately after user login&quot;, single sign-on is performed immediately after the user logs in to your organization's Active Directory. This setting is valid only if the &quot;Enable single sign-on&quot; setting is selected. Possible values: • Perform immediately before user login • Perform immediately after user login The default value is &quot;Perform immediately before user login.&quot;</td>
</tr>
<tr>
<td>Maximum delay for connectivity</td>
<td>This setting specifies, in seconds, the maximum delay before the single sign-on connection attempt fails. This setting is valid only if the &quot;Enable single sign-on&quot; setting is selected. The possible values are from 0 to 120 seconds. The default value is &quot;10 seconds.&quot;</td>
</tr>
<tr>
<td>Allow additional dialogs to be displayed during single sign-on</td>
<td>This setting specifies whether a device can display dialog boxes beyond the login screen. For example, if an EAP authentication type requires a user to confirm the certificate sent from server during authentication, the device can display the dialog box. This setting is valid only if the &quot;Enable single sign-on&quot; setting is selected.</td>
</tr>
<tr>
<td>This network uses separate virtual LANs for machine and user authentication</td>
<td>This setting specifies whether the VLAN used by a device changes based on the user's login information. For example, if the device is placed on one VLAN when it starts, and then — based on user permissions — transitions to a different VLAN network after the user logs in. This setting is valid only if the “Enable single sign-on” setting is selected.</td>
</tr>
<tr>
<td>Validate server certificate</td>
<td>This setting specifies whether a device must validate the server certificate that verifies the identity of the wireless access point. This setting is valid only if the &quot;Security type&quot; setting is set to &quot;WPA-Enterprise&quot; or &quot;WPA2-Enterprise.&quot;</td>
</tr>
<tr>
<td>Do not prompt user to authorize new servers or trusted certification authorities</td>
<td>This setting specifies whether a user is prompted to trust the server certificate. This setting is valid only if the &quot;Validate server certificate&quot; setting is selected.</td>
</tr>
<tr>
<td><strong>Windows: Wi-Fi profile setting</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>----------------------------------</td>
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</tr>
</tbody>
</table>
| CA certificate profiles          | This setting specifies the CA certificate profile that provides the root of trust for the server certificate that the wireless access point uses.  
This setting limits the root CAs that devices trust to the selected CAs. If you do not select any trusted root CAs, devices trust all root CAs listed in their trusted root certification authority store.  
This setting is valid only if the “Validate server certificate” setting is selected. |
| Enable fast reconnect            | This setting specifies whether the Wi-Fi network supports fast reconnect for PEAP authentication across multiple wireless access points.  
This setting is valid only if the “Security type” setting is set to “WPA-Enterprise” or “WPA2-Enterprise.” |
| Enforce NAP                      | This setting specifies whether the Wi-Fi network uses NAP to perform system health checks on devices to verify that they meet health requirements, before connections to the network are permitted.  
This setting is valid only if the “Security type” setting is set to “WPA-Enterprise” or “WPA2-Enterprise.” |
| Enable FIPS mode                 | This setting specifies whether the Wi-Fi network supports compliance with the FIPS 140-2 standard.  
This setting is valid only if the “Security type” setting is set to “WPA2-Enterprise” or “WPA2-Personal” and the “Encryption type” is set to “AES.”  
This setting is valid for devices running Windows Phone 8.1 and later. |
| Enable PMK caching               | This setting specifies whether a device can cache the PMK to turn on WPA2 fast roaming. Fast roaming skips 802.1X settings with a wireless access point that the device authenticated with previously.  
This setting is valid only if the “Security type” setting is set to “WPA2-Enterprise.” |
| PMK time to live                 | This setting specifies the duration, in minutes, that a device can store the PMK in cache.  
This setting is valid only if the “Enable PMK caching” setting is selected.  
The possible values are from 5 to 1440 minutes.  
The default value is 720 minutes. |
| Number of entries in PMK cache   | This setting specifies the maximum number of PMK entries that a device can store in cache.  
This setting is valid only if the “Enable PMK caching” setting is selected.  
The possible values are from 1 to 255.  
The default value is 128. |
<table>
<thead>
<tr>
<th><strong>Windows: Wi-Fi profile setting</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>This network uses preauthentication</td>
<td>This setting specifies whether the access point supports preauthentication for WPA2 fast roaming. Preauthentication allows devices that connect to one wireless access point to perform 802.1X settings with other wireless access points within its range. Preauthentication stores the PMK and its associated information in the PMK cache. When the device connects to a wireless access point with which it has preauthenticated, it uses the cached PMK information to reduce the time required to authenticate and connect. This setting is valid only if the “Enable PMK caching” setting is selected.</td>
</tr>
<tr>
<td>Maximum preauthentication attempts</td>
<td>This setting specifies the maximum number of allowed preauthentication attempts. This setting is valid only if the “This network uses preauthentication” setting is selected. The possible values are from 1 to 16. The default value is 3.</td>
</tr>
<tr>
<td>Proxy type</td>
<td>This setting specifies the type of proxy configuration for the Wi-Fi profile. Possible settings: • None • PAC configuration • Manual configuration • Web Proxy Autodiscovery The default setting is “Manual configuration.” This setting applies only to Windows 10 Mobile devices.</td>
</tr>
<tr>
<td>PAC URL</td>
<td>This setting specifies the URL for the web server that hosts the PAC file and the PAC file name in the format http://&lt;web_server_URL&gt;/&lt;filename&gt;.pac. This setting is valid only if the “Proxy type” setting is set to “PAC configuration.”</td>
</tr>
<tr>
<td>Address</td>
<td>This setting specifies the server name and port for the network proxy. Use the format host:port (for example, server01.example.com:123). The host must be one of the following: • A registered name, such as a server name, FQDN, or Single Label Name (for example, server01 instead of server01.example.com) • An IPv4 or IPv6 address This setting is valid only if the “Proxy type” setting is set to “Manual configuration.”</td>
</tr>
</tbody>
</table>
### Windows: Wi-Fi profile setting

<table>
<thead>
<tr>
<th>Windows: Wi-Fi profile setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web Proxy Autodiscovery</td>
<td>This setting specifies whether to enable the Web Proxy Autodiscovery Protocol (WPAD) for proxy lookup. This setting is valid only if the &quot;Proxy type&quot; setting is set to &quot;Web Proxy Autodiscovery.&quot; By default, the check box is not selected.</td>
</tr>
<tr>
<td>Turn off Internet connectivity checks</td>
<td>This setting specifies whether to turn off Internet connectivity checks. By default, the check box is not selected.</td>
</tr>
<tr>
<td>Associated SCEP profile</td>
<td>This setting specifies the associated SCEP profile that a device uses to obtain a client certificate to authenticate with the Wi-Fi network.</td>
</tr>
</tbody>
</table>

### VPN profile settings

You can use a variable in any profile setting that is a text field to reference a value instead of specifying the actual value. BlackBerry UEM supports default variables that are predefined and custom variables that you define. **VPN profiles** are supported on the following device types:

- BlackBerry 10
- iOS
- macOS
- Samsung KNOX Workspace
- Windows 10

In some cases, the minimum version of the device OS required to support a setting is a version not supported by BlackBerry UEM. For more information about supported OS versions, see the **Compatibility matrix**.

### BlackBerry 10: VPN profile settings

<table>
<thead>
<tr>
<th>BlackBerry 10: VPN profile setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable VPN on demand</td>
<td>This setting specifies whether VPN on demand is enabled for this VPN profile. When this setting is selected, you specify the apps that use this VPN profile. Only the apps that are specified in this profile are allowed to use this profile. To use VPN on demand, make sure that the specified apps are developed to use VPN on demand, the apps are assigned to the BlackBerry 10 device users, and this VPN profile is assigned to the device users. The minimum requirement is BlackBerry 10 OS version 10.3.3.</td>
</tr>
<tr>
<td>Server address</td>
<td>This setting specifies the FQDN or IP address of a VPN server.</td>
</tr>
<tr>
<td>BlackBerry 10: VPN profile setting</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| Gateway type                     | This setting specifies the type of VPN client that the VPN client on a BlackBerry 10 device emulates. Possible values:  
  • Check Point VPN-1  
  • Cisco VPN 3000 Series Concentrator  
  • Cisco Secure PIX Firewall  
  • Cisco IOS Easy VPN  
  • Cisco ASA Series  
  • Cisco AnyConnect  
  • Juniper SRX Series (IPsec VPN)  
  • Juniper MAG Series or Juniper SA Series (SSL VPN)  
  • Microsoft IKEv2 VPN server  
  • Generic IKEv2 VPN server  
  • NIAP-compliant IKEv2 VPN server  
  The default value is "Check Point VPN-1." |
| Authentication type              | This setting specifies the authentication type for the VPN gateway. The "Gateway type" setting determines which authentication types are supported and the default value for this setting. Possible values:  
  • PSK  
  • PKI  
  • XAUTH-PSK  
  • XAUTH-PKI  
  • EAP-TLS  
  • EAP-MS-CHAPv2 |
<p>| Preshared key or Group password | This setting specifies the preshared key or group password for the VPN gateway. This setting is valid only if the &quot;Authentication type&quot; setting is set to &quot;PSK&quot; or &quot;XAUTH-PSK.&quot; |
| Username                         | This setting specifies the username that a BlackBerry 10 device uses to authenticate with the VPN gateway. If the profile is for multiple users, you can use the %UserName% variable. This setting is valid only if the &quot;Gateway type&quot; setting is set to &quot;Cisco AnyConnect&quot; or if the &quot;Authentication type&quot; setting is set to &quot;XAUTH-PSK&quot; or &quot;XAUTH-PKI.&quot; |
| Hardware token                   | This setting specifies whether a user must use a hardware token to authenticate with the VPN gateway. This setting is valid only if the &quot;Authentication type&quot; setting is set to &quot;XAUTH-PSK&quot; or &quot;XAUTH-PKI.&quot; |</p>
<table>
<thead>
<tr>
<th>BlackBerry 10: VPN profile setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Password</td>
<td>This setting specifies the password that a BlackBerry 10 device uses to authenticate with the VPN gateway. This setting is valid only if the &quot;Gateway type&quot; setting is set to &quot;Cisco AnyConnect&quot; or if the &quot;Authentication type&quot; setting is set to &quot;XAUTH-PSK&quot; or &quot;XAUTH-PKI&quot; and the &quot;Hardware token&quot; setting is not selected.</td>
</tr>
<tr>
<td>EAP identity</td>
<td>This setting specifies the EAP identity that a BlackBerry 10 device uses to authenticate with the VPN gateway. This setting is valid only if the &quot;Authentication type&quot; setting is set to &quot;EAP-TLS.&quot;</td>
</tr>
<tr>
<td>EAP-TLS Gateway ID</td>
<td>This setting is valid only if the &quot;Gateway type&quot; setting is set to &quot;NIAP-compliant IKEv2 VPN server&quot; and the &quot;Authentication type&quot; is set to &quot;EAP-TLS.&quot; The minimum requirement is BlackBerry 10 OS version 10.3.3.</td>
</tr>
<tr>
<td>MS-CHAPv2 EAP identity</td>
<td>This setting specifies the MS-CHAPv2 EAP identity that a BlackBerry 10 device uses to authenticate with the VPN gateway. This setting is valid only if the &quot;Authentication type&quot; setting is set to &quot;EAP-MS-CHAPv2.&quot;</td>
</tr>
<tr>
<td>MS-CHAPv2 username</td>
<td>This setting specifies the MS-CHAPv2 username that a BlackBerry 10 device uses to authenticate with the VPN gateway. This setting is valid only if the &quot;Authentication type&quot; setting is set to &quot;EAP-MS-CHAPv2.&quot;</td>
</tr>
<tr>
<td>MS-CHAPv2 password</td>
<td>This setting specifies the MS-CHAPv2 password that a BlackBerry 10 device uses to authenticate with the VPN gateway. This setting is valid only if the &quot;Authentication type&quot; setting is set to &quot;EAP-MS-CHAPv2.&quot;</td>
</tr>
</tbody>
</table>
| Authentication ID type            | This setting specifies the authentication ID type for theVPN gateway. This setting is valid only if the "Gateway type" setting is set to "Juniper MAG Series or Juniper SA Series (SSL VPN)," "Microsoft IKEv2 VPN server," "Generic IKEv2 VPN server," or "NIAP-compliant IKEv2 VPN server." The "Gateway type" setting determines which authentication ID types are supported and the default value for this setting. Possible values:  
- IPv4  
- Fully qualified domain name  
- Email address  
- Identity certificate distinguished name  
- Identity certificate general name  
- Key ID  |
<table>
<thead>
<tr>
<th>BlackBerry 10: VPN profile setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authentication ID or Group username</td>
<td>This setting specifies the authentication ID or group username for the VPN gateway. This setting is valid only if the &quot;Gateway type&quot; setting is set to &quot;Juniper MAG Series or Juniper SA Series (SSL VPN),&quot; &quot;Microsoft IKEv2 VPN server,&quot; or &quot;Generic IKEv2 VPN server,&quot; or if the &quot;Authentication type&quot; setting is set to &quot;PSK&quot; or &quot;XAUTH-PSK.&quot;</td>
</tr>
</tbody>
</table>
| Gateway authentication type | This setting specifies the gateway authentication type for the VPN gateway. This setting is valid only if the "Gateway type" setting is set to "Juniper MAG Series or Juniper SA Series (SSL VPN)," "Microsoft IKEv2 VPN server," or "Generic IKEv2 VPN server." Possible values:  
• None  
• PSK  
• PKI  
The default value is "None." |
| Enable OCSP/CRL check on the certificates from the VPN | This setting enables certificate revocation checking for the certificates used during authentication. This setting is valid only if the "Gateway type" setting is set to "NIAP-compliant IKEv2 VPN server" and the "Authentication type" setting is set to "PKI" or "EAP-TLS." The minimum requirement is BlackBerry 10 OS version 10.3.3. |
| Gateway preshared key | This setting specifies the gateway preshared key for the VPN gateway. This setting is valid only if the "Gateway authentication type" setting is set to "PSK." |
| Gateway authentication ID type | This setting specifies the gateway authentication ID type for the VPN gateway. This setting is valid only if the "Gateway type" setting is set to "Juniper MAG Series or Juniper SA Series (SSL VPN)," "Microsoft IKEv2 VPN server," or "Generic IKEv2 VPN server." Possible values:  
• IPv4  
• Fully qualified domain name  
• Email address  
• Identity certificate distinguished name  
• Identity certificate general name  
• Key ID  
The default value is "IPv4." |
<table>
<thead>
<tr>
<th>BlackBerry 10: VPN profile setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gateway authentication ID</td>
<td>This setting specifies the gateway authentication ID for the VPN gateway. This setting is valid only if the &quot;Gateway authentication ID type&quot; setting is set to &quot;Fully qualified domain name&quot; or &quot;Email address.&quot;</td>
</tr>
<tr>
<td>Send additional Gateway request ID in message 1 of IKEv2 protocol</td>
<td>The default value is disabled. This setting is valid only if the &quot;Gateway type&quot; setting is set to &quot;NIAP-compliant IKEv2 VPN server.&quot; The minimum requirement is BlackBerry 10 OS version 10.3.3.</td>
</tr>
</tbody>
</table>
| Requested gateway ID type         | This setting specifies the requested gateway ID type for the VPN. This setting is valid only if the "Gateway type" setting is set to "NIAP-compliant IKEv2 VPN server" and the "Send requested gateway ID in message 1 of IKEv2 protocol" setting is selected. Possible values:  
  • IPv4  
  • Fully qualified domain name  
  • Email address  
  • Identity certificate distinguished name  
  • Identity certificate general name  
  • Key ID  
  The default value is "IPv4." The minimum requirement is BlackBerry 10 OS version 10.3.3. |
<p>| Requested gateway ID              | This setting requests a specific gateway ID in the first IKE message during login, if the VPN server supports multiple IDs. May be different than the gateway ID used for authentication. This setting is valid only if the &quot;Gateway type&quot; setting is set to &quot;NIAP-compliant IKEv2 VPN server&quot; and the &quot;Send requested gateway ID in message 1 of IKEv2 protocol&quot; setting is selected. The minimum requirement is BlackBerry 10 OS version 10.3.3. |
| Secondary username                | This setting specifies the username that a BlackBerry 10 device uses for secondary authentication with the VPN gateway. If the profile is for multiple users, you can use the %UserName% variable. This setting is valid only if the &quot;Gateway type&quot; setting is set to &quot;Cisco AnyConnect.&quot; The minimum requirement is BlackBerry 10 OS version 10.3.1. |
| Secondary password                | This setting specifies the password that a BlackBerry 10 device uses for secondary authentication with the VPN gateway. This setting is valid only if the &quot;Gateway type&quot; setting is set to &quot;Cisco AnyConnect.&quot; The minimum requirement is BlackBerry 10 OS version 10.3.1. |</p>
<table>
<thead>
<tr>
<th><strong>BlackBerry 10: VPN profile setting</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
</table>
| Group name                           | This setting specifies the group name for the VPN gateway.  
This setting is valid only if the "Gateway type" setting is set to "Cisco AnyConnect."  
The minimum requirement is BlackBerry 10 OS version 10.3.1. |
| Enable automatic client certificate processing | This setting specifies whether a client certificate is automatically selected when a VPN connection is made.  
This setting is valid only if the "Gateway type" setting is set to "Cisco AnyConnect."  
The minimum requirement is BlackBerry 10 OS version 10.3.1. |
| Enable IPsec authentication          | This setting specifies whether the VPN gateway uses IPsec authentication.  
This setting is valid only if the "Gateway type" setting is set to "Cisco AnyConnect."  
The minimum requirement is BlackBerry 10 OS version 10.3.1. |
| IPsec authentication type            | This setting specifies the authentication type for an IPsec VPN connection.  
This setting is valid only if the "Enable IPsec authentication" setting is selected.  
Possible values:  
• EAP-MS-CHAPv2  
• EAP-MD5  
• EAP-GTC  
• EAP-AnyConnect  
• IKE-RSA  
The default value is "EAP-MS-CHAPv2."  
The minimum requirement is BlackBerry 10 OS version 10.3.1. |
| EAP authentication ID                | This setting specifies the EAP identity that a BlackBerry 10 device uses to authenticate with the VPN gateway.  
This setting is valid only if the "IPSec authentication type" setting is set to "EAP MSCHAPv2," "EAP MD5," or "EAP GTC." |
| Exclude subnets                      | This setting specifies whether to exclude specified subnets from using the VPN connection.  
This setting is valid only if the "Gateway type" setting is set to "Cisco AnyConnect."  
The minimum requirement is BlackBerry 10 OS version 10.3.1. |
| Exclusion subnets                    | This setting specifies the subnets and subnet masks that are not sent through the VPN connection.  
This setting is valid only if the "Exclude subnets flag" setting is selected. |
<table>
<thead>
<tr>
<th>BlackBerry 10: VPN profile setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco AnyConnect configuration file (.xml)</td>
<td>This setting specifies the location of the Cisco AnyConnect configuration file to send to BlackBerry 10 devices.</td>
</tr>
<tr>
<td></td>
<td>This setting is valid only if the &quot;Gateway type&quot; setting is set to &quot;Cisco AnyConnect.&quot;</td>
</tr>
<tr>
<td></td>
<td>The minimum requirement is BlackBerry 10 OS version 10.3.1.</td>
</tr>
<tr>
<td>Allow personal apps on work networks</td>
<td>This setting specifies whether personal apps on a BlackBerry 10 device can use the VPN connection.</td>
</tr>
<tr>
<td></td>
<td>This setting is valid only if the &quot;Allow personal apps to use work networks&quot; IT policy rule is selected.</td>
</tr>
<tr>
<td></td>
<td>The minimum requirement is BlackBerry 10 OS version 10.3.1.</td>
</tr>
<tr>
<td>Untrusted certificate action</td>
<td>This setting specifies whether a BlackBerry 10 device accepts untrusted certificates. If this setting is set to &quot;Allow,&quot; the device accepts untrusted certificates automatically. If this setting is set to &quot;Prompt,&quot; the user can choose whether to accept untrusted certificates. If this setting is set to &quot;Disallow,&quot; the device does not accept untrusted certificates.</td>
</tr>
<tr>
<td></td>
<td>The &quot;Gateway type&quot; setting determines which untrusted certificate actions are supported and the default value for this setting.</td>
</tr>
<tr>
<td></td>
<td>Possible values:</td>
</tr>
<tr>
<td></td>
<td>• Allow</td>
</tr>
<tr>
<td></td>
<td>• Prompt</td>
</tr>
<tr>
<td></td>
<td>• Disallow</td>
</tr>
<tr>
<td></td>
<td>The minimum requirement is BlackBerry 10 OS version 10.3.2.</td>
</tr>
<tr>
<td>BlackBerry 10: VPN profile setting</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------</td>
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</tr>
</tbody>
</table>
| **Client certificate source** | This setting specifies how BlackBerry 10 devices can obtain the client certificate. There are four options for devices to obtain client certificates:  
  • If you choose "Smart card," the user must pair the device with a smart card that includes the client certificate.  
  • If you choose "SCEP," you must also specify the associated SCEP profile that the device can use to download the client certificate.  
  • If you choose "User credential," you must also specify the user credential profile that the device can use to download the client certificate.  
  • If you choose "Other," the user must add the client certificate to the device manually.  
  Smart card support is available for devices that are running BlackBerry 10 OS version 10.3.1 and later.  
  This setting is valid only if the "Authentication type" setting is set to "PKI" or "XAUTH-PKI."  
  Possible values:  
  • Smart card  
  • SCEP  
  • User credential  
  • Other  
  The default value is "Other." |
| **Associated SCEP profile** | This setting specifies the associated SCEP profile that a BlackBerry 10 device uses to obtain a client certificate to authenticate with the VPN.  
  This setting is valid only if the "Client certificate source" setting is set to "SCEP." |
| **Associated user credential profile** | This setting specifies the associated user credential profile that a BlackBerry 10 device uses to obtain a client certificate to use for authentication with the VPN.  
  This setting is valid only if the "Client certificate source" setting is set to "User credential."  
  The minimum requirement for using a user credential profile is BlackBerry 10 OS version 10.3.1. |
| **IKE lifetime** | This setting specifies the lifetime, in seconds, of the IKE connection. If you set an unsupported value or a null value, the BlackBerry 10 device default value is used.  
  The possible values are from 1 to 2,147,483,647. |
<table>
<thead>
<tr>
<th>BlackBerry 10: VPN profile setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IKE threshold</td>
<td>This setting specifies the percentage of the IKE lifetime at which the VPN client will initiate a new key exchange. Possible values: 0-100% The default value is &quot;90&quot;. This setting is valid only if the &quot;Gateway type&quot; setting is set to &quot;NIAP-compliant IKEv2 VPN server.&quot; The minimum requirement is BlackBerry 10 OS version 10.3.3.</td>
</tr>
<tr>
<td>IPsec lifetime</td>
<td>This setting specifies the lifetime, in seconds, of the IPsec connection. If you set an unsupported value or a null value, the BlackBerry 10 device default value is used. The possible values are from 1 to 2,147,483,647.</td>
</tr>
<tr>
<td>IPsec threshold</td>
<td>This setting specifies the percentage of the IPsec threshold at which the VPN client will initiate a new key exchange. Possible values: 0-100% The default value is &quot;90&quot;. This setting is valid only if the &quot;Gateway type&quot; setting is set to &quot;NIAP-compliant IKEv2 VPN server.&quot; The minimum requirement is BlackBerry 10 OS version 10.3.3.</td>
</tr>
<tr>
<td>Allow VPN extensions</td>
<td>This setting allows you to enable or disable extensions. This setting is valid only if the &quot;Gateway type&quot; setting is set to &quot;NIAP-compliant IKEv2 VPN server.&quot; The minimum requirement is BlackBerry 10 OS version 10.3.3.</td>
</tr>
<tr>
<td>VPN Extensions list</td>
<td>This setting allows you to enter a list of extensions that are used to generate Vendor ID payloads and perform additional certificate validation. This setting is valid only if the &quot;Gateway type&quot; setting is set to &quot;NIAP-compliant IKEv2 VPN server&quot; and the &quot;Allow VPN extensions&quot; setting is selected. The minimum requirement is BlackBerry 10 OS version 10.3.3.</td>
</tr>
<tr>
<td>Require vendor ID extension</td>
<td>This setting indicates that the administrator wants to use one of the extensions in the VPN extension list to generate a Vendor ID payload during the login. This setting is valid only if the &quot;Gateway type&quot; setting is set to &quot;NIAP-compliant IKEv2 VPN server&quot; and the &quot;Allow VPN extensions&quot; setting is selected. The minimum requirement is BlackBerry 10 OS version 10.3.3.</td>
</tr>
<tr>
<td>BlackBerry 10: VPN profile setting</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Require certificate validation extension</td>
<td>This setting indicates that the administrator wants to use one of the extensions to perform additional certificate validation. This setting is valid only if the &quot;Gateway type&quot; setting is set to &quot;NIAP-compliant IKEv2 VPN server&quot; and the &quot;Allow VPN extensions&quot; setting is selected. The minimum requirement is BlackBerry 10 OS version 10.3.3.</td>
</tr>
<tr>
<td>Enable session resumption</td>
<td>This setting enables IKEv2 session resumption settings. If the VPN server supports this feature, the VPN client will suspend and resume a session instead of completely disconnecting and reconnecting whenever VPN auto-connect is enabled. This setting is valid only if the &quot;Gateway type&quot; setting is set to &quot;NIAP-compliant IKEv2 VPN server.&quot; The minimum requirement is BlackBerry 10 OS version 10.3.3.</td>
</tr>
<tr>
<td>Ticket threshold</td>
<td>This setting specifies at what percentage of the ticket threshold session resumption will occur. Possible values: 0-100% The default value is &quot;90&quot;. This setting is valid only if the &quot;Gateway type&quot; setting is set to &quot;NIAP-compliant IKEv2 VPN server&quot; and the &quot;Enable session resumption&quot; setting is selected. The minimum requirement is BlackBerry 10 OS version 10.3.3.</td>
</tr>
<tr>
<td>Enable hash-and-URL format certificate payloads during IKE</td>
<td>This setting specifies whether the VPN client advertises to the VPN server that it supports using IKEv2 to exchange certificates using URLs and fetches certificates, if available, from a provided HTTP URL. This setting is valid only if the &quot;Gateway type&quot; setting is set to &quot;NIAP-compliant IKEv2 VPN server.&quot; The minimum requirement is BlackBerry 10 OS version 10.3.3.</td>
</tr>
<tr>
<td>Enable strict enforcement of approved algorithms</td>
<td>This setting specifies whether the use of NIAP-approved algorithms is strictly enforced. This setting is valid only if the &quot;Gateway type&quot; setting is set to &quot;NIAP-compliant IKEv2 VPN server.&quot; The minimum requirement is BlackBerry 10 OS version 10.3.3.</td>
</tr>
<tr>
<td>Split tunneling</td>
<td>This setting specifies whether a BlackBerry 10 device can use split tunneling to bypass the VPN gateway, if the VPN gateway supports it. This setting is not valid if the &quot;Gateway type&quot; setting is set to &quot;NIAP-compliant IKEv2 VPN server.&quot;</td>
</tr>
<tr>
<td>BlackBerry 10: VPN profile setting</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------</td>
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</tr>
<tr>
<td>Disable banner</td>
<td>This setting specifies whether a BlackBerry 10 device blocks the VPN banner. This setting is not valid if the &quot;Gateway type&quot; setting is set to &quot;NIAP-compliant IKEv2 VPN server.&quot;</td>
</tr>
</tbody>
</table>
| Trusted certificate source       | This setting specifies the source of the trusted certificate. If this setting is set to "Trusted certificate store," a BlackBerry 10 device can connect to a VPN that uses any certificate in the VPN certificate store. This setting is valid only if the "Authentication type" setting is set to "PKI" or "XAUTH-PKI." Possible values:  
  • None  
  • Trusted certificate store  
  The default value is "None." |
| Automatically determine IP        | This setting specifies whether a BlackBerry 10 device automatically determines the IP configuration of the VPN gateway. |
| Private IP                       | This setting specifies the private IP of the VPN gateway. This setting is valid only if the "Automatically determine IP" setting is not selected. |
| Private IP mask                  | This setting specifies the private IP mask of the VPN gateway. This setting is valid only if the "Automatically determine IP" setting is not selected. |
| Subnet                           | This setting specifies the subnet of the VPN gateway. This setting is valid only if the "Automatically determine IP" setting is not selected. |
| Subnet mask                      | This setting specifies the subnet mask of the VPN gateway. This setting is valid only if the "Automatically determine IP" setting is not selected. |
| Automatically determine DNS       | This setting specifies whether a BlackBerry 10 device automatically determines the DNS configuration of the VPN gateway. |
| Primary DNS                      | This setting specifies the primary DNS server in dot-decimal notation (for example, 192.0.2.0). This setting is valid only if the "Automatically determine DNS" setting is not selected. |
| Secondary DNS                    | This setting specifies the secondary DNS server in dot-decimal notation (for example, 192.0.2.0). This setting is valid only if the "Automatically determine DNS" setting is not selected. |
### BlackBerry 10: VPN profile setting

