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Contents

About NetIQ Corporation .................................................. 5
About this Book ............................................................. 7

1 System Requirements .................................................... 9
  Supported Card Readers and Cards ...................................... 11
  Supported Devices for PKI ................................................ 11
  Supported Fingerprint Readers ......................................... 12

2 Installing and Upgrading Device Service ................................. 15
  Installing Device Service on Windows .................................. 15
  Installing Device Service on Linux ..................................... 16
    Installing Device Service on Ubuntu and Debian (deb package) 16
    Installing Device Service on openSUSE and SUSE .................. 16
    Installing Device Service on Fedora, CentOS, RHEL ............... 17
  Upgrading Device Service on Linux .................................... 17
    Upgrading Device Service on Ubuntu and Debian (deb package) 17
    Upgrading Device Service on openSUSE (rpm package) ............ 18
    Upgrading Device Service on Fedora (rpm package) ............... 18
  Installing Device Service on Mac ..................................... 18

3 Configuring Device Service ............................................... 19
  Card Settings .................................................................... 19
    Configuring the Card Settings ......................................... 19
    Configuring Gemalto Smart Card with Advanced Authentication 21
    Configuring the Virtual Machine for Working of the RF IDeas Readers 22
  Fingerprint Settings ....................................................... 23
    Configuring Multiple Fingerprint Reader Modes .................... 24
    Configuring the Fingerprint Settings .................................. 24
  PKI Settings ...................................................................... 25
    Configuring the PKI Device ............................................. 26
    Configuring e-Token PRO ................................................ 27
    Configuring the YubiKey PKI ........................................... 28
    Configuring OpenSC ....................................................... 29
    Configuring the Security Settings ..................................... 30
  Performing Bulk Replacement of Configuration File .................. 31

4 Uninstalling Device Service ............................................... 33
  Uninstalling Device Service on Windows ............................... 33
  Uninstalling Device Service through Setup Wizard .................... 33
  Uninstalling Device Service through Control Panel ................... 33
  Uninstalling Device Service on Linux ................................... 34
  Uninstalling Device Service on Ubuntu and Debian (deb package) 34
  Uninstalling Device Service on openSUSE, CentOS, RHEL, and Fedora 34
  Uninstalling Device Service on Mac .................................... 34
## Troubleshooting

- Debugging Logs ................................................................. 35
  - Debugging Logs on Linux ............................................... 35
  - Debugging Logs on Mac OS ............................................. 35
  - Debugging Logs on Windows .......................................... 36
- Generic Issues ................................................................. 37
- Card Related Issues .......................................................... 38
- FIDO U2F Related Issues .................................................... 38
- Fingerprint Related Issues ................................................ 38
  - Mismatch Error After Migrating from Advanced Authentication 5.6 to 6.0 ........................................ 39
  - The Nitgen Device Stops Working When It Is Reconnected to a Workstation ..................................... 40
- PKI Related Issues ............................................................. 40
  - Issue with YubiKey PKI ................................................... 40
  - Unable to Import a Certificate to the YubiKey Token ... 40
- Bluetooth Issues ................................................................. 41
- Microsoft Edge Related Issues ............................................ 41
  - Users Unable to Test the Enrolled Authenticators on the Microsoft Edge Browser ............................ 41

## Developer Information

- Card Plug-in ................................................................. 43
- FIDO U2F Plug-in ............................................................. 45
- Fingerprint Plug-in ........................................................... 47
- PKI Plug-in ................................................................. 48
  - POST Methods .............................................................. 48
  - GET Methods ................................................................. 51
- Bluetooth Plug-in .............................................................. 53
About NetIQ Corporation

We are a global, enterprise software company, with a focus on the three persistent challenges in your environment: Change, complexity and risk—and how we can help you control them.

Our Viewpoint

Adapting to change and managing complexity and risk are nothing new

In fact, of all the challenges you face, these are perhaps the most prominent variables that deny you the control you need to securely measure, monitor, and manage your physical, virtual, and cloud computing environments.

Enabling critical business services, better and faster

We believe that providing as much control as possible to IT organizations is the only way to enable timelier and cost effective delivery of services. Persistent pressures like change and complexity will only continue to increase as organizations continue to change and the technologies needed to manage them become inherently more complex.

