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What is Smart Card Authentication?

When smart card authentication is enabled in addition to regular username/password authentication, users have the option of logging in to BlackBerry AtHoc by inserting their smart card into a card reader and then entering a PIN.

If you choose to require Operators to log in using smart cards, the following changes occur in the administrative side of the BlackBerry AtHoc system:

• All sub organizations of the main organization inherit the smart card-only authentication method.
• The log in screen continues to display Username and Password fields because until a user attempts to log in, the system has no way of knowing what organization the user belongs to and what restrictions, if any, the user's organization has imposed on authentication.
• After the user attempts to log in with a username or password combination, the system returns an error message informing them that they must use their smart card for system authentication.

How smart card authentication works in BlackBerry AtHoc

When Smart Card authentication is enabled, the operator’s mapping ID (MID) attribute is used to authenticate at log in. The data in the mapping ID comes from one of the following sources:

• A sync with Active Directory’s attribute (sAMAccountName, userprincipalname, or mail) when using either the AD Sync module or the CSV Importer tool.
• A user import using the Import option in the End Users manager in BlackBerry AtHoc that includes the mapping ID column.
• A manual update of an operator’s mapping ID in the End Users manager in BlackBerry AtHoc.

BlackBerry AtHoc uses a regular expression to extract the value for the mapping ID from one of the HTTP header fields that contains the certificate data. BlackBerry AtHoc then compares this mapping ID with the operator’s mapping ID to determine their identity. The values for the HTTP header field and the regular expression are specified in the database and can be modified. However, the values apply system-wide and cannot be different for each organization.

The middle tier code attempts to use the primary HTTP_CAC_VARIABLE, if present, and validates the operator. If a valid operator is not found, the middle tier code then attempts to use ALT_HTTP_CAC_VARIABLE to validate the operator.

In BlackBerry AtHoc release 7.3 or later, if a valid operator is still not found, the middle tier code then attempts to use the Subject Alternative Name to validate the operator.

Table 1: Login source code by BlackBerry AtHoc release

<table>
<thead>
<tr>
<th>BlackBerry AtHoc release</th>
<th>File</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.1.8.85R3SP4CP1</td>
<td>wwwroot\client\dotnet\Controllers\AuthController.cs</td>
</tr>
<tr>
<td>7.0.0.2</td>
<td>wwwroot\client\dotnet\Controllers\SmartCardController.cs</td>
</tr>
</tbody>
</table>
Enable smart card authentication for operators

When smart card authentication is enabled in addition to regular username/password authentication, users have the option of logging in to BlackBerry AtHoc by inserting their smart card into a card reader and then entering a PIN. When smart card authentication is required, users can only access BlackBerry AtHoc by inserting their smart card into a card reader and then entering a PIN.

Note: In order to use this option, you must set up mapping IDs for each user through the users manager in the BlackBerry AtHoc management system.

BlackBerry AtHoc management system configuration

Use the BlackBerry AtHoc management system to enable smart card log in for operators.

1. Log in to the BlackBerry AtHoc management console as an administrator.
2. Change to the System Setup (3) organization.
3. In the navigation bar, click .
4. In the System Setup section, click Security Policy.
5. In the Smart Card Authentication section, select Smart Card Login.
6. Optionally, to require smart card authentication, select Require Smart Card.
7. Click Save.

Note: This is a system-wide setting that applies to all organizations.

IIS configuration

Smart card authentication for operator log in requires the following settings in IIS. In the SSL Settings feature under the client web application, select the Require SSL check box and the Require option under “Client certificates.”

Table 2: SSL settings by BlackBerry AtHoc version

<table>
<thead>
<tr>
<th>Version</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>Default web site &gt; SSL Settings: Required + Ignore</td>
</tr>
<tr>
<td>6.1.8.87 CP1CHF2 and earlier</td>
<td>Default web site &gt; Client &gt; SSL Settings: Required + Accept</td>
</tr>
<tr>
<td>6.1.8.87 CP1CHF4 and later</td>
<td>Default Web Site &gt; Client &gt; SmartCard &gt; SSL Settings: Required + Accept</td>
</tr>
<tr>
<td></td>
<td>Default Web Site &gt; SelfService &gt; AuthCAC &gt; SSL Settings: Required + Accept</td>
</tr>
</tbody>
</table>
Enable smart card authentication for the Desktop App

This section includes information about configuration updates in the BlackBerry AtHoc management system and IIS that are needed to enable smart card authentication for the BlackBerry AtHoc desktop app.