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Domain suffix</strong></td>
</tr>
<tr>
<td><strong>Perfect forward secrecy</strong></td>
</tr>
<tr>
<td><strong>Manual algorithm selection</strong></td>
</tr>
</tbody>
</table>
| **IKE DH group** | This setting specifies the DH group that a BlackBerry 10 device uses to generate key material. This setting is valid only if the "Manual algorithm selection" setting is selected. Possible values:  
  - 1 to 26, except 3, 4, and 6  
  - Custom 1 to Custom 5  
The default value is "1." |
| **Custom IKE DH provider** | This setting specifies the name of the provider for custom IKE DH. This setting is valid only if the "IKE DH group" setting is set to one of the Custom values. |
| **Enable MOBIKE** | This setting specifies whether the VPN gateway supports MOBIKE. This setting is valid only if the "Gateway type" setting is set to "Microsoft IKEv2 VPN server," or "Generic IKEv2 VPN server," the "Authentication type" setting is set to "PKI," and the "IKE DH group" setting is set to one of the Custom values. The minimum requirement is BlackBerry 10 OS version 10.3.1. |
| **IKE cipher** | This setting specifies the algorithm that a BlackBerry 10 device uses to generate a shared secret key. This setting is valid only if the "Manual algorithm selection" setting is selected. Possible values:  
  - None  
  - DES (56-bit key)  
  - Triple DES (168-bit key)  
  - AES (128-bit key)  
  - AES (192-bit key)  
  - AES (256-bit key)  
The default value is "None." |
<table>
<thead>
<tr>
<th>BlackBerry 10: VPN profile setting</th>
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</tr>
</thead>
</table>
| IKE hash | This setting specifies the hash function that a BlackBerry 10 device uses with IKE. This setting is valid only if the "Manual algorithm selection" setting is selected. Possible values:
- None
- MD5
- AES-XCBC
- SHA-1
- SHA-256
- SHA-384
- SHA-512
  The default value is "None." |
| IKE PRF | This setting specifies the PRF that a BlackBerry 10 device uses with IKE. This setting is valid only if the "Manual algorithm selection" setting is selected. Possible values:
- None
- HMAC
- HMAC-MD5
- AES-XCBC
- HMAC-SHA-1
- HMAC-SHA-256
- HMAC-SHA-384
- HMAC-SHA-512
  The default value is "None." |
| IPsec DH group | This setting specifies the DH group that a BlackBerry 10 device uses with IPsec. This setting is valid only if the "Manual algorithm selection" setting is selected. The possible values are from 0 to 26, except 3, 4, and 6. The default value is "0." |
| IPsec cipher | This setting specifies the algorithm that a BlackBerry 10 device uses with IPsec. This setting is valid only if the "Manual algorithm selection" setting is selected. Possible values:
- None
- DES (56-bit key)
- Triple DES (168-bit key)
- AES (128-bit key)
- AES (192-bit key)
- AES (256-bit key)
  The default value is "None." |
<table>
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<tr>
<th>BlackBerry 10: VPN profile setting</th>
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</tr>
</thead>
</table>
| IPsec hash                        | This setting specifies the hash function that a BlackBerry 10 device uses with IPsec. This setting is valid only if the "Manual algorithm selection" setting is selected. Possible values:  
  - None  
  - MD5  
  - AES-XCBC  
  - SHA-1  
  - SHA-256  
  - SHA-384  
  - SHA-512  
  The default value is "None." |
| NAT keepalive                     | This setting specifies how often a device sends a NAT keepalive packet. If you set an unsupported value or a null value, the BlackBerry 10 device default value is used. The possible values are from 1 to 2,147,483,647. |
| DPD frequency                     | This setting specifies the DPD frequency, in seconds. A BlackBerry 10 device supports a minimum setting of 10 seconds. If you set an unsupported value or a null value, the device default value is used. The possible values are from 1 to 2,147,483,647. |
| User can edit                     | This setting specifies the VPN settings that a BlackBerry 10 device user can change. If this setting is set to "Read only," the user can't change any settings. If this setting is set to "Credentials only," the user can change the username and password. Possible values:  
  - Read only  
  - Credentials only  
  The default value is "Read only." |
| Display VPN information on device | This setting specifies whether VPN information is displayed on a BlackBerry 10 device. If this setting is set to "Visible," most of the VPN profile information appears on the device. If this setting is set to "Invisible," only the profile name appears on the device. If this setting is set to "Credentials only," the profile name and the credential fields appear on the device. Possible values:  
  - Visible  
  - Invisible  
  - Credentials only  
  The default value is "Visible." |
### BlackBerry 10: VPN profile setting

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
</table>
| **Data security level**<br>This setting specifies the domain in the work space where the VPN profile is stored when the work space uses advanced data at rest protection. This setting is valid only if the "Force advanced data at rest protection" IT policy rule is selected. If this setting is set to "Always available," the profile is stored in the Startup domain and is available when the work space is locked. If this setting is set to "Available after authentication," the profile is stored in the Operational domain and is available after the work space is unlocked once until the device restarts. If this setting is set to "Available only when work space unlocked," the profile is stored in the Lock domain and can be used for VPN connections only when the work space is unlocked.<br>Possible values:<br>• Always available<br>• Available after authentication<br>• Available only when work space unlocked<br>The default value is "Always available."
The minimum requirement is BlackBerry 10 OS version 10.3.1. |
| **Associated proxy profile**<br>This setting specifies the associated proxy profile that a BlackBerry 10 device uses to connect to a proxy server when the device is connected to the VPN. |

### iOS and macOS: VPN profile settings

macOS applies profiles to user accounts or devices. You can configure a VPN profile to apply to one or the other.

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Apply profile to</strong>&lt;br&gt;This setting specifies whether the VPN profile is applied to the user account or the device.&lt;br&gt;Possible values:&lt;br&gt;• User&lt;br&gt;• Device&lt;br&gt;This setting is valid only for macOS devices.</td>
</tr>
<tr>
<td><strong>iOS and macOS: VPN profile setting</strong></td>
</tr>
<tr>
<td>--------------------------------------</td>
</tr>
<tr>
<td><strong>Connection type</strong></td>
</tr>
<tr>
<td><strong>VPN bundle ID</strong></td>
</tr>
<tr>
<td><strong>Server</strong></td>
</tr>
<tr>
<td><strong>Username</strong></td>
</tr>
<tr>
<td><strong>Custom key-value pairs</strong></td>
</tr>
<tr>
<td><strong>Login group or Domain</strong></td>
</tr>
<tr>
<td><strong>Realm</strong></td>
</tr>
<tr>
<td>iOS and macOS: VPN profile setting</td>
</tr>
<tr>
<td>-----------------------------------</td>
</tr>
</tbody>
</table>
| Role | This setting specifies the name of the user role that the VPN gateway uses to verify the network resources that an iOS device can access.  
This setting is valid only if the "Connection type" setting is set to "Juniper" or Pulse Secure. |
| Authentication type | This setting specifies the authentication type for the VPN gateway.  
The "Connection type" setting determines which authentication types are supported and the default value for this setting.  
Possible values:  
• Password  
• RSA SecurID  
• Shared secret/Group name  
• Shared certificate  
• SCEP  
• User credential |
| Password | This setting specifies the password that a device uses to authenticate with the VPN gateway.  
This setting is valid only if the "Authentication type" setting is set to "Password." |
| Group name | This setting specifies the group name for the VPN gateway.  
This setting is valid only in the following conditions:  
• The "Connection type" setting is set to "Cisco AnyConnect."  
• The "Connection type" setting is set to "IPsec" and the "Authentication type" setting is set to "Shared secret/Group name." |
| Shared secret | This setting specifies the shared secret to use for VPN authentication.  
This setting is valid only in the following conditions:  
• The "Connection type" setting is set to "L2TP."  
• The "Connection type" setting is set to "IPsec" and the "Authentication type" setting is set to "Shared secret/Group name."  
• The "Connection type" setting is set to "IKEv2" and the "Authentication method" setting is set to "Shared secret." |
| Shared certificate profile | This setting specifies the shared certificate profile with the client certificate that a device uses to authenticate with the VPN gateway.  
This setting is valid only if the "Authentication type" or the "Authentication method" setting is set to "Shared certificate." |
| Associated SCEP profile | This setting specifies the associated SCEP profile that an iOS device uses to obtain a client certificate to authenticate with the VPN.  
This setting is valid only if the "Authentication type" or the "Authentication method" setting is set to "SCEP." |
<table>
<thead>
<tr>
<th>iOS and macOS: VPN profile setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Associated user credential profile</td>
<td>This setting specifies the associated user credential profile that a device uses to obtain a client certificate to authenticate with the VPN. This setting is valid only if the &quot;Authentication type&quot; or the &quot;Authentication method&quot; setting is set to &quot;User credential.&quot;</td>
</tr>
</tbody>
</table>
| Encryption level | This setting specifies the level of data encryption for the VPN connection. If this setting is set to "Automatic," all available encryption strengths are allowed. If this setting is set to "Maximum," only the maximum encryption strength is allowed. This setting is valid only if the "Connection type" setting is set to "PPTP." Possible values:  
  - None  
  - Automatic  
  - Maximum  
The default value is "None." |
<p>| Route network traffic through VPN | This setting specifies whether to send all network traffic through the VPN connection. This setting is valid only if the &quot;Connection type&quot; setting is set to &quot;L2TP&quot; or &quot;PPTP.&quot; |
| Use hybrid authentication | This setting specifies whether to use a server-side certificate for authentication. This setting is valid only if the &quot;Connection type&quot; setting is set to &quot;IPsec&quot; and &quot;Authentication type&quot; is set to &quot;Shared secret/Group name.&quot; |
| Prompt for password | This setting specifies whether a device prompts the user for a password. This setting is valid only if the &quot;Connection type&quot; setting is set to &quot;IPsec&quot; and &quot;Authentication type&quot; is set to &quot;Shared secret/Group name.&quot; |
| Prompt for user PIN | This setting specifies whether the device prompts the user for a PIN. This setting is valid only if the &quot;Connection type&quot; setting is set to &quot;IPsec&quot; and the &quot;Authentication type&quot; setting is set to &quot;Shared Certificate,&quot; &quot;SCEP,&quot; or &quot;User credential.&quot; |
| Remote address | This setting specifies the IP address or hostname of the VPN server. This setting is valid only if the &quot;Connection type&quot; setting is set to &quot;IKEv2.&quot; |
| Local ID | This setting specifies the identity of the IKEv2 client in one of the following formats: FQDN, UserFQDN, Address, and ASN1DN. This setting is valid only if the &quot;Connection type&quot; setting is set to &quot;IKEv2.&quot; |
| Remote ID | This setting specifies the remote identifier of the IKEv2 client using one of the following formats: FQDN, user FQND, Address, or ASN1DN. This setting is valid only if the &quot;Connection type&quot; setting is set to &quot;IKEv2.&quot; |</p>
<table>
<thead>
<tr>
<th>iOS and macOS: VPN profile setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authentication method</td>
<td>This setting specifies the authentication method for the VPN. This setting is valid only if the &quot;Connection type&quot; setting is set to &quot;IKEv2.&quot; Possible values: • Shared secret • Shared certificate • SCEP • User credential</td>
</tr>
<tr>
<td>Enable VPN on demand</td>
<td>This setting specifies whether a device can start a VPN connection automatically when it accesses certain domains. For iOS devices, this setting applies to work apps. This setting is valid only in the following conditions: • The &quot;Connection type&quot; setting is set to &quot;IPsec,&quot; &quot;Cisco AnyConnect,&quot; &quot;Juniper,&quot; &quot;Pulse Secure,&quot; &quot;F5,&quot; &quot;SonicWALL Mobile Connect,&quot; &quot;Aruba VIA,&quot; &quot;Check Point Mobile,&quot; &quot;OpenVPN,&quot; or &quot;Custom&quot; and the &quot;Authentication type&quot; is set to &quot;Shared certificate,&quot; &quot;SCEP,&quot; or &quot;User credential.&quot; • The &quot;Connection type&quot; setting is set to &quot;IKEv2&quot; and the &quot;Authentication method&quot; is set to &quot;Shared certificate.&quot;</td>
</tr>
<tr>
<td>Domain or host names that can use VPN on demand</td>
<td>This setting specifies the domains and the associated actions for VPN on demand. This setting is valid only if the &quot;Enable VPN on demand&quot; setting is selected. Possible values for &quot;On demand action&quot;: • Always establish • Establish if needed • Never establish</td>
</tr>
<tr>
<td>VPN on demand rules for iOS 7.0 and later</td>
<td>This setting specifies the connection requirements for VPN on demand. You must use one or more keys from the payload format example. This setting overrides the &quot;Domain or host names that can use VPN on demand&quot; setting. This setting is valid only if the &quot;Enable VPN on demand&quot; setting is selected.</td>
</tr>
<tr>
<td>Enable extended authentication</td>
<td>This setting specifies whether the VPN supports xAuth. This setting is valid only if the &quot;Connection type&quot; setting is set to &quot;IKEv2&quot; or &quot;IKEv2 Always On.&quot;</td>
</tr>
<tr>
<td>iOS and macOS: VPN profile setting</td>
<td>Description</td>
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</tr>
</tbody>
</table>
| Minimum TLS version               | This setting specifies the minimum TLS version that devices running iOS 11 and later use for EAP-TLS authentication.  
This setting is valid only if the Enable xAuth setting is selected and the Authentication type is “Certificate.”  
Possible values:  
• 1.0  
• 1.1  
• 1.2  
The default setting is “1.0.” |
| Maximum TLS version               | This setting specifies the maximum TLS version that devices running iOS 11 and later use for EAP-TLS authentication.  
This setting is valid only if the Enable xAuth setting is selected and the Authentication type is “Certificate.”  
Possible values:  
• 1.0  
• 1.1  
• 1.2  
The default setting is “1.2.” |
| Keepalive interval                | This setting specifies how often a device sends a keepalive packet.  
This setting is valid only if the “Connection type” setting is set to “IKEv2.”  
Possible values:  
• Disabled  
• 30 minutes  
• 10 minutes  
• 1 minute  
The default setting is “10 minutes.” |
| Disable MOBIKE                    | This setting specifies whether MOBIKE is disabled.  
This setting is valid only if the “Connection type” setting is set to “IKEv2.”  
The minimum requirement for iOS devices is iOS 9. |
| Disable IKEv2 redirect            | This setting specifies whether IKEv2 redirect is disabled. If this setting is not selected, the IKEv2 connection is redirected if a redirect request is received from the server.  
This setting is valid only if the “Connection type” setting is set to “IKEv2.”  
The minimum requirement for iOS devices is iOS 9. |
<table>
<thead>
<tr>
<th>iOS and macOS: VPN profile setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable perfect forward secrecy</td>
<td>This setting specifies whether the VPN supports PFS. This setting is valid only if the &quot;Connection type&quot; setting is set to &quot;IKEv2.&quot; The minimum requirement for iOS devices is iOS 9.</td>
</tr>
<tr>
<td>Enable NAT keepalive</td>
<td>This setting specifies whether the VPN supports NAT keepalive packets. Keepalive packets are used to maintain NAT mappings for IKEv2 connections. This setting is valid only if the &quot;Connection type&quot; setting is set to &quot;IKEv2.&quot; The minimum requirement for iOS devices is iOS 9.</td>
</tr>
<tr>
<td>NAT keepalive interval</td>
<td>This setting specifies how often a device sends a NAT keepalive packet (in seconds). This setting is valid only if the &quot;Connection type&quot; setting is set to &quot;IKEv2&quot; and the &quot;Enable NAT keepalive&quot; setting is selected. The minimum value and the default value is 20. The minimum requirement for iOS devices is iOS 9.</td>
</tr>
<tr>
<td>Use IPv4 and IPv6 IKEv2 internal subnets</td>
<td>This setting specifies whether the VPN can use the IKEv2 configuration attribute INTERNAL_IP4_SUBNET and INTERNAL_IP6_SUBNET. This setting is valid only if the &quot;Connection type&quot; setting is set to &quot;IKEv2.&quot; The minimum requirement for iOS devices is iOS 9.</td>
</tr>
<tr>
<td>Common name of the server certificate</td>
<td>This setting specifies the common name in the certificate that the IKE server sends to the device. This setting is valid only if the &quot;Connection type&quot; setting is set to &quot;IKEv2.&quot;</td>
</tr>
<tr>
<td>Common name of the server certificate issuer</td>
<td>This setting specifies the common name of the certificate issuer in the certificate that the IKE server sends to the device. This setting is valid only if the &quot;Connection type&quot; setting is set to &quot;IKEv2.&quot;</td>
</tr>
<tr>
<td>Apply Child Security Association parameters</td>
<td>This setting specifies whether to apply child security association parameters. This setting is valid only if the &quot;Connection type&quot; setting is set to &quot;IKEv2.&quot;</td>
</tr>
<tr>
<td>Apply IKE Security Association parameters</td>
<td>This setting specifies whether to apply IKE security association parameters. This setting is valid only if the &quot;Connection type&quot; setting is set to &quot;IKEv2.&quot;</td>
</tr>
<tr>
<td>iOS and macOS: VPN profile setting</td>
<td>Description</td>
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</tr>
</tbody>
</table>
| **DH group**                     | This setting specifies the DH group that a device uses to generate key material. This setting is valid only if the "Apply Child Security Association parameters" or "Apply IKE Security Association parameters" setting is selected. Possible values:  
  • 0  
  • 1  
  • 2  
  • 5  
  • 14  
  • 15  
  • 16  
  • 17  
  • 18  
  The default setting is "2." |
| **Encryption algorithm**         | This setting specifies the IKE encryption algorithm. This setting is valid only if the "Apply Child Security Association parameters" or "Apply IKE Security Association parameters" setting is selected. Possible values:  
  • DES  
  • 3DES  
  • AES 128  
  • AES 256  
  The default setting is "3DES." |
| **Integrity algorithm**          | This setting specifies the IKE integrity algorithm. This setting is valid only if the "Apply Child Security Association parameters" or "Apply IKE Security Association parameters" setting is selected. Possible values:  
  • SHA1 96  
  • SHA1 160  
  • SHA1 256  
  • SHA2 384  
  • SHA2 512  
  The default value is "SHA1-96." |
iOS and macOS: VPN profile setting