Our Philosophy

Selling intelligent solutions, not just software

In order to provide reliable control, we first make sure we understand the real-world scenarios in which IT organizations like yours operate—day in and day out. That's the only way we can develop practical, intelligent IT solutions that successfully yield proven, measurable results. And that's so much more rewarding than simply selling software.

Driving your success is our passion

We place your success at the heart of how we do business. From product inception to deployment, we understand that you need IT solutions that work well and integrate seamlessly with your existing investments; you need ongoing support and training post-deployment; and you need someone that is truly easy to work with—for a change. Ultimately, when you succeed, we all succeed.

Our Solutions

- Identity & Access Governance
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- Security Management
- Systems & Application Management
- Workload Management
- Service Management
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About this Book

The Device Service Installation guide has been designed for users and describes the system requirements and installation procedure for Device Service. With Device Service you can use compliant devices, such as fingerprint readers, contact and contact-less cards, PKI smart cards, crypto sticks, and FIDO U2F tokens for enrollment on the Advanced Authentication Self-Service portal and for further authentication.

Intended Audience

This book provides information for individuals responsible for understanding administration concepts and implementing a secure, distributed administration model.
System Requirements

The following table provides information about the supported platforms for the Advanced Authentication Device Service:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Microsoft Windows</th>
<th>Apple MacOS X</th>
<th>Linux</th>
</tr>
</thead>
<tbody>
<tr>
<td>Card plug-in</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Face plug-in</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>FIDO U2F plug-in</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Fingerprint plug-in</td>
<td>x</td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>PKI plug-in</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Bluetooth</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Windows Hello plug-in</td>
<td>x</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Device Service for Windows supports the Card and PKI redirection to Remote Desktop and Citrix terminal sessions. You must install the Device Service on the terminal server to perform the redirection.

Device Service also supports virtual channel and you must install the Device Service on both the terminal client and terminal server.

**NOTE:** Local administrator privileges for Windows and root privileges for Mac OS and Linux are required for installing and removing the Device Service.

The following table lists the system requirements for the Device Service:
System Requirements

**NOTE:** Advanced Authentication Device Service supports only Bluetooth. The BLE (Bluetooth Low Energy) is not supported. It is not recommended to use the Bluetooth feature on VMware virtual machines because a false authentication might happen when Bluetooth device is disabled or it is out of range.

For more information about the supported devices, see the following sections:

- Supported Card Readers and Cards
- Supported Devices for PKI
- Supported Fingerprint Readers

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Detail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating System</td>
<td>• <strong>Windows</strong></td>
</tr>
<tr>
<td></td>
<td>• Microsoft Windows 7 Service Pack1 (32-bit and 64-bit)</td>
</tr>
<tr>
<td></td>
<td>• Microsoft Windows 8.1 (32-bit and 64-bit)</td>
</tr>
<tr>
<td></td>
<td>• Microsoft Windows 10 (v1709, v1803, v1809 or v1903 32-bit and</td>
</tr>
<tr>
<td></td>
<td>64-bit)</td>
</tr>
<tr>
<td></td>
<td>• Microsoft Windows Server 2012 R2</td>
</tr>
<tr>
<td></td>
<td>• Microsoft Windows Server 2016</td>
</tr>
<tr>
<td></td>
<td>• <strong>Apple Mac OS</strong></td>
</tr>
<tr>
<td></td>
<td>• 10.12 (Sierra)</td>
</tr>
<tr>
<td></td>
<td>• 10.13 (High Sierra)</td>
</tr>
<tr>
<td></td>
<td>• 10.14 (Mojave)</td>
</tr>
<tr>
<td></td>
<td>• <strong>Linux</strong></td>
</tr>
<tr>
<td></td>
<td>• CentOS 7 with KDE or Gnome desktop environment</td>
</tr>
<tr>
<td></td>
<td>• SUSE Linux Enterprise Desktop 12 Service Pack 3</td>
</tr>
<tr>
<td></td>
<td>• SUSE Linux Enterprise Desktop 15</td>
</tr>
<tr>
<td></td>
<td>• SUSE Linux Enterprise Server 11 Service Pack 4</td>
</tr>
<tr>
<td></td>
<td>• SUSE Linux Enterprise Server 12 Service Pack 3</td>
</tr>
<tr>
<td></td>
<td>• SUSE Linux Enterprise Server 15</td>
</tr>
<tr>
<td></td>
<td>• Red Hat Enterprise Linux Workstation 7.5</td>
</tr>
<tr>
<td></td>
<td>• Red Hat Enterprise Linux Server 7.5</td>
</tr>
<tr>
<td></td>
<td>• Debian 9.5</td>
</tr>
<tr>
<td></td>
<td>• Ubuntu 16, 18</td>
</tr>
<tr>
<td>Browsers</td>
<td>• Microsoft Internet Explorer 11</td>
</tr>
<tr>
<td></td>
<td>• Google Chrome 65 and later</td>
</tr>
<tr>
<td></td>
<td>• Mozilla Firefox 58 and later</td>
</tr>
<tr>
<td></td>
<td>• Safari 11 and later</td>
</tr>
<tr>
<td></td>
<td>• Microsoft Edge 20.0 and later</td>
</tr>
</tbody>
</table>