**BlackBerry AtHoc management system configuration**

You can enable smart card authentication for the desktop app in the BlackBerry AtHoc management system.

1. Log in to the BlackBerry AtHoc management console as an administrator.
2. In the navigation bar, click 📜.
3. In the Users section, click User Authentication.
5. In the Assign Authentication Methods to Applications section, select Smart Card from the Authentication Method list.
6. Select the number of client certificates to collect from the list. The recommended value is 3.
7. Optionally, in the Regular Expression field, enter a regular expression in the following format: UID=(? <edipi>\d{8,10}). Contact BlackBerry AtHoc customer support to configure this field.
8. Click Save.

**Note:** This setting must be configured for each organization.

**IIS configuration**

Smart card authentication for the desktop app requires the following settings in IIS.

In the SSL Settings feature under the client web application, select the Require SSL check box. Smart card authentication for the desktop app works with any of the options under Client certificates. However, to avoid end users receiving a PIN prompt every few minutes, select the Ignore option.
Update the application server

The BlackBerry AtHoc application server is supported on Windows 2012R2 and later versions. To enable smart card authentication, you must add the following new key in the registry:

```
HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL Value
name: ClientAuthTrustMode Value type: REG_DWORD Value data: 2.
```
Update the database server

Values in the database server that are used in smart card authentication are stored in the GLB_CONFIG_TAB in the ngaddata database. These values include the following items:

- The name of the HTTP header that contains the information.
- The regular expression that is used to extract the information.

Table 3: Version-specific notes

<table>
<thead>
<tr>
<th>Version</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.1.8.84 CP9 and earlier</td>
<td>BlackBerry AtHoc version 6.1.8.84 CP9 and earlier do not have a value in the GLB_CONFIG_TAB for the default HTTP header variable. It is hard-coded as SubjectCN.</td>
</tr>
<tr>
<td>7.0.0.2 and later</td>
<td>A Require Smart Card option is available that appears when you select Smart Card Login.</td>
</tr>
</tbody>
</table>

Table 4: Smart card settings in PRV_SECURITY_POLICY_TAB

<table>
<thead>
<tr>
<th>KEY_NAME</th>
<th>6.1.8.90 and earlier</th>
<th>7.0.0.2 and later</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMART_CARD_ENFORCED</td>
<td>Value is not present.</td>
<td>Value is present.</td>
</tr>
</tbody>
</table>

Y = value is present. N = value is not present.

Table 5: Smart card settings in GLB_CONFIG_TAB

<table>
<thead>
<tr>
<th>KEY_NAME</th>
<th>6.1.8.84 CP9</th>
<th>6.1.8.85 R3SP4 CP1</th>
<th>6.1.8.85 R3SP4CP1 (and hot-fixes)</th>
<th>7.3</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALT_HTTP_CAC_REGEXP</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>ALT_HTTP_CAC_VARIABLE</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>CAC_CHECK_PRESENT</td>
<td>N</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>CAC_CHECK_VALID</td>
<td>N</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>CAC_REGEXP</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>CAC_SAN_REGEXP</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>HTTP_CAC_REGEXP</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>HTTP_CAC_VARIABLE</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
</tbody>
</table>
### Table 6: Definitions of smart card settings

<table>
<thead>
<tr>
<th>KEY_NAME</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALT_HTTP_CAC_REGEX</td>
<td>(Operator log on) Alternate regular expression for extracting the mapping ID from the CAC certificate.</td>
</tr>
<tr>
<td>ALT_HTTP_CAC_VARIABLE</td>
<td>(Operator log on) Alternate HTTP header variable that contains the mapping ID from the CAC certificate.</td>
</tr>
<tr>
<td>CAC_CHECK_PRESENT</td>
<td>(Operator log on) Specifies if the system should check that the CAC certificate is present.</td>
</tr>
<tr>
<td>CAC_CHECK_VALID</td>
<td>(Operator log on) Specifies if the system should check that the CAC certificate is valid.</td>
</tr>
<tr>
<td>CAC_REGEX</td>
<td>Primary regular expression for extracting the mapping ID from the certificate data passed by the BlackBerry AtHoc desktop app during sign on.</td>
</tr>
<tr>
<td>CAC_SAN_REGEX</td>
<td>(Operator log on) Alternate regular expression to extract the email address from the Subject Alternative Name in the certificate.</td>
</tr>
<tr>
<td>HTTP_CAC_REGEX</td>
<td>Primary regular expression for extracting the mapping ID from the certificate during operator log on.</td>
</tr>
<tr>
<td>HTTP_CAC_VARIABLE</td>
<td>Primary HTTP header variable to search for mapping ID during Operator log on.</td>
</tr>
</tbody>
</table>