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
</table>
| Rekey interval | This setting specifies the lifetime of the IKE connection.  
This setting is valid only if the "Apply Child Security Association parameters" or "Apply IKE Security Association parameters" setting is selected.  
The possible values are from 10 to 1440 minutes.  
The default value is 1440. |
| Enable per-app VPN | This setting specifies whether the VPN gateway supports per-app VPN. This feature helps decrease the load on an organization’s VPN. For example, you can enable only certain work traffic to use the VPN, such as accessing application servers or webpages behind the firewall.  
This setting is valid only if the "Connection type" setting is set to "Cisco AnyConnect," "Juniper," "Pulse Secure," "F5," "SonicWALL Mobile Connect," "Aruba VIA," "Check Point Mobile," "OpenVPN," "Custom," or "IKEv2." |
| Allow apps to connect automatically | This setting whether apps associated with per-app VPN can start the VPN connection automatically.  
This setting is valid only if the "Enable per-app VPN" setting is selected. |
| Safari domains | This setting specifies the domains that can start the VPN connection in Safari.  
This setting is valid only if the "Enable per-app VPN" setting is selected. |
| Traffic tunneling | This setting specifies whether the VPN tunnels traffic at the application layer or the IP layer.  
This setting is valid only if the "Enable per-app VPN" setting is selected.  
Possible values:  
* Application layer  
* IP layer  
The default setting is "Application layer." |
| Associated proxy profile | This setting specifies the associated proxy profile that an iOS device uses to connect to a proxy server when the device is connected to the VPN. |

Android: VPN profile settings

The following VPN profile settings are supported only on Samsung KNOX Workspace devices.
For more information about the VPN profile settings supported by Samsung KNOX Workspace devices, see Samsung KNOX VPN JSON Parameters.

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server address</td>
</tr>
<tr>
<td>Android: VPN profile setting</td>
</tr>
<tr>
<td>-----------------------------</td>
</tr>
</tbody>
</table>
| VPN type                    | This setting specifies whether a device uses IPsec or SSL to connect to the VPN server. Possible values:  
  • IPsec  
  • SSL  
  The default value is "IPsec."  
  The Juniper VPN app supports "SSL" only. |
| User authentication required| This setting specifies whether a device user must provide a username and password to connect to the VPN server. |
| Username                    | This setting specifies the username that a device uses to authenticate with the VPN gateway. If the profile is for multiple users, you can use the %UserName% variable.  
  This setting is valid only if the "User authentication required" setting is selected. |
| Password                    | This setting specifies the password that a device uses to authenticate with the VPN gateway.  
  This setting is valid only if the "User authentication required" setting is selected. |
| Split tunnel type           | This setting specifies whether a device can use split tunneling to bypass the VPN gateway, if the VPN gateway supports it. Possible values:  
  • Disabled  
  • Manual  
  • Auto  
  If the "VPN type" setting is set to "IPsec," this setting must be set to "Disabled."  
  The default value is "Disabled." |
| Forward routes              | This setting specifies the route or routes that bypass the VPN gateway. You can specify one or more IP addresses.  
  This setting is valid only if the "VPN type" setting is set to "SSL" and the "Split tunnel type" setting is set to "Manual." |
| DPD                         | This setting specifies whether DPD is enabled.  
  This setting is valid only if the "VPN type" setting is set to "IPsec." |
<table>
<thead>
<tr>
<th>Android: VPN profile setting</th>
<th>Description</th>
</tr>
</thead>
</table>
| IKE version                 | This setting specifies the version of IKE protocol to use with the VPN connection. Possible values:  
  • IKEv1  
  • IKEv2  
  The default value is "IKEv1."  
  This setting is valid only if the "VPN type" setting is set to "IPsec." |
| IPsec authentication type   | This setting specifies the authentication type for the IPsec VPN connection. The "IKE version" setting determines which IPsec authentication types are supported and the default value for this setting. Possible values:  
  • Certificate  
  • Preshared key  
  • EAP MD5  
  • EAP MSCHAPv2  
  • Hybrid RSA  
  • CAC-based authentication  
  This setting is valid only if the "VPN type" setting is set to "IPsec." |
| IPsec group ID type         | This setting specifies the IPsec group ID type for the VPN connection. The "IPsec authentication type" setting determines which IPsec group ID types are supported and the default value for this setting. Possible values:  
  • Default  
  • IPv4 address  
  • Fully qualified domain name  
  • User FQDN  
  • IKE key ID  
  If the setting for "IPsec authentication type" is "Certificate," then this setting is automatically set to "Default."  
  This setting is valid only if the "VPN type" setting is set to "IPsec." |
<p>| IPsec group ID              | This setting specifies the IPsec group ID for the VPN connection. This setting is valid only if the &quot;VPN type&quot; setting is set to &quot;IPsec.&quot; |</p>
<table>
<thead>
<tr>
<th>Android: VPN profile setting</th>
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</tr>
</thead>
<tbody>
<tr>
<td>IKE phase 1 key exchange mode</td>
<td>This setting specifies the exchange mode for the VPN connection. Possible values: • Main mode • Aggressive mode The default value is &quot;Main mode.&quot; This setting is valid only if the &quot;VPN type&quot; setting is set to &quot;IPsec.&quot;</td>
</tr>
<tr>
<td>IKE lifetime</td>
<td>This setting specifies the lifetime, in seconds, of the IKE connection. If you set an unsupported value or a null value, the device default value is used. This setting is valid only if the &quot;VPN type&quot; setting is set to &quot;IPsec.&quot;</td>
</tr>
<tr>
<td>IKE encryption algorithm</td>
<td>This setting specifies the encryption algorithm used for the IKE connection. This setting is valid only if the &quot;VPN type&quot; setting is set to &quot;IPsec.&quot;</td>
</tr>
<tr>
<td>IKE integrity algorithm</td>
<td>This setting specifies the integrity algorithm used for the IKE connection. This setting is valid only if the &quot;VPN type&quot; setting is set to &quot;IPsec and the &quot;IKE version&quot; is set to &quot;IKEv2.&quot;</td>
</tr>
<tr>
<td>IPsec DH group</td>
<td>This setting specifies the DH group that a device uses to generate key material. The possible values are 0, 1, 2, 5, and from 14 to 26. The default value is 0. This setting is valid only if the &quot;VPN type&quot; setting is set to &quot;IPsec.&quot;</td>
</tr>
<tr>
<td>IPsec parameter</td>
<td>This setting specifies the IPsec parameter used for the VPN connection. This setting is valid only if the &quot;VPN type&quot; setting is set to &quot;IPsec.&quot;</td>
</tr>
<tr>
<td>Perfect forward secrecy</td>
<td>This setting specifies whether the VPN gateway supports PFS. This setting is valid only if the &quot;VPN type&quot; setting is set to &quot;IPsec.&quot;</td>
</tr>
<tr>
<td>Enable MOBIKE</td>
<td>This setting specifies whether the VPN gateway supports MOBIKE. This setting is valid only if the &quot;VPN type&quot; setting is set to &quot;IPsec.&quot;</td>
</tr>
<tr>
<td>IPsec lifetime</td>
<td>This setting specifies the lifetime, in seconds, of the IPsec connection. If you set an unsupported value or a null value, the device default value is used. This setting is valid only if the &quot;VPN type&quot; setting is set to &quot;IPsec.&quot;</td>
</tr>
<tr>
<td>IPsec encryption algorithm</td>
<td>This setting specifies the IPsec encryption algorithm used for the VPN connection. This setting is valid only if the &quot;VPN type&quot; setting is set to &quot;IPsec.&quot;</td>
</tr>
<tr>
<td>Android: VPN profile setting</td>
<td>Description</td>
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</tr>
<tr>
<td>IPsec integrity algorithm</td>
<td>This setting specifies the IPsec integrity algorithm used for the VPN connection. This setting is valid only if the &quot;VPN type&quot; setting is set to &quot;IPsec&quot; and the and the &quot;IKE version&quot; is set to &quot;IKEv2.&quot;</td>
</tr>
</tbody>
</table>
| Authentication type          | This setting specifies the authentication type for the VPN gateway. Possible values:  
  • None  
  • Certificate-based authentication  
  • CAC-based authentication  
  The default value is "None." This setting is valid only if the "VPN type" setting is set to "SSL." |
| SSL algorithm                | This setting specifies the encryption algorithm required for an SSL VPN connection. This setting is valid only if the "VPN type" setting is set to "SSL." |
| Append UID/PID information  | This setting specifies whether UID and PID information is appended to packets that are sent to the VPN client app. This setting must be selected for the Cisco AnyConnect VPN app. |
| Support chaining             | This setting specifies how VPN chaining is supported. Possible values:  
  • Support chaining  
  • Outer tunnel  
  • Inner tunnel  
  The default value is "Support chaining." |
| Vendor string input type     | This setting specifies the key-value pairs or JSON string for the VPN. The configuration information is specific to the vendor's VPN app. Possible values:  
  • Vendor key-value pairs  
  • Vendor JSON value  
  The default value is "Vendor key-value pairs." |
<p>| Vendor key-value pairs       | This setting specifies the keys and associated values for the VPN. The configuration information is specific to the vendor's VPN app. This setting is valid only if the &quot;Vendor string input type&quot; setting is set to &quot;Vendor key-value pairs.&quot; |</p>
<table>
<thead>
<tr>
<th>Android: VPN profile setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vendor JSON value</td>
<td>This setting specifies the configuration information specific to the vendor’s VPN app, in .json format. This setting is valid only if the &quot;Vendor string input type&quot; setting is set to &quot;Vendor JSON value.&quot;</td>
</tr>
<tr>
<td>VPN client package ID</td>
<td>This setting specifies the package ID of the VPN app.</td>
</tr>
<tr>
<td>Automatically retry connection after error</td>
<td>This setting specifies whether the VPN connection should be automatically restarted after the connection is lost.</td>
</tr>
<tr>
<td>Enable FIPS mode</td>
<td>This setting specifies whether FIPS mode is enabled. Enabling FIPS mode makes sure that only FIPS-validated cryptographic algorithms are used for the VPN connection.</td>
</tr>
</tbody>
</table>
| Enterprise connectivity for Android devices with a work space | This setting specifies whether Samsung KNOX Workspace devices use a VPN connection for all apps in the work space or only for specified apps.  
  • "Container wide VPN" uses a VPN connection for all apps in the work space on the device.  
  • "Per-app VPN" uses a VPN connection only for specified apps. |
| Apps allowed to use the VPN connection | This setting specifies the apps in the work space that can use a VPN connection. You can select apps from a list of available apps or specify the app package ID. This setting is valid only if the "Enterprise connectivity for Android devices with a work space" setting is set to "Per-app VPN." |
| Associated proxy profile      | This setting specifies the associated proxy profile that a device uses to connect to a proxy server when the device is connected to the VPN. |

**Related reference**

- iOS and macOS: VPN profile settings
- Windows 10: VPN profile settings
### Windows 10: VPN profile settings

<table>
<thead>
<tr>
<th>Windows: VPN profile setting</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Connection type**          | This setting specifies the connection type that a Windows 10 device uses for a VPN. Possible values:  
  • Microsoft  
  • Junos Pulse  
  • SonicWALL Mobile Connect  
  • F5  
  • Check Point Mobile  
  • Manual connection definition  
  The default value is "Microsoft." |
| **Server**                    | This setting specifies the public or routable IP address or DNS name for the VPN. This setting can point to the external IP of a VPN, or a virtual IP for a server farm. This setting is valid only if the "Connection type" is set to "Microsoft." |
| **Server URL list**           | This setting specifies a comma-separated list of servers in URL, host name, or IP format. This setting is valid only if the "Connection type" is not set to "Microsoft". |
| **Routing policy type**       | This setting specifies the type of routing policy. This setting is valid only if the "Connection type" is set to "Microsoft." Possible values:  
  • Split tunnel  
  • Force tunnel  
  The default value is "Force tunnel." |
| **Native protocol type**      | This setting specifies the type of routing policy used by the VPN. This setting is valid only if the "Connection type" is set to "Microsoft." Possible values:  
  • L2TP  
  • PPTP  
  • IKEv2  
  • Automatic  
  The default value is "Automatic." |
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</table>
| Authentication                | This setting specifies the method of authentication used for the native VPN. The "Native protocol type" setting determines which authentication methods are supported and the default value for this setting:  
  • If you select L2TP or PPTP, the possible values are MS-CHAPv2 and EAP. The default value is MS-CHAPv2  
  • If you select IKEv2, the possible values are User method and Machine method. The default value is User method.  
  • If you select Automatic, the only possible value is EAP. Possible values:  
  • EAP  
  • MS-CHAPv2  
  • User method  
  • Machine method |
| EAP configuration             | This setting specifies the XML of the EAP configuration. For information about how to generate the EAP configuration XML, visit [https://docs.microsoft.com/en-us/windows/client-management/mdm/eap-configuration](https://docs.microsoft.com/en-us/windows/client-management/mdm/eap-configuration) This setting is valid only if the "Authentication" setting is set to "EAP." |
| User method                   | This setting specifies the type of user method authentication to use. This setting is valid only if the "Authentication" setting is set to "User method." Possible values:  
  • EAP |
| Machine method                | This setting specifies the type of machine method authentication to use. This setting is valid only if the "Authentication" setting is set to "Machine method." Possible value:  
  • Certificate |
<p>| Custom configuration          | This setting specifies the HTML encoded XML blob for an SSL-VPN plug-in specific configuration, including authentication information, that is sent to the device to make it available for SSL-VPN plug-ins. This setting is valid only if the &quot;Connection type&quot; is not set to &quot;Microsoft.&quot; |
| Plugin package family name    | This setting specifies the package family name of the custom SSL VPN. This setting is valid only if the &quot;Connection type&quot; is set to &quot;Manual connection definition.&quot; |
| L2TP preshared key            | This setting specifies the preshared key used for an L2TP connection. |</p>
<table>
<thead>
<tr>
<th>Windows: VPN profile setting</th>
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</tr>
</thead>
<tbody>
<tr>
<td>App trigger list</td>
<td>This setting specifies a list of apps that start the VPN connection.</td>
</tr>
</tbody>
</table>
| App trigger list > App ID   | This setting identifies an app for a per-app VPN. Possible values:  
                                 • Installation location of the app. For example, `C:\Windows\System\Notepad.exe`. |
<p>| Route list                  | This setting specifies a list of routes that the VPN can use. If the VPN uses split tunneling, a route list is required. |
| Subnet address              | This setting specifies the IP address of the destination prefix using the IPv4 or IPv6 address format. |
| Subnet prefix               | This setting specifies the subnet prefix of the destination prefix. |
| Exclusion                   | This setting specifies whether the route that is added must point to the VPN interface as the gateway or a physical interface. If you select the check box, traffic is directed over the physical interface. If you leave the box unchecked, traffic is directed over the VPN. |
| Domain name list            | This setting specifies the Name Resolution Policy Table (NRPT) rules for the VPN. |
| Domain name                 | This setting specifies the FQDN or suffix of the domain. |
| DNS servers                 | This setting specifies the list of IP addresses of the DNS servers, separated by commas. |
| Web proxy server            | This setting specifies the IP address of the web proxy server. |
| Trigger VPN                 | This setting specifies whether this domain name rule triggers the VPN. |
| Persistent                  | This setting specifies whether the domain name rule is applied when the VPN is not connected. |
| Traffic filter list         | This setting specifies the rules that allow traffic over the VPN. |</p>
<table>
<thead>
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<th>Windows: VPN profile setting</th>
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</tr>
</thead>
</table>
| Traffic filter list > App ID | This setting identifies an app for an app-based traffic filter. Possible values:  
  - Installation location of the app. For example, `C:\Windows\System\Notepad.exe`.  
  - Type "SYSTEM" to enable Kernel Drivers to send traffic through the VPN (for example, PING or SMB). |
| Protocol | This setting specifies the protocol that the VPN uses. Possible values:  
  - All  
  - TCP  
  - UDP  
  The default value is "All." |
| Local port ranges | This setting specifies the list of allowed local port ranges separated by commas. For example, 100-120, 200, 300-320. |
| Remote port ranges | This setting specifies the list of allowed remote port ranges separated by commas. For example, 100-120, 200, 300-320. |
| Local address ranges | This setting specifies the list of allowed local IP address ranges, separated by commas. |
| Remote address ranges | This setting specifies the list of allowed remote IP address ranges, separated by commas. |
| Routing policy type | This setting specifies the routing policy that the traffic filter uses. If set to "Force tunnel," all traffic goes through the VPN. If set to "split tunnel," traffic can go through the VPN or the Internet. Possible values:  
  - Split tunnel  
  - Force tunnel  
  The default setting is "Force tunnel." |
<p>| Remember credentials | This setting specifies whether the credentials are cached whenever possible. |
| Always on | This setting specifies whether devices automatically connect to the VPN at sign-in and stay connected until the user manually disconnects the VPN. |</p>
<table>
<thead>
<tr>
<th>Windows: VPN profile setting</th>
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</tr>
</thead>
</table>
| **Lock down** | This setting specifies whether this VPN connection must be used when the device connects to a network. When this setting is enabled, the following applies:  
  • The device stays connected to the VPN. It cannot be disconnected.  
  • The device must be connected to this VPN to have any network connection.  
  • The device cannot connect to, or modify, other VPN profiles. |
| **DNS suffix** | This setting specifies one or more DNS suffixes separated by commas. The first DNS suffix in the list is also used as the primary connection for the VPN. The list is added to the SuffixSearchList. |
| **Trusted network detection** | This setting specifies a comma-separated string to identify the trusted network. The VPN does not connect automatically when users are on their organization's wireless network. |