**NOTE:** If you face any issue while testing the enrolled authenticators on Microsoft Edge browser, see Users Unable to Test the Enrolled Authenticators on the Microsoft Edge Browser.
Supported Card Readers and Cards

Advanced Authentication stores the serial number of a card during enrollment and validates serial number later during the authentication.

The following table lists the supported card readers, smart cards, and unsupported card readers for Device Service:

**Table 1-1**

<table>
<thead>
<tr>
<th>Device</th>
<th>Detail</th>
</tr>
</thead>
</table>
| Contactless card readers | • ACS ACR122  
|                    |   • Broadcom Corp Contactless SmartCard  
|                    |   • Elatec RFID  
|                    |   • HID OMNIKEY CardMan 5x25  
|                    |   • HID OMNIKEY 5326  
|                    |   • HID OMNIKEY 5x2x  
|                    |   • LEGIC LE-762-1N  
|                   |   This device is supported on Microsoft Windows with Microsoft Visual C++
|                   |   2010 SP1 Redistributable Package installed and requires installation with
|                   |   specific parameters and disabling of other card plug-ins. The device is
|                   |   supported only when the parameter `card.smarfidManualMode` is set to
|                   |   true.  
|                   |   • LEGIC LM3000  
|                   |   This device is supported on Microsoft Windows with Microsoft Visual C++
|                   |   2010 SP1 Redistributable Package installed and requires installation with
|                   |   specific parameters and disabling of other card plug-ins.  
|                   |   • RF IDeas pcProx series  
|                   |   • NXP PR533  
|                   |   • CN UA550II  
| Contactless smart cards | • HID iClass series  
|                     |   • HID Prox series  
|                     |   • MIFARE Classic 1K/4K, Ultra Light, Ultra Light C, Plus  
|                     |   • MIFARE DESFIRE 0.6, MIFARE DESFIRE EV1, MIFARE SE, DESFire  
|                     |   • EM Cards for CN UA550II reader  
| Unsupported reader | LEGIC AIR ID series |

Supported Devices for PKI

Advanced Authentication supports the certificate-based PKCS#11 contact smart cards and USB tokens (crypto sticks).

Device Service supports the following devices for PKI:

• Aladdin eToken PRO 32k/72k with SafeNet Authentication Client 9
- ruToken
- SafeNet Authentication eToken on the Mac OS.

To use PKI, specify a PKCS#11 module for your PKI device. For more information, see PKI Settings.

Ensure that the following requirements are met while using the used certificates:

1. Certificate must contain the Authority Information Access (AIA) and Certificate Revocation List (CRL) link to check the revocation status.
2. Certificate must contain a key pair: public and private key in the x509 format. The PKI service does not detect the certificates that do not comply with the requirements (are hidden during enrollment).

**NOTE:** The cards Cosmo polIC 64K V5.2 and Cyberflex Access 64K V1 SM 2.1 support the certificate-based enrollment only (key pair mode is not supported).