### Table 7: Correlation of smart card settings between the database and user interface

<table>
<thead>
<tr>
<th>KEY_NAME</th>
<th>Visible in management system</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALT_HTTP_CAC_REGEX</td>
<td>No</td>
</tr>
<tr>
<td>ALT_HTTP_CAC_VARIABLE</td>
<td>No</td>
</tr>
<tr>
<td>CAC_CHECK_PRESENT</td>
<td>No</td>
</tr>
<tr>
<td>CAC_CHECK_VALID</td>
<td>No</td>
</tr>
<tr>
<td>CAC_REGEX</td>
<td>No</td>
</tr>
<tr>
<td>CAC_SAN_REGEX</td>
<td>No</td>
</tr>
<tr>
<td>HTTP_CAC_REGEX</td>
<td>No</td>
</tr>
<tr>
<td>HTTP_CAC_VARIABLE</td>
<td>No</td>
</tr>
</tbody>
</table>

| Update the database server | 9 |
Determine the regular expression

The following three regular expression values are provided to extract the user’s Mapping ID:

1. HTTP_CAC_REGEX: The primary regex in BlackBerry AtHoc for operator login.
2. ALT_HTTP_CAC_REGEX: The first alternate regex in BlackBerry AtHoc for operator login.
3. CAC_SAN_REGEX: The second alternate regex in BlackBerry AtHoc for operator login.

The BlackBerry AtHoc server tries HTTP_CAC_REGEX first. If ALT_HTTP_CAC_REGEX results in an empty string, the server tries to use CAC_SAN_REGEX. If none of these regular expressions extracts a value or retrieves incorrect information, smart card log in fails.

To determine what the issue is, check the certificate and verify that at least one of the regular expressions extracts the value. For more information, see Appendix A: Retrieve certification information.

Regular expression test tool

You can use an online regular expression test tool to test regular expressions. Enter the data and adjust the regular expression until the mapping ID is extracted from the data.

The SQL to retrieve the current regular expression from the database is:

```
SELECT value FROM GLB_CONFIG_TAB where KEY_NAME = 'ALT_HTTP_CAC_REGEX'
```

When the preconfigured regular expression values do not extract the correct information, modify the regular expression stored in ALT_HTTP_CAC_REGEX. The default value is:

```
(?<MID>\d{8,10})(?!.*\d)
```

Where:

- `(?<MID>\d{8,10})` is the named group MID that the middle tier code requires. The remaining regex inside the parenthesis with `?` is the sub expression: `\d{8,10}`.
- `\d` matches any decimal digit, and `\d{8,10}` matches any number between 8 and 10 digits.
- `(?!.*\d)` matches a dot 0 or more times, a decimal digit once, and that expression is used by `(?<MID>\d{8,10})` to extract numbers with 8 to 10 digits. For example:
  - 0069651550.CBP evaluates to 0069651550 (Good—Extracts between 8 and 10 digits to the left of the decimal.)
  - FIRST.LAST.MI.123387489 evaluates to 123387489 (Good—Extracts between 8 and 10 digits to the right of last decimal.)
  - 1234567980.CBP.11223344 evaluates to 12223344 (Good—Extracts between 8 and 10 digits of the last number.)
  - 1234567980.CBP.112233445566 evaluates to 223445566 (Bad—Truncates digits when there are more than 10. You need to update the regex: `(?<MID>\d{8,12})` will work.)