**IP Security properties**

| Authentication transform constants | Possible values:  
  • MD596  
  • SHA196  
  • SHA256128  
  • GCMAES128  
  • GCMAE192  
  • GCMAES256 | The default setting is "MD596." |
| Cipher transform constants | Possible values:  
  • DES  
  • DES3  
  • AES128  
  • AES192  
  • AES256  
  • GCMAES128  
  • GCMAES192  
  • GCMAES256 | The default setting is "DES." |
| Encryption method | Possible values:  
  • DES  
  • DES3  
  • AES128  
  • AES192  
  • AES256 | The default setting is "DES." |
<table>
<thead>
<tr>
<th>Windows: VPN profile setting</th>
<th>Description</th>
</tr>
</thead>
</table>
| Integrity check method        | Possible values:  
  • MD5  
  • SHA196  
  • SHA256  
  • SHA384  
  The default setting is "MD5." |
| Diffie-Hellman Group          | Possible values:  
  • Group1  
  • Group2  
  • Group14  
  • ECP256  
  • ECP384  
  • Group24  
  The default setting is "Group1." |
| PFS Group                     | Possible values:  
  • PFS1  
  • PFS2  
  • PFS2048  
  • ECP256  
  • ECP384  
  • PFSMM  
  • PFS24  
  The default value is "PFS1." |
| Proxy type                    | This setting specifies the type of proxy configuration for the VPN.  
  Possible values:  
  • None  
  • PAC configuration  
  • Manual configuration  
  The default value is "None." |
| PAC URL                       | This setting specifies the URL for the web server that hosts the PAC file, including the PAC file name. For example, http://www.example.com/PACfile.pac.  
  This setting is valid only if the "Proxy type" setting is set to "PAC configuration." |
| Address                       | This setting specifies the FQDN or IP address for the proxy server.  
  This setting is valid only if the "Proxy type" setting is set to "Manual configuration." |
<table>
<thead>
<tr>
<th>Windows: VPN profile setting</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Associated SCEP profile</td>
<td>This setting specifies the associated SCEP profile that a device uses to obtain a client certificate to authenticate with the VPN.</td>
</tr>
</tbody>
</table>

**SCEP profile settings**

You can use a variable in any profile setting that is a text field to reference a value instead of specifying the actual value. BlackBerry UEM supports default variables that are predefined and custom variables that you define. SCEP profiles are supported on the following device types:

- BlackBerry 10
- iOS
- macOS
- Android
- Windows 10

In some cases, the minimum version of the device OS required to support a setting is a version not supported by BlackBerry UEM. For more information about supported OS versions, see the Compatibility matrix.

**Common: SCEP profile settings**

<table>
<thead>
<tr>
<th>Common: SCEP profile setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certification authority connection</td>
<td>This setting specifies whether the CA is Entrust, OpenTrust, or another CA. If you configured one or more connections to your organization’s Entrust software or OpenTrust software, you can select one of the connections in the drop-down list. Select Generic if you are using any other CA. If you select an Entrust or OpenTrust connection, you must then select the appropriate PKI profile and specify the necessary values. The available profiles vary based on what the Entrust or OpenTrust administrator has configured in the PKI software. The default value is Generic.</td>
</tr>
<tr>
<td>URL</td>
<td>This setting specifies the URL of the SCEP service. The URL should include the protocol, FQDN, port number, and SCEP path (CGI path that is defined in the SCEP specification). You must set a value for this setting to activate a device successfully. SCEP HTTPS URLs are supported by iOS devices and BlackBerry 10 OS version 10.3.0 and later.</td>
</tr>
<tr>
<td>Instance name</td>
<td>This setting specifies the name of the CA instance. The value can be any string that is understood by the SCEP service. For example, it could be a domain name like example.org. If a CA has multiple CA certificates, this field can be used to distinguish which one is required.</td>
</tr>
</tbody>
</table>

<p>| Profile settings | 436 |</p>
<table>
<thead>
<tr>
<th>Common: SCEP profile setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Verify SCEP server connection trust chain</td>
<td>This setting specifies whether BlackBerry UEM verifies that the root CA of the SCEP server is stored in the BlackBerry UEM certificate store to allow BlackBerry UEM to trust the SCEP server when testing connections, retrieving challenge passwords, and acting as a proxy for SCEP requests from devices.</td>
</tr>
</tbody>
</table>
| SCEP challenge type | This setting specifies whether the SCEP challenge password is dynamically generated or provided as a static password. If this setting is set to "Static," every device uses the same challenge password. If this setting is set to "Dynamic," every device receives a unique challenge password. Possible values:  
  • Static  
  • Dynamic  
  The default value is Dynamic. For Windows devices, only "Static" passwords are supported. |
| Challenge password generation URL | This setting specifies the URL that devices use to obtain a dynamically generated challenge password from the SCEP service. The URL should include the protocol, domain, port, and SCEP path (CGI path that is defined in the SCEP specification). If you use a dynamic challenge password, you must set a value to activate BlackBerry 10 devices successfully. This setting is valid only if the "SCEP challenge type" setting is set to "Dynamic." |
| Authentication type | This setting specifies the authentication type devices use to connect to the SCEP service and obtain a challenge password. This setting is valid only if the "SCEP challenge type" setting is set to "Dynamic." Possible values:  
  • Basic  
  • NTLM  
  The default value is Basic. |
| Domain | This setting specifies the domain used for NTLM authentication when devices connect to the SCEP service to obtain a challenge password. This setting is valid only if the "Authentication type" setting is set to "NTLM." |
| Username | This setting specifies the username required to obtain a challenge password from the SCEP service. This setting is valid only if the "SCEP challenge type" setting is set to "Dynamic." |
| Password | This setting specifies the password required to obtain the challenge password from the SCEP service. This setting is valid only if the "SCEP challenge type" setting is set to "Dynamic." |
### Common: SCEP profile setting

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Challenge password</td>
</tr>
<tr>
<td>This setting specifies the challenge password that a device uses for certificate enrollment. If you use a static challenge password, you must set a value for this setting to activate BlackBerry 10 devices successfully.</td>
</tr>
<tr>
<td>This setting is valid only if the &quot;SCEP challenge type&quot; setting is set to &quot;Static.&quot;</td>
</tr>
</tbody>
</table>

### BlackBerry 10: SCEP profile settings

<table>
<thead>
<tr>
<th>BlackBerry 10: SCEP profile setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use device default subject and SAN</td>
<td>This setting specifies whether a BlackBerry 10 device generates the subject and subject alternative name for a certificate request. If this setting is not selected, you must specify the subject and subject alternative name type and value.</td>
</tr>
<tr>
<td>Subject</td>
<td>This setting specifies the subject for the certificate, if required for your organization's SCEP configuration. Type the subject in the format &quot;/CN=&lt;common_name&gt;/O=&lt;domain_name&gt;&quot; If the profile is for multiple users, you can use a variable, for example: %UserDistinguishedName%.</td>
</tr>
<tr>
<td></td>
<td>This setting is valid only if the &quot;Use device default subject and SAN&quot; setting is not selected.</td>
</tr>
<tr>
<td></td>
<td>The minimum requirement is BlackBerry 10 OS version 10.3.1.</td>
</tr>
<tr>
<td>SAN</td>
<td>This setting specifies the subject alternative name type and value for a certificate.</td>
</tr>
<tr>
<td></td>
<td>This setting is valid only if the &quot;Use device default subject and SAN&quot; setting is not selected.</td>
</tr>
<tr>
<td></td>
<td>The minimum requirement is BlackBerry 10 OS version 10.3.1.</td>
</tr>
<tr>
<td>SAN type</td>
<td>This setting specifies the subject alternative name type for the certificate, if it is required.</td>
</tr>
<tr>
<td>Possible values:</td>
<td></td>
</tr>
<tr>
<td>• RFC 822 name</td>
<td></td>
</tr>
<tr>
<td>• URI</td>
<td></td>
</tr>
<tr>
<td>• NT principal name</td>
<td></td>
</tr>
<tr>
<td>• DNS name</td>
<td></td>
</tr>
<tr>
<td>The default value is &quot;RFC 822 name.&quot;</td>
<td></td>
</tr>
<tr>
<td>SAN value</td>
<td>This setting specifies the subject alternative representation of the certificate subject. The value must be an email address, the DNS name of the CA server, the fully qualified URL of the server, or principal name.</td>
</tr>
<tr>
<td>The &quot;SAN type&quot; setting determines the appropriate value to specify. If set to &quot;RFC822 name,&quot; the value must be a valid email address. If set to &quot;URI,&quot; the value must be a valid URL that includes the protocol and FQDN or IP address. If set to &quot;NT principal name,&quot; the value must be a valid principal name. If set to &quot;DNS name,&quot; the value must be a valid FQDN.</td>
<td></td>
</tr>
<tr>
<td>BlackBerry 10: SCEP profile setting</td>
<td>Description</td>
</tr>
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</tr>
</tbody>
</table>
| **Key algorithm**                  | This setting specifies the algorithm that a BlackBerry 10 device uses to generate the client key pair. You must select an algorithm that is supported by your CA. Possible values:  
  • None  
  • RSA  
  • ECC  
  The default value is "RSA." |
| **RSA strength**                   | This setting specifies the RSA strength that a BlackBerry 10 device uses to generate the client key pair. You must enter a key strength that is supported by your CA.  
  This setting is valid only if the "Key algorithm" setting is set to "RSA." Possible values:  
  • 1024  
  • 2048  
  • 4096  
  • 8192  
  • 16384  
  The default value is "1024." |
| **ECC strength**                   | This setting specifies the elliptic curve that a BlackBerry 10 device uses to generate a client key pair. The elliptic curve defines the strength of the client key pair. You must select an elliptic curve that is supported by your CA.  
  This setting is valid only if the "Key algorithm" setting is set to "ECC." Possible values:  
  • sect163k1  
  • sect283k1  
  • secp192r1  
  • secp256r1  
  • secp384r1  
  • secp521r1  
  The default value is "secp521r1." |
<table>
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<th>BlackBerry 10: SCEP profile setting</th>
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</tr>
</thead>
</table>
| Encryption algorithm | This setting specifies the encryption algorithm that a BlackBerry 10 device uses for the certificate enrollment request. Possible values:
  - None
  - Triple DES
  - AES (128-bit)
  - AES (196-bit)
  - AES (256-bit)
The default value is "Triple DES." |
| Hash function | This setting specifies the hash function that a BlackBerry 10 device uses for the certificate enrollment request. Possible values:
  - None
  - SHA-1
  - SHA-224
  - SHA-256
  - SHA-384
  - SHA-512
The default value is "SHA-1." |
| Certificate thumbprint | This setting specifies the hexadecimal-encoded hash of the root certificate for the CA. You can use the following algorithms to specify the thumbprint: MD5, SHA-1, SHA-224, SHA-256, SHA-384, and SHA-512. You must set a value for this setting to activate a BlackBerry 10 device successfully. |
| Automatic renewal | This setting specifies how many days before a certificate expires that automatic certificate renewal occurs. The possible values are from 1 to 999,999,999 days. The default value is "30." |
### BlackBerry 10: SCEP profile setting

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</table>
| Key usage                           | This setting specifies the cryptographic operations that can be performed using the public key contained in the certificate. Possible selections:  
• Digital signature  
• Non-repudiation  
• Key encipherment  
• Data encipherment  
• Key agreement  
• Key certificate signing  
• CRL signing  
• Encipher only  
• Decipher only  
The default selections are "Digital signature," "Key encipherment," and "Key agreement."
The minimum requirement is BlackBerry 10 OS version 10.3.1. |

Extension key usage | This setting specifies the purpose of the key contained in the certificate. Possible selections:  
• Server authentication  
• Client authentication  
• Code signing  
• Email protection  
• Time stamping  
• OCSP signing  
• Secure shell client  
• Secure shell server  
The default selection is "Client authentication." The minimum requirement is BlackBerry 10 OS version 10.3.1. |

### iOS: SCEP profile settings

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<th>iOS: SCEP profile setting</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Use BlackBerry UEM as a proxy for SCEP requests</td>
<td>This setting specifies whether all SCEP requests from devices are sent through BlackBerry UEM. If the CA is behind your firewall, this setting allows you to enroll client certificates to devices without exposing the CA outside of the firewall.</td>
</tr>
</tbody>
</table>

<p>| Subject | This setting specifies the subject for the certificate, if required for your organization’s SCEP configuration. Type the subject in the format &quot;/CN=&lt;common_name&gt;/O=&lt;domain_name&gt;&quot;. If the profile is for multiple users, you can use a variable, for example: %UserDistinguishedName%. |</p>
<table>
<thead>
<tr>
<th>iOS: SCEP profile setting</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Retries</td>
<td>This setting specifies how many times to retry connecting to the SCEP service if the connection attempt fails. The possible values are from 1 to 999. The default value is &quot;3.&quot;</td>
</tr>
<tr>
<td>Retry delay</td>
<td>This setting specifies the time in seconds to wait before retrying to connect to the SCEP service. The possible values are from 1 to 999. The default value is &quot;10&quot; seconds.</td>
</tr>
<tr>
<td>Key size</td>
<td>This setting specifies the key size for the certificate. Possible values: • 1024 • 2048 The default value is 1024.</td>
</tr>
<tr>
<td>Fingerprint</td>
<td>This setting specifies the fingerprint for enrolling a SCEP certificate. If your CA uses HTTP instead of HTTPS, devices use the fingerprint to confirm the identity of the CA during the enrollment process. The fingerprint can’t contain spaces.</td>
</tr>
<tr>
<td>SAN type</td>
<td>This setting specifies the subject alternative name type for the certificate, if it is required. Possible values: • None • RFC822 name • DNS name • Uniform Resource Identifier The default value is &quot;None.&quot;</td>
</tr>
<tr>
<td>SAN value</td>
<td>This setting specifies the alternative representation of the certificate subject. The value must be an email address, the DNS name of the CA server, or the fully qualified URL of the server. The &quot;SAN type&quot; setting determines the appropriate value to specify. If set to &quot;RFC822 name,&quot; the value must be a valid email address. If set to &quot;URI,&quot; the value must be a valid URL that includes the protocol and FQDN or IP address. If set to &quot;NT principal name,&quot; the value must be a valid principal name. If set to &quot;DNS name,&quot; the value must be a valid FQDN.</td>
</tr>
<tr>
<td>NT principal name</td>
<td>This setting specifies the NT principal name for certificate generation. This setting is valid only if the &quot;SAN type&quot; setting is set to something other than &quot;None.&quot;</td>
</tr>
</tbody>
</table>
### iOS: SCEP profile setting

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</thead>
<tbody>
<tr>
<td>Specify the number of days after a certificate is issued that the device requests a new certificate from the CA. The value should be less than the certificate validity period defined by the CA. The maximum value is 1825 days.</td>
</tr>
</tbody>
</table>

### macOS: SCEP profile settings

macOS applies profiles to user accounts or devices. You can configure SCEP profiles to apply to one or the other.

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<tbody>
<tr>
<td>Use BlackBerry UEM as a proxy for SCEP requests</td>
</tr>
<tr>
<td>This setting specifies whether all SCEP requests from devices are sent through BlackBerry UEM. If the CA is behind your firewall, this setting allows you to enroll client certificates to devices without exposing the CA outside of the firewall.</td>
</tr>
<tr>
<td>Apply profile to</td>
</tr>
<tr>
<td>This setting specifies whether the SCEP profile is applied to the user account or the device. Possible values:</td>
</tr>
<tr>
<td>• User</td>
</tr>
<tr>
<td>• Device</td>
</tr>
<tr>
<td>Subject</td>
</tr>
<tr>
<td>This setting specifies the subject for the certificate, if required for your organization's SCEP configuration. Type the subject in the format /CN=&lt;common_name&gt;/O=&lt;domain_name&gt; If the profile is for multiple users, you can use a variable, for example: %UserDistinguishedName%.</td>
</tr>
<tr>
<td>Retries</td>
</tr>
<tr>
<td>This setting specifies how many times to retry connecting to the SCEP service if the connection attempt fails. The possible values are from 1 to 999. The default value is &quot;3.&quot;</td>
</tr>
<tr>
<td>Retry delay</td>
</tr>
<tr>
<td>This setting specifies the time in seconds to wait before retrying to connect to the SCEP service. The possible values are from 1 to 999. The default value is &quot;10&quot; seconds.</td>
</tr>
<tr>
<td>Key size</td>
</tr>
<tr>
<td>This setting specifies the key size for the certificate. Possible values:</td>
</tr>
<tr>
<td>• 1024</td>
</tr>
<tr>
<td>• 2048</td>
</tr>
<tr>
<td>The default value is &quot;1024.&quot;</td>
</tr>
</tbody>
</table>
### macOS: SCEP profile setting

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fingerprint</td>
<td>This setting specifies the fingerprint for enrolling a SCEP certificate. If your CA uses HTTP instead of HTTPS, devices use the fingerprint to confirm the identity of the CA during the enrollment process. The fingerprint can’t contain spaces.</td>
</tr>
<tr>
<td>SAN type</td>
<td>This setting specifies the subject alternative name type for the certificate, if it is required. Possible values: • None • RFC822 name • DNS name • Uniform Resource Identifier The default value is &quot;None.&quot;</td>
</tr>
<tr>
<td>SAN value</td>
<td>This setting specifies the alternative representation of the certificate subject. The value must be an email address, the DNS name of the CA server, or the fully qualified URL of the server. The &quot;SAN type&quot; setting determines the appropriate value to specify. If set to &quot;RFC822 name,&quot; the value must be a valid email address. If set to &quot;URI,&quot; the value must be a valid URL that includes the protocol and FQDN or IP address. If set to &quot;NT principal name,&quot; the value must be a valid principal name. If set to &quot;DNS name,&quot; the value must be a valid FQDN.</td>
</tr>
<tr>
<td>NT principal name</td>
<td>This setting specifies the NT principal name for certificate generation. This setting is valid only if the &quot;SAN type&quot; setting is set to something other than &quot;None.&quot;</td>
</tr>
</tbody>
</table>

### Android: SCEP profile settings

To see an example of a SCEP profile for Android devices, visit [http://support.blackberry.com/kb/](http://support.blackberry.com/kb/) to read article KB38248.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use BlackBerry UEM as a proxy for SCEP requests</td>
<td>This setting specifies whether all SCEP requests from devices are sent through BlackBerry UEM. If the CA is behind your firewall, this setting allows you to enroll client certificates to devices without exposing the CA outside of the firewall.</td>
</tr>
<tr>
<td>Android: SCEP profile setting</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| Encryption algorithm          | This setting specifies the encryption algorithm that an Android device uses for the certificate enrollment request. Possible values:  
  - None  
  - Triple DES  
  - AES (128-bit)  
  - AES (196-bit)  
  - AES (256-bit)  
  The default value is "Triple DES." |
| Hash function                 | This setting specifies the hash function that an Android device uses for the certificate enrollment request. Possible values:  
  - None  
  - SHA-1  
  - SHA-224  
  - SHA-256  
  - SHA-384  
  - SHA-512  
  The default value is "SHA-1." |
| Certificate thumbprint        | This setting specifies the hexadecimal-encoded hash of the root certificate for the CA. You can use the following algorithms to specify the thumbprint: SHA-1, SHA-224, SHA-256, SHA-384, and SHA-512. You must set a value for this setting to activate devices that use Android work profiles or Samsung KNOX. |
| Automatic renewal             | This setting specifies how many days before a certificate expires that automatic certificate renewal occurs. The possible values are 1 to 365. The default value is "30." |