To enable the use of SafeNet Authentication eToken device (PKI) on Mac OS, perform the following steps:

1. Install the latest Device Service on Mac OS.
2. Install the SafenetAuthenticationclient9.1.2.0.dmg package.
3. Run the following commands to restart the Device Service:
   1. sudo launchctl unload /Library/LaunchDaemons/com.netiq.deviceservice.plist
   2. sudo launchctl load /Library/LaunchDaemons/com.netiq.deviceservice.plist
4. Connect the SafeNet Authentication eToken (PKI) to Mac OS workstation.

**Supported Fingerprint Readers**

Device Service supports the following fingerprint readers:

- Readers that use Windows Biometric Framework (WBF) with the Fingerprint method.
- Readers that are compliant with Windows Hello.

Ensure that the system meets the following requirements for the WBF compliant readers:

- A reader must be visible in Device Manager > Biometric devices.
- The Windows Biometric Service must be active and set to Automatic in services.msc.
- The following policies must be enabled in gedit.msc > Computer Configuration > Administrative Templates > Windows Components > Biometrics.
  - Allow to use of biometrics
  - Allow users to log on using biometrics
  - Allow domain users to log on using biometrics

The following table lists all the fingerprint readers that are supported and unsupported with the Fingerprint method.
IMPORTANT: Advanced Authentication Windows Hello authenticator supports all the fingerprint readers that are supported by Microsoft Windows Hello.

NOTE: It is recommended to use Microsoft Surface Pro type cover with the Fingerprint ID for the Windows Hello method.

To use fingerprint readers, you must configure some parameters manually. For more information, see Fingerprint Settings.

NOTE: You may face issues with matching the fingerprint while using the swipe readers. This is because of low quality sensors.
Before installing Device Service, ensure that you close all the web browsers. The installation procedure varies for different operating systems.

NOTE: You can find the Device Service component in the Advanced Authentication appliance distributive package.

To install and upgrade the Device Service based on the platform, see the following sections:

- “Installing Device Service on Windows” on page 15
- “Installing Device Service on Linux” on page 16
- “Upgrading Device Service on Linux” on page 17
- “Installing Device Service on Mac” on page 18

NOTE: After installing or upgrading the web browser, ensure to reinstall the Device Service.

WARNING: During the upgrade of Device Service on Apple Mac OS X and Linux, the configuration file is overwritten with a default one. Ensure that you have a copy of the file and put it back to the folder after the Device Service upgrade.

Installing Device Service on Windows

1 Run naaf-deviceservice-x86-release-<version>.msi.

IMPORTANT: For LEGIC readers, run the following command to install Device Service:

msiexec /i naaf-deviceservice-x86-release-<version>.msi TOKEN="XXX" KEY="YYY"

where:

- XXX is token value (HEX <= 12 byte)
- YYY is 3Des Key (HEX 16 byte)

Device Service does not detect the LEGIC reader if keep the TOKEN/KEY parameter empty or specify invalid commands.

2 Click Next.
3 Accept the Licence Agreement and click Next.
4 Click Next to install on default folder or click Change to select different folder.
5 Click Install.
6 Click Finish.

NOTE: To upgrade Device Service on a Windows workstation that has a McAfee virus protection software installed, ensure to disable the McAfee protection. For more information about how to disable McAfee protection temporarily, see McAfee Support Community and Knowledge Center.
Installing Device Service on Linux

IMPORTANT: To use Device Service for FIDO U2F tokens, you must allow the FIDO U2F usage on Linux. For more information, see yubico FAQ.

You can install Device Service on Linux, based on your Linux distribution:

- “Installing Device Service on Ubuntu and Debian (deb package)” on page 16
- “Installing Device Service on openSUSE and SUSE” on page 16
- “Installing Device Service on Fedora, CentOS, RHEL” on page 17

Installing Device Service on Ubuntu and Debian (deb package)

Before installing the Device Service on Ubuntu and Debian, ensure to install the following necessary components:

- For Card and PKI plug-in: Run the following command to install **libnss3-tools** component:
  ```
  sudo apt-get install libnss3-tools
  ```
- For HID OMNIKEY reader: Run the following command to install **pcscd** component:
  ```
  sudo apt-get install pcscd
  ```
- For Bluetooth plug-in: Run the following command to install **bluez** component:
  ```
  sudo apt-get install bluez
  ```

Run the following command to install the Device Service on Ubuntu and Debian:

```
sudo dpkg -i naaf-deviceservice-linux64-release-<version>.deb
```  