For information on .Net regular expression syntax see:


If changes are required to accommodate a different format, you have two options:

1. Send the data found above to BlackBerry AtHoc customer support with a request to have engineering determine the new regular expression.
2. Determine the regular expression yourself.
Update the database

Once you have a good regular expression, update the database with it. Use the following SQL to update the database with the new regular expression. Replace 'new_expression' with the new regular expression:

```
UPDATE GLB_CONFIG_TAB SET VALUE = 'new_expression' WHERE KEY_NAME = 'ALT_HTTP_CAC_REGEX'
```
Troubleshooting smart card authentication

If smart card authentication fails after it has been configured, it could be due to the format of the CN string in the certificate. BlackBerry AtHoc has three regular expressions for validating the mapping ID:

- HTTP_CAC_REGEX
- ALT_HTTP_CAC_REGEX
- CAC_SAN_REGEX

These regular expressions are in the `ngaddata.glb_config_tab`. BlackBerry AtHoc attempts to parse the MID using HTTP_CAC_REGEX. If that fails, it attempts to parse the MID using ALT_HTTP_CAC_REGEX. If that also fails, it attempts to parse the MID using CAC_SAN_REGEX.

Sometimes the certificate can be stripped from the header by a proxy server, which causes the validation to fail. In other cases, the regular expression could not parse the data. As a first step, verify that the certificate details are making it through to BlackBerry AtHoc. Use the Test Page described in Appendix A: Retrieve certification information.

See the sample verbose log entry below, and note that the subject is missing.

If you are getting a 403 error that prevents the login page from displaying, deselect Require SSL in IIS. Otherwise, the call to GetCACMID is not made.

If the certificate information does not appear, it may be due to SSL settings in IIS, or due to a proxy removing the information from the request.

It is possible that the information from the certificate is available, but the certificate is not. Version 6.1.8.87 CP1 with CHF3 and later BlackBerry AtHoc releases have a new property, CAC_CHECK_PRESENT, which can be set to N to work around this issue. This setting is not exposed in the user interface.

Sample verbose log entry

```xml
<event>
  <eventId>12445</eventId>
  <type>VERBOSE</type>
  <time>02/03/2015 15:36:53.350</time>
  <server>D1ASEPRIC090</server>
  <categorySource>Management System</categorySource>
  <assembly>MSDotNetClient.dll</assembly>
  <module>AuthController</module>
  <member>GetCACMID</member>
  ... ...
```
Appendix A: Retrieve certification information

You can retrieve certificate information using the following two methods:

• Use the test page in the management system
• Use a sample certificate

Use the test page in the management system

For BlackBerry AtHoc release 6.1.8.88 and later releases, the test page is located at:
https://<server>/client/smartcard/info

For BlackBerry AtHoc release 6.1.8.87 and earlier releases, the test page is located at:
https://<server>/client/auth/ccd

If this test URL does not work, enable verbose logging and search the BlackBerry AtHoc event log for the certificate details. Search for the AuthController module, or the GetCACMID member. Turn off verbose logging after finding the certificate details.

For BlackBerry AtHoc release 6.1.8.84 and earlier releases, check the servervars.asp file at:
https://<server>/servervars.asp

Use a sample certificate

Have the customer provide a sample of the certificate to determine if the regular expression can parse the MID. You may need to request several samples for comparison.

To open a customer’s certificate, complete the following steps:

1. From the Start Menu, type MMC in the search area and hit Enter.
2. Once the MMC is open, click FILE and select Add / Remove Snap-in.
3. Select the Certificates Snap-in on the left hand side and click Add.
4. When prompted, select My user account.
5. Click Finish.
6. Click OK to close the menu and return to the main console page.
7. Find the user’s Certificate and open it.
8. On the Certificate window, click the Details tab.
9. Ensure Show: is set to <All>.
10. Scroll down and select Subject. The MID is displayed in the field below. It is displayed beside the value for CN.
11. Copy the details or click Copy to File. The information in CN is used to determine the proper regular expression to use, which will write over the existing value in glb_config_tab.

Some customers with OnPrem systems use more than one type of smart card and will already use one of the regular expressions successfully. In this case, it is necessary to coordinate with the customer on which regex to update (CAC_REGEX or ALT_HTTP_CAC_REGEX) when you have a solution for the CAC/PIV with the issue.

Try to obtain three or four user certificates and compare them.
BlackBerry AtHoc customer portal

BlackBerry AtHoc customers can obtain more information about BlackBerry AtHoc products or get answers to questions about their BlackBerry AtHoc systems through the Customer Portal:

https://support.athoc.com/customer-support-portal.html

The BlackBerry AtHoc Customer Portal also provides support via computer-based training, operator checklists, best practice resources, reference manuals, and users guides.
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