**Android Enterprise / Samsung KNOX**

<p>| Subject | This setting specifies the subject for the certificate, if required for your organization’s SCEP configuration. Type the subject in the format &quot;/CN=&lt;common_name&gt;/O=&lt;domain_name&gt;&quot; If the profile is for multiple users, you can use a variable, for example: %UserDistinguishedName%. |</p>
<table>
<thead>
<tr>
<th>Android: SCEP profile setting</th>
<th>Description</th>
</tr>
</thead>
</table>
| SAN type                       | This setting specifies the subject alternative name type for the certificate, if it is required. Possible values:  
  - RFC 822 name  
  - Uniform resource identifier  
  - NT principal name  
  - DNS name  
  The default value is "RFC 822 name." |
| SAN value                      | This setting specifies the subject alternative representation of the certificate subject. The value must be an email address, the DNS name of the CA server, the fully qualified URL of the server, or principal name.  
  The "SAN type" setting determines the appropriate value to specify. If set to "RFC822 name," the value must be a valid email address. If set to "URI," the value must be a valid URL that includes the protocol and FQDN or IP address. If set to "NT principal name," the value must be a valid principal name. If set to "DNS name," the value must be a valid FQDN. |
| Key algorithm                  | This setting specifies the algorithm that devices with Android work profiles, or Samsung KNOX use to generate the client key pair. You must select an algorithm that is supported by your CA. Possible values:  
  - None  
  - RSA  
  - ECC  
  The default value is "RSA." |
| RSA strength                   | This setting specifies the RSA strength that Android Enterprise and Samsung KNOX devices use to generate the client key pair. You must enter a key strength that is supported by your CA.  
  This setting is valid only if the "Key algorithm" setting is set to "RSA." Possible values:  
  - 1024  
  - 2048  
  - 4096  
  - 8192  
  - 16384  
  The default value is "1024." |
### Android: SCEP profile setting

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Key usage**    | This setting specifies the cryptographic operations that can be performed using the public key that is contained in the certificate. Possible selections:  
- Digital signature  
- Non-repudiation  
- Key encipherment  
- Data encipherment  
- Key agreement  
- Key certificate signing  
- CRL signing  
- Encipher only  
- Decipher only  
The default selections are "Digital signature," "Key encipherment," and "Key agreement." |
| **Extended key usage** | This setting specifies the purpose of the key that is contained in the certificate. Possible selections:  
- Server authentication  
- Client authentication  
- Code signing  
- Email protection  
- Time stamping  
- OCSP signing  
- Secure shell client  
- Secure shell server  
The default selection is "Client authentication." |

### Windows 10: SCEP profile settings

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>User certificate store</strong></td>
<td>This setting specifies whether the certificate is stored in the user certificates location on the device.</td>
</tr>
<tr>
<td><strong>Subject</strong></td>
<td>This setting specifies the subject for the certificate, if required for your organization's SCEP configuration. Type the subject in the format /CN=&lt;common_name&gt;/O=&lt;domain_name&gt;&quot; If the profile is for multiple users, you can use a variable, for example: %UserDistinguishedName%.</td>
</tr>
<tr>
<td>Windows 10: SCEP profile setting</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| **SAN type**                    | This setting specifies the subject alternative name type for the certificate, if it is required. Possible values:  
  • None  
  • RFC 822 name  
  • DNS name  
  • Uniform resource identifier  
  The default value is "None." |
| **SAN value**                   | This setting specifies the alternative representation of the certificate subject. The value must be an email address, the DNS name of the CA server, or the fully qualified URL of the server. The appropriate value for this setting depends on the value selected for the "SAN type" setting. |
| **Retries**                     | This setting specifies how many times to retry connecting to the SCEP service if the connection attempt fails. The possible values are 1 to 999. The default value is "3." |
| **Retry delay**                 | This setting specifies the time in seconds to wait before retrying to connect to the SCEP service. The possible values are 1 to 999. The default value is "10" seconds. |
| **Key size**                    | This setting specifies the key size for the certificate. Possible values:  
  • 1024  
  • 2048  
  • 4096  
  • 8192  
  • 16384  
  The default value is "1024." |
### Windows 10: SCEP profile setting

<table>
<thead>
<tr>
<th><strong>Profile settings</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Key usage</strong></td>
<td>This setting specifies the cryptographic operations that can be performed using the public key that is contained in the certificate.</td>
</tr>
<tr>
<td></td>
<td>• Digital signature&lt;br&gt; • Non-repudiation&lt;br&gt; • Key encipherment&lt;br&gt; • Data encipherment&lt;br&gt; • Key agreement&lt;br&gt; • Key certificate signing&lt;br&gt; • CRL signing&lt;br&gt; • Encipher only</td>
</tr>
<tr>
<td></td>
<td>The default selections are &quot;Key certificate signing&quot; and &quot;Encipher only.&quot;</td>
</tr>
<tr>
<td><strong>Extended key usage</strong></td>
<td>This setting specifies the purpose of the key that is contained in the certificate.</td>
</tr>
<tr>
<td></td>
<td>• Server authentication&lt;br&gt; • Client authentication&lt;br&gt; • Code signing&lt;br&gt; • Email protection&lt;br&gt; • Time stamping&lt;br&gt; • OCSP signing&lt;br&gt; • Secure shell client&lt;br&gt; • Secure shell server</td>
</tr>
<tr>
<td></td>
<td>The default selection is &quot;Client authentication.&quot;</td>
</tr>
<tr>
<td><strong>SCEP key storage</strong></td>
<td>This setting specifies the storage location for the private key.</td>
</tr>
<tr>
<td></td>
<td>Possible values:&lt;br&gt; • TPM&lt;br&gt; • TPM if supported&lt;br&gt; • KSP</td>
</tr>
<tr>
<td></td>
<td>The default value is &quot;KSP.&quot;</td>
</tr>
<tr>
<td><strong>Hash function</strong></td>
<td>This setting specifies the hash function that a Windows 10 device uses for the certificate enrollment request.</td>
</tr>
<tr>
<td></td>
<td>Possible values:&lt;br&gt; • SHA-1&lt;br&gt; • SHA-224&lt;br&gt; • SHA-256&lt;br&gt; • SHA-384&lt;br&gt; • SHA-512</td>
</tr>
<tr>
<td></td>
<td>The default value is &quot;SHA-1.&quot;</td>
</tr>
</tbody>
</table>
### Windows 10: SCEP profile setting

<table>
<thead>
<tr>
<th>Description</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Certificate thumbprint</td>
<td>This setting specifies the hexadecimal-encoded hash of the root certificate for the CA. You can use the following algorithms to specify the thumbprint: SHA-1, SHA-224, SHA-256, SHA-384, and SHA-512.</td>
</tr>
<tr>
<td>Automatic renewal</td>
<td>This setting specifies how many days before a certificate expires that automatic certificate renewal occurs. The possible values are 1 to 365. The default value is &quot;30.&quot;</td>
</tr>
</tbody>
</table>

### BlackBerry Dynamics: SCEP profile settings

These settings apply to SCEP certificates used with BlackBerry Dynamics apps on iOS and Android devices.

<table>
<thead>
<tr>
<th>BlackBerry Dynamics: SCEP profile setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subject</td>
<td>This setting specifies the subject for the certificate, if required for your organization's SCEP configuration. Type the subject in the format &quot;/CN=&lt;common_name&gt;,O=&lt;domain_name&gt;&quot; If the profile is for multiple users, you can use a variable, for example: %UserDistinguishedName%.</td>
</tr>
<tr>
<td>SAN type</td>
<td>This setting specifies the subject alternative name type for the certificate, if it is required. Possible values: • RFC 822 name • Uniform resource identifier • NT principal name • DNS name The default value is &quot;RFC 822 name.&quot;</td>
</tr>
<tr>
<td>SAN value</td>
<td>This setting specifies the subject alternative representation of the certificate subject. The value must be an email address, the DNS name of the CA server, the fully qualified URL of the server, or principal name. The &quot;SAN type&quot; setting determines the appropriate value to specify. If set to &quot;RFC822 name,&quot; the value must be a valid email address. If set to &quot;URI,&quot; the value must be a valid URL that includes the protocol and FQDN or IP address. If set to &quot;NT principal name,&quot; the value must be a valid principal name. If set to &quot;DNS name,&quot; the value must be a valid FQDN.</td>
</tr>
<tr>
<td>Key algorithm</td>
<td>This setting specifies the algorithm used to generate the client key pair. You must select an algorithm that is supported by your CA. Possible values: • RSA</td>
</tr>
<tr>
<td>BlackBerry Dynamics: SCEP profile setting</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| **RSA strength**                          | This setting specifies the RSA strength used to generate the client key pair. You must enter a key strength that is supported by your CA.  
This setting is valid only if the "Key algorithm" setting is set to "RSA.".  
Possible values:  
• 2048  
• 4096  
The default value is "2048." |
| **Encryption algorithm**                  | This setting specifies the encryption algorithm used for the certificate enrollment request.  
Possible values:  
• Triple DES  
• AES (128-bit)  
• AES (196-bit)  
• AES (256-bit)  
The default value is "Triple DES." |
| **Hash function**                         | This setting specifies the hash function used for the certificate enrollment request.  
Possible values:  
• SHA-256  
• SHA-384  
• SHA-512  
The default value is "SHA-256." |
| **Certificate thumbprint**                | This setting specifies the hexadecimal-encoded hash of the root certificate for the CA. You can use one of the following algorithms to specify the thumbprint: SHA-1, SHA-224, SHA-256, SHA-384, and SHA-512. MD5 is supported only if "Enable FIPS" is not selected in the BlackBerry Dynamics profile. |
| **Automatic renewal**                     | This setting specifies how many days before a certificate expires that automatic certificate renewal occurs.  
The possible values are 1 to 365.  
The default value is "30." |
<table>
<thead>
<tr>
<th>BlackBerry Dynamics: SCEP profile setting</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Key usage** | This setting specifies the cryptographic operations that can be performed using the public key that is contained in the certificate. Possible selections:  
  - Digital signature  
  - Non-repudiation  
  - Key encryption  
  - Data encryption  
  - Key agreement  
  - Key certificate signing  
  - CRL signing  
  - Encipher only  
  - Decipher only  
The default selections are "Digital signature," "Key encryption," and "Key agreement." |
| **Extended key usage** | This setting specifies the purpose of the key that is contained in the certificate. Possible selections:  
  - Server authentication  
  - Client authentication  
  - Code signing  
  - Email protection  
  - Time stamping  
  - OCSP signing  
  - Secure shell client  
  - Secure shell server  
The default selection is "Client authentication." |
| **App restrictions** | This setting specifies which BlackBerry Dynamics apps can use the certificate. Possible values:  
  - Allow all apps to use certificates  
  - Allow specified apps to use certificates  
The default selection is "Allow all apps to use certificates." |
| **Apps allowed to use SCEP** | This setting specifies which apps are allowed to use SCEP certificates. This setting is valid only if the "App restrictions" setting is set to "Allow specified apps to use certificates." |
| **Delete expired certificates** | This setting specifies whether the device deletes expired certificates. |
| **Remove duplicate certificates** | This setting specifies whether the device deletes duplicate certificates. The device deletes the certificate that has the earliest start date. |
Compliance profile settings

Compliance profiles are supported on the following device types:

- BlackBerry 10
- iOS
- macOS
- Android
- Windows

Common: Compliance profile settings

For each compliance rule that you select on the device tabs, choose the action that you want BlackBerry UEM to perform if a user’s device is non-compliant.
<table>
<thead>
<tr>
<th>Common: Compliance profile setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enforcement action</td>
<td>This setting specifies the action that BlackBerry UEM takes on devices that are not compliant. Possible values:</td>
</tr>
<tr>
<td></td>
<td>• Prompt for compliance</td>
</tr>
<tr>
<td></td>
<td>• Untrust: On iOS, macOS, Android, and Windows devices, this option prevents the user from accessing work resources and applications from the device. Data and apps are not deleted from the device. <strong>Note:</strong> Untrust is not supported for BlackBerry Dynamics apps.</td>
</tr>
<tr>
<td></td>
<td>• Quarantine: On BlackBerry 10 devices, this option prevents the user from accessing work resources and applications from the device. Data and applications are not deleted from the device.</td>
</tr>
<tr>
<td></td>
<td>• Delete only work data</td>
</tr>
<tr>
<td></td>
<td>• Delete all data</td>
</tr>
<tr>
<td></td>
<td>• Remove from server: On BlackBerry 10, iOS, Android, and Windows devices, a device can be deactivated from BlackBerry UEM if it violates the &quot;Out of contact&quot; rule.</td>
</tr>
<tr>
<td></td>
<td>• None: Enables a compliance violation to be identified but no action taken. The default value is &quot;Prompt for compliance.&quot;</td>
</tr>
<tr>
<td></td>
<td>On devices activated with &quot;Work and personal - user privacy,&quot; you cannot delete all data on a user's device. If you select, &quot;Delete all data&quot; BlackBerry UEM performs the same action as &quot;Delete only work data.&quot;</td>
</tr>
<tr>
<td></td>
<td>For Samsung KNOX Workspace devices that only have a work space, if you select &quot;Delete only work data,&quot; &quot;Delete all data,&quot; or &quot;Remove from server,&quot; all data will be deleted from the device.</td>
</tr>
<tr>
<td></td>
<td>For supervised iOS 9.3.2 and later devices, enforcement actions for the &quot;Restricted app is installed&quot; rule are not applicable. Users are automatically prevented from installing restricted apps.</td>
</tr>
<tr>
<td>Prompt method</td>
<td>The possible values are:</td>
</tr>
<tr>
<td></td>
<td>• Both</td>
</tr>
<tr>
<td></td>
<td>• Email notification</td>
</tr>
<tr>
<td></td>
<td>• Device notification</td>
</tr>
<tr>
<td></td>
<td>The default value is &quot;Both.&quot;</td>
</tr>
<tr>
<td></td>
<td>This setting is valid only if the &quot;Enforcement action&quot; is set to &quot;Prompt for compliance.&quot;</td>
</tr>
<tr>
<td></td>
<td>Device notifications are not supported on Windows 10 devices.</td>
</tr>
<tr>
<td>Common: Compliance profile setting</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Prompt count</td>
<td>The number of times the user is prompted to correct the breach. The default value is &quot;3.&quot; This setting is valid only if the &quot;Enforcement action&quot; is set to &quot;Prompt for compliance.&quot;</td>
</tr>
<tr>
<td>Prompt interval</td>
<td>The amount of time between prompts, in minutes, hours, or days. The default value is &quot;4 hours.&quot; This setting is valid only if the &quot;Enforcement action&quot; is set to &quot;Prompt for compliance.&quot;</td>
</tr>
</tbody>
</table>
| Prompt interval expired action    | This setting defines what happens when the user has received the total number of prompts as defined in Prompt count, and the does not correct the breach. Possible values:  
  • None  
  • Untrust: On iOS, macOS, Android, and Windows devices, this option prevents the user from accessing work resources and applications from the device. Data and applications are not deleted from the device.  
    **Note:** Untrust is not supported for BlackBerry Dynamics apps. Use an alternate enforcement action.  
  • Quarantine: On BlackBerry 10 devices, this option prevents the user from accessing work resources and applications from the device. Data and applications are not deleted from the device.  
  • Delete only work data  
  • Delete all data  
    The default value is "Untrust." This setting is valid only if the "Enforcement action" is set to "Prompt for compliance". |
| Enforcement action for BlackBerry Dynamics apps | This setting defines what happens with BlackBerry Dynamics apps when a device is not in compliance. Possible values:  
  • Delete BlackBerry Dynamics app data  
  • Do not allow BlackBerry Dynamics apps to run  
    The default value is "Delete BlackBerry Dynamics app data." |

**BlackBerry 10: Compliance profile settings**

See **Common: Compliance profile settings** for descriptions of the possible actions if you select a compliance rule.
<table>
<thead>
<tr>
<th>BlackBerry 10: Compliance profile setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integrity alert</td>
<td>This setting creates a compliance rule if an attacker discovered how to obtain root access or escalated privileges on a BlackBerry 10 device.</td>
</tr>
<tr>
<td>Restricted software release is installed</td>
<td>This setting creates a compliance rule to ensure that devices do not use a restricted software release as specified in a device SR requirements profile. For more information see, <a href="#">Create a device SR requirements profile for BlackBerry 10 devices</a>. This rule does not apply to devices with the Work and personal - Corporate activation type.</td>
</tr>
<tr>
<td>Restricted OS version is installed</td>
<td>This setting creates a compliance rule to ensure that devices do not have a restricted OS version installed as specified in this setting. You can specify the restricted OS versions.</td>
</tr>
<tr>
<td>Restricted device model detected</td>
<td>This setting creates a compliance rule to restrict device models as specified in this setting. Possible values: • Allow selected device models • Do not allow selected device models You can select the the devices models that are allowed or restricted.</td>
</tr>
<tr>
<td>Device out of contact</td>
<td>This setting creates a compliance rule to ensure that devices are not out of contact with BlackBerry UEM for more than a specified amount of time.</td>
</tr>
<tr>
<td>Last contact time</td>
<td>This setting specifies the number days a device can be out of contact with BlackBerry UEM. This setting is valid only if the &quot;Device out of contact&quot; setting is selected.</td>
</tr>
</tbody>
</table>

**iOS: Compliance profile settings**

See [Common: Compliance profile settings](#) for descriptions of the possible actions if you select a compliance rule.

<table>
<thead>
<tr>
<th>iOS: Compliance profile setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jailbroken OS</td>
<td>This setting creates a compliance rule to ensure that iOS devices are not jailbroken. A device is jailbroken when a user or attacker bypasses various restrictions on a device to modify the OS.</td>
</tr>
<tr>
<td>iOS: Compliance profile setting</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Non-assigned app is installed</td>
<td>This setting creates a compliance rule to ensure that devices do not have apps installed that were not assigned to the user. When you select this setting and a non-assigned app is installed on an iOS device, a warning message and a link is displayed on the Managed Devices tab. When you click the link, a list of apps that are putting the device out of compliance is displayed. This setting is not valid for devices activated with the User privacy activation type.</td>
</tr>
<tr>
<td>Required app is not installed</td>
<td>This setting creates a compliance rule to ensure that devices have required apps installed. When you select this setting and a required app is not installed on an iOS device, a warning message and a link is displayed on the Managed Devices tab. When you click the link, a list of applications that are putting the device out of compliance is displayed.</td>
</tr>
<tr>
<td>Restricted OS version is installed</td>
<td>This setting creates a compliance rule to ensure that devices do not have a restricted OS version installed as specified in this setting. You can select the restricted OS versions.</td>
</tr>
<tr>
<td>Restricted device model detected</td>
<td>This setting creates a compliance rule to restrict device models as specified in this setting. Possible values: • Allow selected device models • Do not allow selected device models You can select the devices models that are allowed or restricted.</td>
</tr>
<tr>
<td>Device is out of contact</td>
<td>This setting creates a compliance rule to ensure that devices are not out of contact with BlackBerry UEM for more than a specified amount of time.</td>
</tr>
<tr>
<td>Last contact time</td>
<td>This setting specifies the number days a device can be out of contact with BlackBerry UEM. This setting is valid only if the &quot;Device out of contact&quot; setting is selected.</td>
</tr>
<tr>
<td>BlackBerry Dynamics library version verification</td>
<td>This setting creates a compliance rule that allows you to select the BlackBerry Dynamics library versions that cannot be activated. You can select the blocked library versions.</td>
</tr>
<tr>
<td>BlackBerry Dynamics connectivity verification</td>
<td>This setting creates a compliance rule to ensure that BlackBerry Dynamics apps are not out of contact with BlackBerry UEM for more than a specified amount of time. The enforcement action is applied to BlackBerry Dynamics apps.</td>
</tr>
<tr>
<td>Base connectivity interval on authentication delegate apps</td>
<td>This setting specifies that the connectivity verification is based on when an authentication delegate app connects to BlackBerry UEM. This setting is valid only if the &quot;Connectivity verification&quot; setting is selected.</td>
</tr>
<tr>
<td>iOS: Compliance profile setting</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Last contact time</td>
<td>This setting specifies the number of days before the device must connect to BlackBerry UEM. Possible values:</td>
</tr>
<tr>
<td></td>
<td>• 8 hours</td>
</tr>
<tr>
<td></td>
<td>• 16 hours</td>
</tr>
<tr>
<td></td>
<td>• 1 day</td>
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<tr>
<td></td>
<td>• 2 days</td>
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<td></td>
<td>• 3 days</td>
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<td>• 7 days</td>
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<td>• 14 days</td>
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<td>• 30 days</td>
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<td>• 60 days</td>
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<td>• 90 days</td>
</tr>
<tr>
<td></td>
<td>• 180 days</td>
</tr>
<tr>
<td></td>
<td>• 365 days</td>
</tr>
<tr>
<td></td>
<td>The default value is &quot;2 days.&quot; This setting is valid only if the &quot;Connectivity verification&quot; setting is selected.</td>
</tr>
</tbody>
</table>

| Restricted app is installed | This setting creates a compliance rule to prevent users from installing specific apps. To restrict apps, complete any of the following tasks:  |
|  | • Select an app from the restricted app list. For more information, see Add an app to the restricted app list. Do one of the following:  |
|  | • To select apps using the app name, click the Select apps from the app list option.  |
|  | • To select apps using the app package ID, click the Specify the app package ID option. You should not use the package ID to add public apps. Add public apps to the restricted app list and then use the Select apps from the app list option to select the apps instead.  |
|  | • Select a built-in app (supervised iOS 9.3.2 and later devices only)  |
|  | To remove an app from the list, click X. When you select this setting and a restricted app is installed on an iOS device, a warning message and a link is displayed on the Managed Devices tab. When you click the link, a list of applications that are putting the device out of compliance is displayed. For supervised iOS 9.3.2 and later devices, enforcement actions for this rule are not applicable. Users are automatically prevented from installing restricted apps.  |
iOS: Compliance profile setting

**Description**

This setting creates a compliance rule that specifies a list of apps that are allowed to be installed on users' devices. All other apps are not allowed.

To allow specific apps, complete any of the following tasks:

- Select an app from the restricted app list. For more information, see [Add an app to the restricted app list](#).
- Select a built-in app (supervised iOS 9.3.2 and later devices only)

Some apps are included in the allowed list by default. To remove an app from the list, click ✗.

This setting is valid only for supervised devices running iOS 9.3.2 or later.

---

**macOS: Compliance profile settings**

See [Common: Compliance profile settings](#) for descriptions of the possible actions if you select a compliance rule.

<table>
<thead>
<tr>
<th>macOS: Compliance profile setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Restricted OS version installed</td>
<td>This setting creates a compliance rule to ensure that devices do not have a restricted OS version installed as specified in this setting. You can select the restricted OS versions.</td>
</tr>
</tbody>
</table>
| Restricted device model detected | This setting creates a compliance rule to restrict device models as specified in this setting. Possible values:  
  - Allow selected device models  
  - Do not allow selected device models  
  You can select the the devices models that are allowed or restricted. |
| BlackBerry Dynamics library version verification | This setting creates a compliance rule that allows you to select the BlackBerry Dynamics library versions that cannot be activated. You can select the blocked library versions. |
| BlackBerry Dynamics connectivity verification | This setting creates a compliance rule to ensure that BlackBerry Dynamics apps are not out of contact with BlackBerry UEM for more than a specified amount of time. The enforcement action is applied to BlackBerry Dynamics apps. |
| Base connectivity interval on authentication delegate apps | This setting specifies that the connectivity verification is based on when an authentication delegate app connects to BlackBerry UEM. This setting is valid only if the "Connectivity verification" setting is selected. |
### macOS: Compliance profile setting

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>This setting specifies the number of days before the device must connect to</td>
</tr>
<tr>
<td>BlackBerry UEM.</td>
</tr>
<tr>
<td>Possible values:</td>
</tr>
<tr>
<td>• 8 hours</td>
</tr>
<tr>
<td>• 16 hours</td>
</tr>
<tr>
<td>• 1 day</td>
</tr>
<tr>
<td>• 2 days</td>
</tr>
<tr>
<td>• 3 days</td>
</tr>
<tr>
<td>• 7 days</td>
</tr>
<tr>
<td>• 14 days</td>
</tr>
<tr>
<td>• 30 days</td>
</tr>
<tr>
<td>• 60 days</td>
</tr>
<tr>
<td>• 90 days</td>
</tr>
<tr>
<td>• 180 days</td>
</tr>
<tr>
<td>• 365 days</td>
</tr>
<tr>
<td>The default value is &quot;2 days.&quot;</td>
</tr>
<tr>
<td>This setting is valid only if the &quot;Connectivity verification&quot; setting is</td>
</tr>
<tr>
<td>selected.</td>
</tr>
</tbody>
</table>

### Android: Compliance profile settings

See Common: Compliance profile settings for descriptions of the possible actions if you select a compliance rule.

<table>
<thead>
<tr>
<th>Android: Compliance profile setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compromised devices (rooted or failed attestation)</td>
<td>This setting creates a compliance rule that specifies the actions that occur if a user or attacker gains access to the root level of an Android</td>
</tr>
<tr>
<td>device. A device is rooted when a user or attacker gains access to the</td>
<td></td>
</tr>
<tr>
<td>root level of the Android OS. This rule applies to the rooted state of</td>
<td></td>
</tr>
<tr>
<td>the device the UEM Client, the BlackBerry Dynamics SDK or KNOX Attestation</td>
<td></td>
</tr>
<tr>
<td>detects it.</td>
<td></td>
</tr>
<tr>
<td>Google SafetyNet attestation failure</td>
<td>This setting creates a compliance rule that specifies the actions that occur if devices do not pass SafetyNet attestation.</td>
</tr>
<tr>
<td>When you use SafetyNet attestation, BlackBerry UEM sends challenges to</td>
<td></td>
</tr>
<tr>
<td>test the authenticity and integrity of Android devices and apps in your</td>
<td></td>
</tr>
<tr>
<td>organization's environment.</td>
<td></td>
</tr>
<tr>
<td>For these settings to take affect, you must enable the SafetyNet</td>
<td></td>
</tr>
<tr>
<td>attestation feature in the management console under Settings &gt;</td>
<td></td>
</tr>
<tr>
<td>Attestation &gt; SafetyNet attestation frequency.</td>
<td></td>
</tr>
<tr>
<td>For more information about configuring SafetyNet attestation, refer to</td>
<td></td>
</tr>
<tr>
<td>the information in the Configuration content.</td>
<td></td>
</tr>
<tr>
<td>Android: Compliance profile setting</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Non-assigned app is installed</td>
<td>This setting creates a compliance rule to ensure that devices do not have apps installed that were not assigned to the user. When you select this setting and a non-assigned app is installed on an Android device, a warning message and a link is displayed on the Managed Devices tab. When you click the link, a list of applications that are putting the device out of compliance is displayed. For Android devices that have a work profile and Samsung KNOX devices, users cannot install non-assigned apps in the work space. The enforcement actions do not apply. This setting is not valid for devices activated with User privacy.</td>
</tr>
<tr>
<td>Required app is not installed</td>
<td>This setting creates a compliance rule to ensure that devices have required apps installed. When you select this setting and a required app is not installed on an Android device, a warning message and a link is displayed on the Managed Devices tab. When you click the link, a list of applications that are putting the device out of compliance is displayed. For Android devices that have a work profile devices, the enforcement actions do not apply. For Samsung KNOX devices, required internal apps are automatically installed. The enforcement actions apply only to required public apps.</td>
</tr>
<tr>
<td>Restricted OS version is installed</td>
<td>This setting creates a compliance rule to ensure that devices do not have a restricted OS version installed as specified in this setting. You can select the restricted OS versions.</td>
</tr>
<tr>
<td>Restricted device model detected</td>
<td>This setting creates a compliance rule to restrict device models as specified in this setting. Possible values: • Allow selected device models • Do not allow selected device models You can select the devices models that are allowed or restricted.</td>
</tr>
<tr>
<td>Device is out of contact</td>
<td>This setting creates a compliance rule to ensure that devices are not out of contact with BlackBerry UEM for more than a specified amount of time. The device verifies compliance with this rule and can delete work data, delete all data, or deactivate itself from BlackBerry UEM if it's out of compliance.</td>
</tr>
<tr>
<td>Last contact time</td>
<td>This setting specifies the number days a device can be out of contact with BlackBerry UEM. This setting is valid only if the &quot;Device out of contact&quot; setting is selected.</td>
</tr>
<tr>
<td>Android: Compliance profile setting</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Required security patch level is not installed.</td>
<td>This setting creates a compliance rule to ensure that devices have required security patches installed as specified in this setting. You can specify the device models and security patch dates. Devices running a security patch equal to or later than the specified security patch dates are considered compliant. This setting is valid only for devices running Android 6.0 and later and PRIV devices running Android 5.1.1 and later.</td>
</tr>
<tr>
<td>BlackBerry Dynamics library version verification</td>
<td>This setting creates a compliance rule that allows you to select the BlackBerry Dynamics library versions that cannot be activated. You can select the blocked library versions.</td>
</tr>
<tr>
<td>BlackBerry Dynamics connectivity verification</td>
<td>This setting creates a compliance rule to ensure that BlackBerry Dynamics apps are not out of contact with BlackBerry UEM for more than a specified amount of time. The enforcement action is applied to BlackBerry Dynamics apps.</td>
</tr>
<tr>
<td>Base connectivity interval on authentication delegate apps</td>
<td>This setting specifies that the connectivity verification is based on when an authentication delegate app connects to BlackBerry UEM. This setting is valid only if the &quot;Connectivity verification&quot; setting is selected.</td>
</tr>
<tr>
<td>Last contact time</td>
<td>This setting specifies the number of days before the device must connect to BlackBerry UEM. Possible values: • 8 hours • 16 hours • 1 day • 2 days • 3 days • 7 days • 14 days • 30 days • 60 days • 90 days • 180 days • 365 days The default value is &quot;2 days.&quot;</td>
</tr>
</tbody>
</table>
### Android: Compliance profile setting

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Restricted app is installed</td>
</tr>
<tr>
<td>This setting creates a compliance rule to ensure that devices do not have restricted apps installed. To restrict apps, see Add an app to the restricted app list. For Android devices that have a work profile, users cannot install restricted apps in the work space. The enforcement actions do not apply. For Samsung KNOX devices, restricted apps in the work space are automatically disabled. The enforcement actions do not apply. This setting is not valid for devices activated with User privacy. When you select this setting and a restricted app is installed on an Android device, a warning message and a link is displayed on the Managed Devices tab. When you click the link, a list of applications that are putting the device out of compliance is displayed.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Password does not meet complexity requirements</td>
</tr>
<tr>
<td>This setting creates a compliance rule to ensure that the user has set device or work space passwords that meet the complexity requirements defined in the IT policy assigned to them.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enforce compliance actions in the personal space</td>
</tr>
<tr>
<td>For Samsung KNOX devices, you can select this setting to prevent users from installing a restricted app in the personal space as well as the work space.</td>
</tr>
</tbody>
</table>

### Windows: Compliance profile settings

See Common: Compliance profile settings for descriptions of the possible actions if you select a compliance rule.

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Required app is not installed</td>
</tr>
<tr>
<td>This setting creates a compliance rule to ensure that devices have required apps installed. Internal app dispositions can be monitored only on devices running Windows Phone 8.0. When you select this setting and a required app is not installed on an Windows Phone device, a warning message and a link is displayed on the Managed Devices tab. When you click the link, a list of applications that are putting the device out of compliance is displayed.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Restricted OS version is installed</td>
</tr>
<tr>
<td>This setting creates a compliance rule to ensure that devices do not have a restricted OS version installed as specified in this setting. You can select the restricted OS versions.</td>
</tr>
<tr>
<td>Windows: Compliance profile setting</td>
</tr>
<tr>
<td>-------------------------------------</td>
</tr>
</tbody>
</table>
| Restricted device model detected    | This setting creates a compliance rule to restrict device models as specified in this setting. Possible values:  
• Allow selected device models  
• Do not allow selected device models  
You can select the devices models that are allowed or restricted. |
<p>| Device out of contact               | This setting creates a compliance rule to ensure that devices are not out of contact with BlackBerry UEM for more than a specified amount of time. |
| BlackBerry Dynamics library version verification | This setting creates a compliance rule that allows you to select the BlackBerry Dynamics library versions that cannot be activated. You can select the blocked library versions. |
| BlackBerry Dynamics connectivity verification | This setting creates a compliance rule to ensure that BlackBerry Dynamics apps are not out of contact with BlackBerry UEM for more than a specified amount of time. The enforcement action is applied to BlackBerry Dynamics apps. |
| Antivirus signature                 | This setting creates a compliance rule to ensure that devices have an antivirus signature enabled. |
| Antivirus status                    | This setting creates a compliance rule to ensure that devices have antivirus software enabled. |
| Firewall status                     | This setting creates a compliance rule to ensure that devices have a firewall enabled. |
| Encryption status                   | This setting creates a compliance rule to ensure that devices require encryption. |
| Windows update status               | This setting creates a compliance rule to ensure that devices allow BlackBerry UEM to install Windows OS updates or notify users of required updates. |
| Restricted app is installed         | This setting creates a compliance rule to ensure that devices do not have restricted apps installed. To restrict apps, see Add an app to the restricted app list. This setting is valid for devices running Windows Phone 8.1 and later. |
| Grace period expired                | This setting creates a compliance rule to specify actions that occur if the attestation grace period has expired. |
| Attestation Identity Key not present | This setting creates a compliance rule to specify actions that occur if an AIK is not present on the device. |
| Data Execution Prevention Policy is disabled | This setting creates a compliance rule to specify actions that occur if the DEP policy is disabled on the device. |</p>
<table>
<thead>
<tr>
<th>Windows: Compliance profile setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BitLocker is disabled</td>
<td>This setting creates a compliance rule to specify actions that occur if BitLocker is disabled on the device.</td>
</tr>
<tr>
<td>Secure Boot is disabled</td>
<td>This setting creates a compliance rule to specify actions that occur if Secure Boot is disabled on the device.</td>
</tr>
<tr>
<td>Code integrity is disabled</td>
<td>This setting creates a compliance rule to specify actions that occur if the Code Integrity feature is disabled on the device.</td>
</tr>
<tr>
<td>Device is in safe mode</td>
<td>This setting creates a compliance rule to specify actions that occur if the device is in safe mode.</td>
</tr>
<tr>
<td>Device is in Windows preinstallation environment</td>
<td>This setting creates a compliance rule to specify actions that occur if the device is in the Windows preinstallation environment.</td>
</tr>
<tr>
<td>Early launch antimalware driver is not loaded</td>
<td>This setting creates a compliance rule to specify actions that occur if the early launch antimalware driver is not loaded.</td>
</tr>
<tr>
<td>Virtual Secure Mode is disabled</td>
<td>This setting creates a compliance rule to specify actions that occur if Virtual Secure Mode is disabled.</td>
</tr>
<tr>
<td>Boot debugging is enabled</td>
<td>This setting creates a compliance rule to specify actions that occur if boot debugging is enabled.</td>
</tr>
<tr>
<td>OS kernel debugging is enabled</td>
<td>This setting creates a compliance rule to specify actions that occur if OS kernel debugging is enabled.</td>
</tr>
<tr>
<td>Test signing is enabled</td>
<td>This setting creates a compliance rule to specify actions that occur if test signing is enabled.</td>
</tr>
<tr>
<td>Boot manager revision list is not the expected version</td>
<td>This setting creates a compliance rule to specify actions that occur if the boot manager revision list is not the expected version.</td>
</tr>
<tr>
<td>Code Integrity revision list is not the expected version</td>
<td>This setting creates a compliance rule to specify actions that occur if the code integrity revision list is not the expected version.</td>
</tr>
<tr>
<td>Code Integrity policy hash is present and is not an allowed value</td>
<td>This setting creates a compliance rule to specify actions that occur if the code integrity policy hash is present and is not an allowed value.</td>
</tr>
<tr>
<td>Custom Secure Boot configuration policy hash is present and is not an allowed value</td>
<td>This setting creates a compliance rule to specify actions that occur if the Custom Secure Boot configuration policy hash is present and is not an allowed value.</td>
</tr>
</tbody>
</table>
Windows: Compliance profile setting

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCR value is not an allowed value</td>
</tr>
<tr>
<td>This setting creates a compliance rule to specify actions that occur if the PCR value is not an allowed value.</td>
</tr>
</tbody>
</table>

BlackBerry Dynamics profile settings

BlackBerry Dynamics profiles are supported on the following device types:

- iOS
- Android
- macOS
- Windows

<table>
<thead>
<tr>
<th>BlackBerry Dynamics profile setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuration</td>
<td></td>
</tr>
<tr>
<td>Require device management to use BlackBerry Dynamics apps</td>
<td>This setting specifies whether a device must be activated with MDM to use BlackBerry Dynamics apps.</td>
</tr>
<tr>
<td>Enable UEM Client to enroll in BlackBerry Dynamics</td>
<td>If a device is using the BlackBerry UEM Client, this setting specifies whether the BlackBerry Dynamics manages the activation of BlackBerry Dynamics apps and whether BlackBerry Dynamics apps can be used on the device. If this option is not selected, BlackBerry Dynamics apps could be removed from the device because the device will not be enabled for BlackBerry Dynamics. If you do not plan to use BlackBerry Dynamics in your environment, do not select this setting.</td>
</tr>
<tr>
<td>Password</td>
<td></td>
</tr>
<tr>
<td>Password expiration</td>
<td>This setting specifies whether the password for a BlackBerry Dynamics app expires and the number of days a password remains valid before it expires.</td>
</tr>
<tr>
<td>Do not allow previous passwords</td>
<td>This setting specifies whether previous passwords can be used and the maximum number of previous passwords that cannot be used for a BlackBerry Dynamics app.</td>
</tr>
<tr>
<td>Minimum password length</td>
<td>This setting specifies the minimum length of the password for a BlackBerry Dynamics app.</td>
</tr>
<tr>
<td>Allowed occurrences of a character</td>
<td>This setting specifies how many times a character can appear in a password for a BlackBerry Dynamics app.</td>
</tr>
<tr>
<td>Require both letters and numbers</td>
<td>This setting specifies whether the password must contain both letters and numbers for a BlackBerry Dynamics app.</td>
</tr>
<tr>
<td>BlackBerry Dynamics profile setting</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Require both uppercase and lowercase</td>
<td>This setting specifies whether the password must contain both uppercase and lowercase letters for a BlackBerry Dynamics app.</td>
</tr>
<tr>
<td>Require at least one special character</td>
<td>This setting specifies whether the password must contain at least one special character for a BlackBerry Dynamics app.</td>
</tr>
<tr>
<td>Do not allow sequences of more than two numbers</td>
<td>This setting specifies whether the password can contain more than two sequential numbers (for example, 1, 2, 3) for a BlackBerry Dynamics app.</td>
</tr>
<tr>
<td>Do not allow more than one password change per day</td>
<td>This setting specifies whether a password can be changed more than once every 24 hours for a BlackBerry Dynamics app.</td>
</tr>
</tbody>
</table>
| Do not allow personal information | This setting specifies whether the following personal information can be used in a password for a BlackBerry Dynamics app:  
   • The user’s first and last names (excluding initials) as recorded in Active Directory  
   • The part of an email address before the @ sign. |
| Allow Biometrics | This setting specifies whether BlackBerry Dynamics apps can be unlocked using biometric input when they are already open in the app switcher on iOS devices. You can allow the following options:  
   • None  
   • Allow Touch ID  
   • Allow Face ID  
   • Allow Touch ID and Face ID |
| Enable Touch ID and Face ID from cold start | This setting specifies whether BlackBerry Dynamics apps can be unlocked using the selected biometric input methods when they are opened for the first time after a device restarts. |
| Require password to be re-entered and disable Touch ID and Face ID | This setting specifies a period of time after which users must enter a password to unlock a BlackBerry Dynamics app and re-enable Touch ID, Face ID, or both. |
| Allow Android fingerprint authentication | This setting specifies whether BlackBerry Dynamics apps can be unlocked using Android fingerprint authentication. |
| Do not require password | These settings specify whether a user can access a BlackBerry Dynamics app without entering a password. The choices are:  
   • iOS  
   • macOS  
   • Android  
   • Windows |

**Blocked password list**
## BlackBerry Dynamics profile setting

<table>
<thead>
<tr>
<th>BlackBerry Dynamics profile setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blocked password file (.txt)</td>
<td>This setting specifies a list of banned passwords. You can download the previously uploaded list of banned passwords. Passwords in the list must meet the following requirements: each password must be separated by a hard return, only UTF-8 characters are supported, and passwords must be 14 characters or less.</td>
</tr>
</tbody>
</table>

### Lock screen

<table>
<thead>
<tr>
<th>Require password when BlackBerry Dynamics apps start</th>
<th>This setting specifies whether a password is required each time a BlackBerry Dynamics app is started. <strong>Note:</strong> If you are using authentication delegation, do not select this option.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Require password after period of inactivity</td>
<td>This setting specifies the period of inactivity that must elapse before a password is required.</td>
</tr>
</tbody>
</table>
| Take action after invalid password attempts         | This setting specifies whether there is a limit to the number of times that a user can enter an incorrect password. If you select this rule, specify the number of times that a user can enter an incorrect password and the action that occurs after the limit has been reached. Choose one of the following actions:  
  • Lock out user  
  • Wipe Data |

### Wearables

| Allow wearables | This setting specifies whether BlackBerry Dynamics apps can be used on a wearable device. If you select this rule, specify the how much time must elapse before the wearable device is disconnected and whether the wearable can reconnect automatically. |

### App authentication delegation
BlackBerry Dynamics profile setting

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
</table>
| You can designate a BlackBerry Dynamics app to act as the authentication delegate on behalf of other BlackBerry Dynamics apps so that users do not have to create a password for each BlackBerry Dynamics app that they install. After an authentication delegate is configured, each time a user opens a BlackBerry Dynamics app, the device displays the password screen for the authentication delegate instead of the app that they are attempting to open. After the user enters the password for the authentication delegate, the user can open the BlackBerry Dynamics app. You can choose any app to be the authentication delegate for other apps, but it is recommended that you choose your most commonly used app to be the primary authentication delegate to provide the most seamless experience for the user. As a best practice, it is recommended that you set only one authentication delegate. This prevents unnecessarily complex and undesirable authentication delegate switching and simplifies administrative management. If a user accidentally deletes the authentication delegate, they must reinstall it. If more than one authentication delegate is required, for example, the primary authentication delegate does not exist for a given platform and an alternate delegate is configured, refer to the following recommendations to make sure that BlackBerry Dynamics apps are successfully installed and activated:

• Users should always install the primary authentication delegate first and they should not activate it using an already installed, alternate authentication delegate app.

• If the user already has an alternate authentication delegate installed and in use, and then later installs the primary authentication delegate, they need to make sure that the existing, installed authentication delegate is in an unlocked state to successfully complete the authentication. If the alternate authentication delegate has been force closed, the user will encounter various errors and may be blocked.

• Users must not delete the currently installed authentication delegate after they install their primary authentication delegate. Apps that are currently using that authentication delegate will need to automatically switch to the new authentication delegate when the app is next launched in online mode.

• If the primary authentication delegate is deleted, users should reactivate the authentication delegate using an access key. If they attempt to activate the authentication delegate with any other app, it may cause various errors.

• Even if the option to ‘allow self authentication’ is selected, or if an app that is designated as a secondary or tertiary authentication delegate is installed, there is no fallback mechanism to allow apps to change the authentication delegate without the original authentication delegate being installed and unlocked. |

Data leakage prevention
<table>
<thead>
<tr>
<th>BlackBerry Dynamics profile setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do not allow copying data from non BlackBerry Dynamics apps into BlackBerry Dynamics apps</td>
<td>This setting specifies whether users can copy data from non BlackBerry Dynamics apps to BlackBerry Dynamics apps. <strong>Note:</strong> If you are using an app-based PKI solution such as Purebred, do not select this option.</td>
</tr>
<tr>
<td>Do not allow Android dictation</td>
<td>This setting specifies whether Android device users can use voice dictation with BlackBerry Dynamics apps.</td>
</tr>
<tr>
<td>Do not allow screen captures on Android devices</td>
<td>This setting specifies whether Android device users can take screen captures in BlackBerry Dynamics apps.</td>
</tr>
<tr>
<td>Do not allow screen recording and sharing on iOS devices</td>
<td>This setting specifies whether iOS device users can share and record screens in BlackBerry Dynamics apps. This setting applies to devices running iOS 11 and later.</td>
</tr>
<tr>
<td>Do not allow iOS dictation</td>
<td>This setting specifies whether iOS device users can use voice dictation with BlackBerry Dynamics apps.</td>
</tr>
<tr>
<td>Do not allow custom keyboards on iOS devices</td>
<td>This setting specifies whether iOS device users can use custom keyboards with BlackBerry Dynamics apps.</td>
</tr>
<tr>
<td>Enable FIPS</td>
<td>This setting specifies whether compliance with U.S. Federal Information Processing standard 140-2 is enforced.</td>
</tr>
<tr>
<td>Certificates</td>
<td></td>
</tr>
<tr>
<td>Enable device certificate store</td>
<td>This setting specifies whether BlackBerry Dynamics apps can get certificates from the device certificate store.</td>
</tr>
<tr>
<td>Detailed logging</td>
<td></td>
</tr>
<tr>
<td>Enable detailed logging for BlackBerry Dynamics apps</td>
<td>This setting specifies whether log files can be generated and uploaded from BlackBerry Dynamics apps.</td>
</tr>
<tr>
<td>Prevent users from turning on detailed logging in BlackBerry Dynamics apps</td>
<td>This setting specifies whether users can turn on the ability to generate and share detailed log files from BlackBerry Dynamics apps.</td>
</tr>
<tr>
<td>Agreement</td>
<td></td>
</tr>
<tr>
<td>BlackBerry Dynamics profile setting</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| Enable an agreement message for BlackBerry Dynamics apps | This setting specifies whether to display a message in BlackBerry Dynamics apps that the user must acknowledge. If authentication delegation is enabled, the message is displayed only in the authenticator app. If you select this rule, complete the following actions:  
  - Specify if the message is displayed each time the app is unlocked, otherwise the message is only displayed the first time the user opens the app.  
  - In the **Message** field, create the message that you want to display.  
  *Note:* On Android devices, only the first 4000 characters are displayed. |

**BlackBerry Dynamics connectivity profile settings**

*BlackBerry Dynamics connectivity profiles* are supported on the following device types:

- iOS
- Android
- macOS
- Windows

<table>
<thead>
<tr>
<th>BlackBerry Dynamics connectivity profile setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Import BlackBerry Dynamics connectivity profile</td>
<td>Click the **icon to import connectivity settings from a .csv file. When you import a .csv file it replaces the contents of the connectivity profile. This makes it easier if you need to manually edit values, or if several URLs or servers need modification.</td>
</tr>
<tr>
<td>Export BlackBerry Dynamics connectivity profile</td>
<td>Click the **icon to export connectivity settings to a .csv file.</td>
</tr>
</tbody>
</table>

**Infrastructure**

<table>
<thead>
<tr>
<th>Blackberry Dynamics connectivity profile setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Route all traffic</td>
<td>Specify whether all BlackBerry Dynamics app data is routed through BlackBerry Proxy. For more information, see <a href="#">Routing all BlackBerry Dynamics app data through BlackBerry Proxy</a>.</td>
</tr>
<tr>
<td>Domain</td>
<td>Specify the Internet domains that you want to allow access to. For example, <code>blackberry.com</code> allows access to any server in the blackberry.com domain. BlackBerry Dynamics apps are allowed to connect through your organization's firewall to any server in the listed domains and their subdomains.</td>
</tr>
<tr>
<td>Primary and Secondary BlackBerry Proxy Clusters</td>
<td>Specify the fully qualified domain name, port and priority of the BlackBerry Proxy clusters that must be used to reach the domain.</td>
</tr>
</tbody>
</table>

**Default domains**
<table>
<thead>
<tr>
<th>BlackBerry Dynamics connectivity profile setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domain</td>
<td>Specify the default allowed domains (for example, qa.blackberry.com). BlackBerry Dynamics apps may try to connect to an unqualified hostname like &quot;portal&quot; instead of using a fully qualified name like &quot;portal.sales.xyzcorp.com&quot;. The domains in this list will be appended to unqualified hostnames to construct fully qualified names.</td>
</tr>
<tr>
<td>Additional servers</td>
<td></td>
</tr>
<tr>
<td>Server</td>
<td>Specify the fully qualified domain name of any additional servers that BlackBerry Dynamics apps can connect to. Add servers to this list instead of using the &quot;Allowed Domains&quot; list if you want BlackBerry Dynamics apps to connect only to certain servers and not to every server in a domain.</td>
</tr>
<tr>
<td>IP address ranges</td>
<td></td>
</tr>
<tr>
<td>Range</td>
<td>Specify a range of IP addresses that BlackBerry Dynamics apps can access. Address ranges must be entered with a lower and upper bound address (for example, 192.168.2.0-192.168.2.255) or in IPv4 CIDR notation (for example, 192.168.2.0/24). For example:</td>
</tr>
<tr>
<td></td>
<td>• Discrete addresses:</td>
</tr>
<tr>
<td></td>
<td>Example: 192.168.2.0-192.168.2.255</td>
</tr>
<tr>
<td></td>
<td>• An entire subnet:</td>
</tr>
<tr>
<td></td>
<td>Example: 192.168.2.0/24</td>
</tr>
<tr>
<td>App servers</td>
<td>If you have a BlackBerry Dynamics app that is served from an app server or web server, you can specify the name of the server and the priority of the BlackBerry Proxy clusters used for communication with it. For more information, see Add an app server to a BlackBerry Dynamics connectivity profile.</td>
</tr>
</tbody>
</table>

**Enterprise connectivity profile settings**

*Enterprise connectivity profiles* are supported on the following device types:

- BlackBerry 10
- iOS
- Android
**Common: Enterprise connectivity profile settings**

<table>
<thead>
<tr>
<th>Common: Compliance profile setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BlackBerry Secure Connect Plus server group</td>
<td>This setting specifies the server group that BlackBerry Secure Connect Plus uses to direct traffic to a specific regional path. This setting is valid only if you have installed one or more instances of the BlackBerry Connectivity Node and set up server groups.</td>
</tr>
</tbody>
</table>

**BlackBerry 10: Enterprise connectivity profile settings**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enterprise connectivity</td>
<td>Enterprise connectivity is always enabled for BlackBerry 10 devices. You can’t change this setting.</td>
</tr>
<tr>
<td>Proxy profile</td>
<td>This setting specifies the associated proxy profile if you want to route secure tunnel traffic from devices to the work network through a proxy server.</td>
</tr>
<tr>
<td>Enable BlackBerry Secure Connect Plus</td>
<td>This setting specifies whether work apps use BlackBerry Secure Connect Plus for sending work data between devices and your network.</td>
</tr>
</tbody>
</table>

**iOS: Enterprise connectivity profile settings**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable BlackBerry Secure Connect Plus</td>
<td>This setting specifies whether work apps use BlackBerry Secure Connect Plus for sending work data between devices and your network.</td>
</tr>
<tr>
<td>Enable VPN on demand</td>
<td>This setting specifies whether a work apps can automatically start a VPN connection using BlackBerry Secure Connect Plus when it accesses work resources. Select this setting to specify rules for BlackBerry Secure Connect Plus connections</td>
</tr>
<tr>
<td>VPN on demand rules for iOS 9 and later</td>
<td>This setting specifies the connection requirements for VPN on demand using BlackBerry Secure Connect Plus. You must use one or more keys from the payload format example. This setting is valid only if the &quot;Enable VPN on demand&quot; setting is selected.</td>
</tr>
<tr>
<td>Enable per-app VPN</td>
<td>Select this setting to allow only specific apps to use BlackBerry Secure Connect Plus. <strong>Note:</strong> If you select this option, users must manually turn on the VPN connection on their device to use BlackBerry Secure Connect Plus. As long as the VPN connection is on, the device uses BlackBerry Secure Connect Plus to connect to the work network. The user must turn the VPN connection off to use another connection, such as the work Wi-Fi network. Instruct users when it is appropriate to turn on and turn off the VPN connection (for example, you can instruct users to turn on the VPN connection when they are not in range of the work Wi-Fi network).</td>
</tr>
</tbody>
</table>
### Safari domains

Click ‍ to specify the domains that are allowed to start a VPN connection in Safari.

### Allow apps to connect automatically

Specify whether apps can start the VPN connection automatically.

### Proxy profile

This setting specifies the associated proxy profile if you want to route secure tunnel traffic from devices to the work network through a proxy server. The proxy profile must use a manual configuration with an IP address. PAC configuration is not supported. For more information, see Setting up proxy profiles for devices.

### Android: Enterprise connectivity profile settings

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable BlackBerry Secure Connect Plus</td>
<td>This setting specifies whether work apps use BlackBerry Secure Connect Plus for sending work data between devices and your network.</td>
</tr>
<tr>
<td>Enterprise connectivity for Android devices</td>
<td>This setting specifies whether Android work profile and Samsung KNOX Workspace devices use BlackBerry Secure Connect Plus for all apps in the work space, or only for specified apps.</td>
</tr>
<tr>
<td>with a work space</td>
<td>• &quot;Container wide VPN&quot; uses a VPN connection for all apps in the work space on the device.</td>
</tr>
<tr>
<td></td>
<td>• &quot;Per-app VPN&quot; uses a VPN connection only for specified apps.</td>
</tr>
</tbody>
</table>
### Setting | Description
--- | ---
Apps restricted from using BlackBerry Secure Connect Plus | This setting specifies apps in the work space on Android work profile devices that are not allowed to use BlackBerry Secure Connect Plus.

Click † and type the app package ID. Repeat as necessary to restrict additional apps.

By default, Google Play and underlying services (com.android.providers.media, com.android.vending, com.google.android.gms, and com.google.android.apps.gcs) are restricted because Google Play does not have proxy support. It is recommended to keep these restrictions in place. If you remove any of these restrictions, you must contact Google Play support for the firewall configuration required to allow connections to Google Play using BlackBerry Secure Connect Plus.

If the “Force work apps to only use VPN” IT policy rule is applied to the device, this setting is ignored and no work apps, including the BlackBerry UEM Client and Google Play are restricted from using BlackBerry Secure Connect Plus. In this case you will have to open ports in the firewall to allow the BlackBerry UEM Client to communicate with the BlackBerry Infrastructure through BlackBerry UEM. For more information about opening ports in the firewall when work apps use BlackBerry Secure Connect Plus, visit http://support.blackberry.com/kb to read article KB48330.

If your organization uses BlackBerry Dynamics apps, it is recommended that you restrict the apps from using BlackBerry Secure Connect Plus. If you don’t, you must open additional ports in your organization’s firewall to allow the apps to send data to the BlackBerry Dynamics NOC, and network activity from the apps might be delayed because data is routed to both the BlackBerry Infrastructure and BlackBerry Dynamics NOC.

This setting is valid only if the "Enterprise connectivity for Android devices with a work space" setting is set to "Container wide VPN."

Apps allowed to use Enterprise Connectivity | This setting specifies apps in the work space on Android work profile and Samsung KNOX Workspace devices that are allowed to use BlackBerry Secure Connect Plus. You can select apps from a list of available apps or specify the app package ID.

This setting is valid only if the "Enterprise connectivity for Android devices with a work space" setting is set to "Per-app VPN."

Proxy profile | If you want to route secure tunnel traffic from Samsung KNOX Workspace 2.5 and later devices to the work network through a proxy server, select the appropriate proxy profile.

This setting does not apply to Android devices that have a work profile or devices with Samsung KNOX Workspace version 2.4 and earlier.

### Enterprise Management Agent profile settings

Enterprise Management Agent profiles are supported on the following device types:

- BlackBerry 10
### BlackBerry 10: Enterprise Management Agent profile settings

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enterprise Management Web Service polling</td>
<td>Specify how often, in seconds, the Enterprise Management Web Service on the device polls for configuration updates.</td>
</tr>
<tr>
<td>interval</td>
<td>Possible values:</td>
</tr>
<tr>
<td></td>
<td>• 3600 to 86400</td>
</tr>
<tr>
<td></td>
<td>The default value is 3600.</td>
</tr>
<tr>
<td>Fast polling interval</td>
<td>Specify how often, in seconds, the device polls for configuration updates when push notification is not available for fast polling (BPDS is not registered).</td>
</tr>
<tr>
<td></td>
<td>• Minimum: 900</td>
</tr>
<tr>
<td></td>
<td>The default value is 900.</td>
</tr>
<tr>
<td>Slow polling interval</td>
<td>Specify how often, in seconds, the device polls for configuration updates when push notification is available for slow polling (BPDS is registered).</td>
</tr>
<tr>
<td></td>
<td>• Minimum: 900</td>
</tr>
<tr>
<td></td>
<td>The default value is 900.</td>
</tr>
<tr>
<td>Allow personal app collection</td>
<td>This setting specifies whether BlackBerry UEM receives a list of personal apps that are installed on users' devices.</td>
</tr>
<tr>
<td></td>
<td>This setting is not supported on devices with Work and personal - Corporate activations.</td>
</tr>
<tr>
<td>Setting</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Configuration file (.json)</td>
<td>This setting allows you to specify a configuration file to restrict which cipher suites from the SSL library are supported by the device.</td>
</tr>
<tr>
<td></td>
<td>Specify a configuration file only if you want to remove support for a cipher suite that has a security vulnerability and your organization’s resources do not require that cipher suite for communication.</td>
</tr>
<tr>
<td></td>
<td>Specifying a configuration file does not affect device communication with BlackBerry UEM but could impact communication with other servers in your organization, depending on the requirements of those servers.</td>
</tr>
<tr>
<td></td>
<td>The configuration file must be in .json format.</td>
</tr>
</tbody>
</table>
**iOS: Enterprise Management Agent profile settings**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
</table>
| Enterprise Management Agent poll rate | Specify how often, in seconds, the device polls for Enterprise Management Agent server commands. The device polls only when the UEM Client is open on the device.  
Possible values:  
• 900 to 86400  
The default value is 3600. |
| Allow personal app collection    | This setting specifies whether BlackBerry UEM receives a list of personal apps that are installed on users' devices.  
This setting is not supported on devices with user privacy activations. |

**Android: Enterprise Management Agent profile settings**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
</table>
| App changes                    | Specify how often, in seconds, the device checks for changes in installed apps.  
Possible values:  
• 3600 to 86400 seconds  
The default value is 3600. |
| Battery level threshold         | Specify the percent battery level change (from 5 to 100) required before the device sends information back to BlackBerry UEM.  
Possible values:  
• 5 to 100 percent  
The default value is 20. |
| RAM free space threshold        | Specify the required change in the amount of free memory in megabytes before the device sends information back to BlackBerry UEM.  
By default, the device does not send this information back to BlackBerry UEM. |
| Internal storage threshold      | Specify the required change in the amount of internal free storage space in megabytes before the device sends information back to BlackBerry UEM.  
The default value is 250. |
| Memory card threshold           | Specify the required change in the amount of external free space in megabytes before the device sends information back to BlackBerry UEM  
The default value is 500. |
## Setting Management Agent poll rate

Specify how often, in seconds, the device polls for Enterprise Management Agent server commands.

Possible values:
- Minimum: 900

The default value is 900.

## Allow personal app collection

This setting specifies whether BlackBerry UEM receives a list of personal apps that are installed on users’ devices.

This setting is not supported on devices with user privacy activations.

---

### Windows: Enterprise Management Agent profile settings

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Poll interval for device configuration updates</td>
<td>Specify, in minutes, how often the device polls for configuration updates when push notification is not available.</td>
</tr>
<tr>
<td>Poll interval for the first set of retries</td>
<td>Specify, in minutes, the waiting time between attempts in the first set of retries if polling for device configuration updates fails.</td>
</tr>
<tr>
<td>Number of first retries</td>
<td>Specify the number of attempts in the first set of retries.</td>
</tr>
<tr>
<td>Poll interval for the second set of retries</td>
<td>Specify, in minutes, the waiting time between attempts in the second set of retries if polling for device configuration updates fails.</td>
</tr>
<tr>
<td>Number of second retries</td>
<td>Specify the number of attempts in the second set of retries.</td>
</tr>
<tr>
<td>Poll interval for the remaining scheduled retries</td>
<td>Specify, in minutes, the waiting time between subsequent attempts after the second set of retries if polling for device configuration updates fails.</td>
</tr>
<tr>
<td>Number of remaining scheduled retries</td>
<td>Specify the number of subsequent attempts after the second set of retries if polling for device configuration updates fails. If set to “0”, the device continues to poll until a connection is successful or the device is deactivated.</td>
</tr>
<tr>
<td>Poll on user login</td>
<td>Specify whether the device starts a management session on any user login.</td>
</tr>
<tr>
<td>All users poll on first login</td>
<td>Specify whether the device starts a management session on first user login for all users.</td>
</tr>
<tr>
<td>Allow personal app collection</td>
<td>This setting specifies whether BlackBerry UEM receives a list of personal apps that are installed on users’ devices.</td>
</tr>
</tbody>
</table>

---

### Windows Information Protection profile settings

Windows Information Protection profiles are supported on the following device types:
### Windows 10: Windows Information Protection profile settings

<table>
<thead>
<tr>
<th>Windows 10: Windows Information Protection profile setting</th>
<th>Description</th>
</tr>
</thead>
</table>
| Windows Information Protection settings                  | This setting specifies whether Windows Information Protection is enabled and the level of enforcement. When this setting is set to "Off," data is not encrypted and audit logging is turned off. When this setting is set to "Silent," data is encrypted and any attempts to share protected data are logged. When this setting is set to "Override," data is encrypted, the user is prompted when they attempt to share protected data, and any attempts to share protected data are logged. When this setting is set to "Block," data is encrypted, users cannot share protected data, and any attempts to share protected data are logged. Possible values:  
  • Off  
  • Silent  
  • Override  
  • Block  
  The default value is "Off." |
<p>| Enterprise protected domain names                         | This setting specifies the work network domain names that your organization uses for its user identities. You can separate multiple domains with pipes (|). The first domain is used as a string to tag files that are protected by apps that use WIP. For example, <code>example.com|example.net</code>. |
| Data recovery certificate file (.der, .cer)               | This setting specifies the data recovery certificate file. The file that you specify must be a PEM encoded or DER encoded certificate with a .der or .cer file extension. You use the data recovery certificate file to recover files that were locally protected on a device. For example, if your organization wants to recover data protected by WIP from a device. For information on creating a data recovery certificate, see the <a href="#">Microsoft Windows Information Protection documentation</a>. |
| Remove the Windows Information Protection settings when a device is removed from BlackBerry UEM | This setting specifies whether to revoke WIP settings when a device is deactivated. When WIP settings are revoked, the user can no longer access protected files. |
| Show Windows Information Protection overlays on protected files and apps that can create enterprise content | This setting specifies whether an overlay icon is shown on file and app icons to indicate whether a file or app is protected by WIP. |</p>
<table>
<thead>
<tr>
<th><strong>Windows 10: Windows Information Protection profile setting</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Work network IP range</td>
<td>This setting specifies the range of IP addresses at work to which an app protected with WIP can share data. Use a dash to denote a range of addresses. Use a comma to separate addresses.</td>
</tr>
<tr>
<td>Work network IP ranges are authoritative</td>
<td>This setting specifies if only the work network IP ranges are accepted as part of the work network. When this setting is enabled, no attempts are made to discover other work networks. By default, the option is not selected.</td>
</tr>
<tr>
<td>Enterprise internal proxy servers</td>
<td>This setting specifies the internal proxy servers that are used when connecting to work network locations. These proxy servers are only used when connecting to the domain listed in the Enterprise cloud resources setting.</td>
</tr>
<tr>
<td>Enterprise cloud resources</td>
<td>This setting specifies the list of enterprise resource domains hosted in the cloud that need to be protected. Data from these resources are considered enterprise data and protected.</td>
</tr>
<tr>
<td>Cloud resources domain</td>
<td>This setting specifies the domain name.</td>
</tr>
<tr>
<td>Paired proxy</td>
<td>This setting specifies a proxy that is paired with a cloud resource. Traffic to the cloud resource will be routed through the enterprise network via the denoted proxy server (on port 80). A proxy server used for this purpose must also be configured in the Enterprise internal proxy servers field.</td>
</tr>
<tr>
<td>Enterprise proxy servers</td>
<td>This setting specifies the list of internet proxy servers.</td>
</tr>
<tr>
<td>Enterprise proxy servers are authoritative</td>
<td>This setting specifies whether the client should accept the configured list of proxies and not try to detect other enterprise proxies.</td>
</tr>
<tr>
<td>Neutral resources</td>
<td>This setting specifies the domains that can be used for work or personal resources.</td>
</tr>
<tr>
<td>Enterprise network domain names</td>
<td>This setting specifies a comma-separated list of domains that comprise the boundaries of the enterprise. Data from one of these domains that is sent to a device will be considered enterprise data and protected. These locations will be considered a safe destination for enterprise data to be shared to. For example, example.com, example.net.</td>
</tr>
</tbody>
</table>
**Windows 10: Windows Information Protection profile setting**

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify the desktop app keys and values used to configure application launch restrictions on Windows 10 devices. You must use the keys defined by Microsoft for the payload type that you want to configure. To specify the apps, copy the XML code from the AppLocker policy .xml file and paste it in this field. When you copy the text, copy only the elements as shown in the following code sample:</td>
</tr>
</tbody>
</table>

```xml
<RuleCollection Type="Appx" EnforcementMode="Enabled">
    <FilePublisherRule Id="0c9781aa-bf9f-4352-b4ba-64c25f36f558"
                      Name="WordMobile" Description=""
                      UserOrGroupSid="S-1-1-0" Action="Allow">
        <Conditions>
            <FilePublisherCondition
                PublisherName="CN=Microsoft Corporation, O=Microsoft Corporation,
                           L=Redmond, S=Washington, C=US"
                ProductName="Microsoft.Office.Word" BinaryName="*">
                <BinaryVersionRange LowSection="*" HighSection="*" />
            </FilePublisherCondition>
        </Conditions>
    </FilePublisherRule>
</RuleCollection>
```

For more information about using App Locker, see the Microsoft [App Locker documentation](#)
<table>
<thead>
<tr>
<th>Windows 10: Windows Information Protection profile setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Universal Windows Platform app payload code</td>
<td>Specify the Universal Windows Platform app keys and values used to configure WIP on Windows 10 devices. You must use the keys defined by Microsoft for the payload type that you want to configure. To specify the apps, copy the XML code from the AppLocker policy .xml file and paste it in this field. When you copy the text, copy only the elements as shown in the following code sample:</td>
</tr>
</tbody>
</table>

```xml
<RuleCollection Type="Exe" EnforcementMode="Enabled">
  <FilePathRule
    Id="921cc481-6e17-4653-8f75-050b80acca20" Name="(Default Rule) All files"
    Description="" UserOrGroupSid="S-1-1-0" Action="Allow">
    <Conditions>
      <FilePathCondition Path="*" />
    </Conditions>
  </FilePathRule>

  <FilePublisherRule
    Id="ddd0bc90-dada-4002-9e2f-0fc68e1f6af0" Name="WORDPAD.EXE, from O=MICROSOFT CORPORATION, L=REDMOND, S=WASHINGTON, C=US"
    Description="" UserOrGroupSid="S-1-1-0" Action="Deny">
    <Conditions>
      <FilePublisherCondition
        PublisherName="O=MICROSOFT CORPORATION, L=REDMOND, S=WASHINGTON, C=US"
        BinaryName="WORDPAD.EXE">
        <BinaryVersionRange LowSection="*" HighSection="*" />
      </FilePublisherCondition>
    </Conditions>
  </FilePublisherRule>

  <FilePublisherRule
    Id="c8360d06-f651-4883-abdd-9c3a95a415ff" Name="NOTEPAD.EXE, from O=MICROSOFT CORPORATION, L=REDMOND, S=WASHINGTON, C=US"
    Description="" UserOrGroupSid="S-1-1-0" Action="Allow">
    <Conditions>
      <FilePublisherCondition
        PublisherName="O=MICROSOFT CORPORATION, L=REDMOND, S=WASHINGTON, C=US"
        BinaryName="NOTEPAD.EXE">
        <BinaryVersionRange LowSection="*" HighSection="*" />
      </FilePublisherCondition>
    </Conditions>
  </FilePublisherRule>
</RuleCollection>
```

For more information about using AppLocker, see the Microsoft AppLocker documentation.
### Windows 10: Windows Information Protection profile settings

<table>
<thead>
<tr>
<th>Description</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Associated VPN profile</td>
<td>This setting specifies the VPN profile that a device uses to connect to a VPN when using an app protected by WIP. This setting is valid only if &quot;Use a VPN profile&quot; is selected for the &quot;Secure connection used with WIP.&quot;</td>
</tr>
<tr>
<td>Collect device audit logs</td>
<td>This setting specifies whether to collect device audit logs.</td>
</tr>
</tbody>
</table>

### Microsoft Intune app protection profile settings

Microsoft Intune app protection profiles are supported on the following device types:

- iOS
- Android

#### Common: Microsoft Intune app protection profile settings

<table>
<thead>
<tr>
<th>Intune app protection profile setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interoperability</td>
<td>This setting specifies whether BlackBerry Dynamics apps can interact with Intune-managed apps, such as Microsoft Office 365 apps, on the device. To allow interoperability between BlackBerry Dynamics apps and Intune-managed apps, BlackBerry Enterprise BRIDGE must be installed on users’ devices. For more information see the BlackBerry Enterprise BRIDGE Administration Guide</td>
</tr>
<tr>
<td>Enable interoperability between Intune and Dynamics apps</td>
<td>This setting specifies whether BlackBerry Dynamics apps can interact with Intune-managed apps, such as Microsoft Office 365 apps, on the device. To allow interoperability between BlackBerry Dynamics apps and Intune-managed apps, BlackBerry Enterprise BRIDGE must be installed on users’ devices. For more information see the BlackBerry Enterprise BRIDGE Administration Guide</td>
</tr>
<tr>
<td>Data relocation</td>
<td>This setting specifies the apps Intune-managed apps can send data to. Possible values:</td>
</tr>
<tr>
<td>Allow app to transfer data to other apps</td>
<td>Possible values:</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Policy managed apps: This option allows data to be transferred only to other apps that are managed by Intune.</td>
<td></td>
</tr>
<tr>
<td>All apps</td>
<td>None</td>
</tr>
<tr>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Intune app protection profile setting</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td><strong>Interoperability</strong></td>
<td></td>
</tr>
<tr>
<td>Allow app to receive data from other apps</td>
<td>This setting specifies the apps that apps managed by the app protection policy can receive data from.</td>
</tr>
<tr>
<td></td>
<td>Possible values:</td>
</tr>
<tr>
<td></td>
<td>• Policy managed apps: This option allows data to be transferred only from other apps that are managed by Intune.</td>
</tr>
<tr>
<td></td>
<td>• All apps</td>
</tr>
<tr>
<td></td>
<td>• None</td>
</tr>
<tr>
<td>Prevent “Save as”</td>
<td>This setting specifies whether the “Save As” option is enabled for apps.</td>
</tr>
<tr>
<td></td>
<td>If you select this setting, you can allow using the “Save As” option to save work data only to one or more of the following locations:</td>
</tr>
<tr>
<td></td>
<td>• Local storage</td>
</tr>
<tr>
<td></td>
<td>• OneDrive for Business</td>
</tr>
<tr>
<td></td>
<td>• SharePoint</td>
</tr>
<tr>
<td>Restrict cut, copy, and paste with other apps</td>
<td>This setting specifies how cut, copy, and paste operations can be used with the app.</td>
</tr>
<tr>
<td></td>
<td>Possible values:</td>
</tr>
<tr>
<td></td>
<td>• Blocked: This option prevents cut, copy, and paste operations between this app and other apps.</td>
</tr>
<tr>
<td></td>
<td>• Policy managed apps: This option allows cut, copy, and paste operations between the app and other apps that are managed by Intune.</td>
</tr>
<tr>
<td></td>
<td>• Policy managed apps with paste in: This option allows pasting data from any app, but data cut or copied from a policy-managed app can be pasted only to other apps that are managed by Intune.</td>
</tr>
<tr>
<td></td>
<td>• Any app: This option allows cut, copy, and paste operations between all apps on the device.</td>
</tr>
<tr>
<td>Restrict web content to display in the managed browser</td>
<td>This setting specifies whether web links in apps must be opened in a browser managed by Intune.</td>
</tr>
<tr>
<td>Disable contact sync</td>
<td>This setting specifies whether the app can save contacts to the native Contacts app on the device.</td>
</tr>
<tr>
<td>Disable printing</td>
<td>This setting specifies whether the app can print data.</td>
</tr>
<tr>
<td><strong>Access</strong></td>
<td></td>
</tr>
<tr>
<td>Require corporate credentials for access</td>
<td>This setting specifies whether users must use their organization credentials to access the app.</td>
</tr>
<tr>
<td></td>
<td>If this rule is selected, it takes precedence over requirements for a PIN or fingerprint.</td>
</tr>
<tr>
<td><strong>Intune app protection profile setting</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>-----------------------------------------</td>
<td>----------------</td>
</tr>
<tr>
<td><strong>Interoperability</strong></td>
<td></td>
</tr>
<tr>
<td>Block managed apps from running on jailbroken or rooted devices</td>
<td>This setting specifies whether apps can run on jailbroken or rooted devices.</td>
</tr>
<tr>
<td>Recheck access requirements timeout period</td>
<td>This setting specifies, in minutes, how often the access requirements for the app are rechecked when the app is open.</td>
</tr>
<tr>
<td>Offline grace period</td>
<td>This setting specifies, in minutes, how often the access requirements for the app are rechecked when the device is offline.</td>
</tr>
<tr>
<td>Offline interval before app data is wiped</td>
<td>This setting specifies, in minutes, how often the access requirements for the app are rechecked when the device is offline.</td>
</tr>
<tr>
<td>Require PIN for access</td>
<td>This setting specifies whether users must enter a PIN to access the app. If this option is selected, the user is prompted to provide a PIN the first time they run the app. If the &quot;Require corporate credentials for access&quot; setting is selected, it takes precedence over this rule.</td>
</tr>
<tr>
<td>Number of attempts before PIN reset</td>
<td>This setting specifies the number of PIN entry attempts that can be made before the user must reset the PIN.</td>
</tr>
<tr>
<td>Allow simple PIN</td>
<td>This setting specifies whether users can use simple PIN sequences such as 1234 or 1111.</td>
</tr>
<tr>
<td>PIN length</td>
<td>This setting specifies the minimum number of digits in the PIN.</td>
</tr>
<tr>
<td>Allow fingerprint instead of PIN</td>
<td>This setting specifies whether users can use a fingerprint instead of a PIN to access the app. This setting is supported by iOS 8.0 and later and Android 6.0 and later.</td>
</tr>
<tr>
<td>Disable app PIN when device PIN is managed</td>
<td>This setting specifies whether the app prompts for the PIN when the device is required to have a password. If this setting is selected, the app PIN is not requested on Android devices if the UEM IT policy for the device requires a password. To disable the app PIN on iOS devices, the device PIN must be required by Intune.</td>
</tr>
</tbody>
</table>
### iOS: Microsoft Intune app protection profile settings

<table>
<thead>
<tr>
<th>Intune app protection profile setting</th>
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</thead>
</table>
| Encrypt app data                     | This setting specifies when app data is encrypted. Possible values:  
  • When device is locked: This option encrypts all app data when the device is locked.  
  • When device is locked and files are open: This option encrypts app data when the device is locked. Data in open files is not encrypted  
  • After device restart: This option encrypts app data when the device is restarted until the device is unlocked for the first time.  
  • Use device settings: This option encrypts app data according to the default settings on the device. This option requires users to set a password on the device. |
| Prevent iTunes and iCloud backups    | This setting specifies whether app data can be backed up to iTunes or iCloud. |
| App package IDs                      | This setting specifies the package IDs of the apps that this profile applies to. You can enter the package ID or select from the list of available Intune-managed apps. |
| Require minimum iOS operating system | Select this setting to specify a minimum iOS version to use this app. If the iOS version on the device does not meet the requirement, the user can't use the app. You can specify a single decimal point (for example, 10.3). |
| Require minimum iOS operating system (Warning only) | Select this setting to specify a minimum recommended iOS version to use this app. If the iOS version on the device does not meet the requirement, the user receives a notification that can be dismissed. You can specify a single decimal point (for example, 10.3). |
| Require minimum app version          | Select this setting to specify a minimum app version to use this app. If the app version on the device does not meet the requirement, the user can't use the app. You can specify a single decimal point (for example, 4.2). Because different apps usually have distinct versioning schemes, if you want to specify a minimum app version, you should create a separate profile for each app. |
| Require minimum app version (Warning only) | Select this setting to specify a minimum recommended app version to use this app. If the app version on the device does not meet the requirement, the user receives a notification that can be dismissed. You can specify a single decimal point (for example, 4.2). Because different apps usually have distinct versioning schemes, if you want to specify a minimum app version, you should create a separate profile for each app. |
### Android: Microsoft Intune app protection profile settings

<table>
<thead>
<tr>
<th>Intune app protection profile setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Encrypt app data</td>
<td>This setting specifies whether app data is encrypted. If you select this rule, app data is encrypted synchronously during all file input and output tasks.</td>
</tr>
<tr>
<td>Prevent Android backups</td>
<td>This setting specifies whether app data can be backed up to the Android Backup Service.</td>
</tr>
<tr>
<td>Block screen capture and Android Assistant</td>
<td>This setting specifies whether screen capture and Android Assistant app scanning capabilities are allowed when using a protected app. This setting is supported by Android 6.0 and later.</td>
</tr>
<tr>
<td>App package IDs</td>
<td>This setting specifies the package IDs of the apps that this profile applies to. You can enter the package ID or select from the list of available Intune-managed apps.</td>
</tr>
<tr>
<td>Require minimum Android version</td>
<td>Select this setting to specify a minimum Android version to use this app. If the Android version on the device does not meet the requirement, the user can’t use the app. You can specify up to four release identifiers. Separate release identifiers with periods (for example, 10.3 or 10.3.14.2).</td>
</tr>
<tr>
<td>Require minimum Android version (Warning only)</td>
<td>Select this setting to specify a minimum recommended Android version to use this app. If the Android version on the device does not meet the requirement, the user receives a notification that can be dismissed. You can specify up to four release identifiers. Separate release identifiers with periods (for example, 10.3 or 10.3.14.2).</td>
</tr>
<tr>
<td>Require minimum Android patch version</td>
<td>Select this setting to specify a minimum Android patch version to use this app. If the Android patch version on the device does not meet the requirement, the user can’t use the app. Specify the version using the date format YYYY-MM-DD.</td>
</tr>
<tr>
<td>Require minimum Android patch version (Warning only)</td>
<td>Select this setting to specify a minimum recommended Android patch version to use this app. If the Android patch version on the device does not meet the requirement, the user receives a notification that can be dismissed. Specify the version using the date format YYYY-MM-DD.</td>
</tr>
<tr>
<td>Require minimum app version</td>
<td>Select this setting to specify a minimum app version to use this app. If the app version on the device does not meet the requirement, the user can’t use the app. You can specify up to four release identifiers. Separate release identifiers with periods (for example, 10.3 or 10.3.14.2). Because different apps usually have distinct versioning schemes, if you want to specify a minimum app version, you should create a separate profile for each app.</td>
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<td>Require minimum app version (Warning only)</td>
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</tr>
</tbody>
</table>
Policy reference spreadsheet

For more information about IT policies and descriptions of IT policy rules, download the Policy Reference Spreadsheet.
Glossary

AES
Advanced Encryption Standard

AET
application enrollment token

APNs
Apple Push Notification service

BES5
BlackBerry Enterprise Server 5

BES10
BlackBerry Enterprise Service 10

BES12
BlackBerry Enterprise Service 12

BES12 instance
BES12 instance refers to all BES12 components installed on one computer except the BlackBerry Router, which is an optional component that is installed separately. A BES12 instance is sometimes referred to as a "unit of scale."

BlackBerry inter-process protocol
The BlackBerry inter-process protocol is a BlackBerry proprietary protocol that generates the session key that BlackBerry Enterprise Solution components, such as the BlackBerry Enterprise Server and BlackBerry Mobile Voice System, can use to communicate in a highly securely manner with each other. The BlackBerry inter-process protocol generates the session key based on the communication password.

BlackBerry UEM domain
A BlackBerry UEM domain consists of a BlackBerry UEM database and a BlackBerry Control database and any BlackBerry UEM instances that connect to them.

BlackBerry UEM instance
A BlackBerry UEM instance refers to one installation of the BlackBerry UEM Core and all associated BlackBerry UEM components that communicate with it. The components can be installed on the same server or multiple servers. There can be more than one BlackBerry UEM instance in a BlackBerry UEM domain.

CA
certification authority

certificate
A certificate is a digital document that binds the identity and public key of a certificate subject. Each certificate has a corresponding private key that is stored separately. A certificate authority signs the certificate to indicate that it is authentic and can be trusted.

CRL
certificate revocation list
DEP  
Device Enrollment Program

DNS  
Domain Name System

DPD  
Dead Peer Detection

EAP  
Extensible Authentication Protocol

EAP-FAST  
Extensible Authentication Protocol Flexible Authentication via Secure Tunneling

EAP-MS-CHAP  
Extensible Authentication Protocol Microsoft Challenge Handshake Authentication Protocol

EAP-TLS  
Extensible Authentication Protocol Transport Layer Security

EDP  
enterprise data protection

EMM  
Enterprise Mobility Management

FQDN  
fully qualified domain name

GTC  
Generic Token Card

HMAC  
keyed-hash message authentication code

HTTP  
Hypertext Transfer Protocol

HTTPS  
Hypertext Transfer Protocol over Secure Sockets Layer

ICCID  
Integrated Circuit Card Identifier

IKE  
Internet Key Exchange

IMAP  
Internet Message Access Protocol

IMEI  
International Mobile Equipment Identity

IP  
Internet Protocol

IPsec  
Internet Protocol Security

IT policy  
An IT policy consists of various rules that control the security features and behavior of devices.

LAN  
local area network

LDAP  
Lightweight Directory Access Protocol

MD5  
Message-Digest Algorithm, version 5
| **MDM** | mobile device management |
| **MS-CHAP** | Microsoft Challenge Handshake Authentication Protocol |
| **NAT** | network address translation |
| **NTLM** | NT LAN Manager |
| **OCSP** | Online Certificate Status Protocol |
| **OID** | object identifier |
| **PAC** | proxy auto-configuration |
| **PFS** | Perfect Forward Secrecy |
| **PKI** | Public Key Infrastructure |
| **PMK** | pairwise master key |
| **POP** | Post Office Protocol |
| **PRF** | pseudorandom function family |
| **PSK** | pre-shared key |
| **SCEP** | simple certificate enrollment protocol |
| **SHA** | Secure Hash Algorithm |
| **SIM** | Subscriber Identity Module |
| **S/MIME** | Secure Multipurpose Internet Mail Extensions |
| **SNMP** | Simple Network Management Protocol |
| **space** | A space is a distinct area of the device that enables the segregation and management of different types of data, applications, and network connections. Different spaces can have different rules for data storage, application permissions, and network routing. Spaces were formerly known as perimeters. |
| **SSL** | Secure Sockets Layer |
| **Supervised iOS devices** | Supervised devices are configured to allow additional control of iOS device features. To enable supervision of iOS devices that are owned by your organization, you can use Apple Configurator or the Device Enrollment Program. |
| **TCP** | Transmission Control Protocol |
| **TGT** | The Ticket Granting Ticket (TGT) is a service ticket that a client of a Kerberos enabled service sends to the TGS to request the service ticket for the Kerberos enabled service. |
| **TLS** | Transport Layer Security |
| **UEM** | Unified Endpoint Manager |
| **USB** | Universal Serial Bus |
| **VPN** | virtual private network |
| **xAuth** | Extended Authentication |
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Published in Canada