Installing Device Service on openSUSE and SUSE

Before installing the Device Service on openSUSE and SUSE, ensure to install the following necessary components:

- For Card and PKI plug-in: Run the following command to install **libpcsclite1** and **nss-tools** component:
  ```
  sudo zypper install libpcsclite1 sudo zypper install mozilla-nss-tools
  ```
- For RF IDEas card reader: Install the **libudev.so.0** library manually. Run the following command to link the **libudev.so.1** to **libudev.so.0**:
  ```
  sudo ln -s <location_of_libudev1>libudev.so.1
  <location_of_libudev1>libudev.so.0
  ```
- For Bluetooth plug-in: Run the following command to install **bluez** component:
  ```
  sudo apt-get install bluez
  ```

Run the following command to install the Device Service on openSUSE and SUSE:

```
sudo rpm -i naaf-deviceservice-linux64-release-<version>.rpm
```
Installing Device Service on Fedora, CentOS, RHEL

Before installing the Device Service on Fedora, CentOS, and RHEL, ensure to install the following necessary components:

- **For Card and PKI plug-in**: Run the following command to install `nss-tools` component:
  
  ```bash
  sudo yum install nss-tools
  ```

- **For RF IDEas card reader**: Install the `libudev.so.0` library manually. Run the following command to link the `libudev.so.1` to `libudev.so.0`:
  
  ```bash
  sudo ln -s <location_of_libudev1>/libudev.so.1
  <location_of_libudev1>/libudev.so.0
  ```

- **For Bluetooth plug-in**: Run the following command to install `bluez` component:
  
  ```bash
  sudo yum install bluez
  ```

Run the following command to install the Device Service on Fedora, CentOS, and RHEL:

```bash
sudo rpm -Uvh naaf-deviceservice-linux64-release-<version>.rpm
```

Run the following command to install the Device Service on Fedora, CentOS, and RHEL without any dependencies:

```bash
sudo rpm -i --nodeps naaf-deviceservice-linux64-release<version>.rpm
```

**NOTE:** While installing the Device Service on CentOS or RHEL operating system, there may be dependency issues related to the `pcsc-lite` package. Therefore, you must install the required package with `yum install pcsc-lite` and initiate the Device Service installation again.

Upgrading Device Service on Linux

You can upgrade Device Service on Linux, based on your Linux distribution:

- “Upgrading Device Service on Ubuntu and Debian (deb package)” on page 17
- “Upgrading Device Service on openSUSE (rpm package)” on page 18
- “Upgrading Device Service on Fedora (rpm package)” on page 18

Upgrading Device Service on Ubuntu and Debian (deb package)

To upgrade the Device Service 5.6 or later, perform the following steps to remove the old package and install a new package:

1. Run the following command to remove the existing Device Service package from the machine:
   
   ```bash
   sudo apt-get remove deviceservice-<version>.x86_64
   ```

2. (Optional) Run the following command to install `bluez` component:
   
   ```bash
   sudo apt-get install bluez
   ```

3. Run the following command to install the Device Service package:
   
   ```bash
   sudo dpkg -i naaf-deviceservice-linux64-release-<version>.deb
   ```
Upgrading Device Service on openSUSE (rpm package)

1 Run the following command to remove the existing Device Service packager from the machine:
   `sudo rpm -e deviceservice-<version>.x86_64`

2 (Optional) Run the following command to install bluez component:
   `sudo zypper install bluez`

3 Run the following command to install the Device Service package:
   `sudo rpm -i naaf-deviceservice-linux64-release-<version>.rpm`

Upgrading Device Service on Fedora (rpm package)

1 Run the following command to remove the existing Device Service packager from the machine:
   `sudo rpm -e deviceservice-<version>.x86_64`

2 (Optional) Run the following command to install bluez component:
   `sudo yum install bluez`

3 Run the following command to install the Device Service package:
   `sudo rpm -Uvh naaf-deviceservice-linux64-release-<version>.rpm`

Installing Device Service on Mac

1 Double click the file `naaf-deviceservice-macos-release-<version>.dmg`.

2 The `naaf-deviceservice.pkg` and uninstall files are displayed.

3 Double click the file `naaf-deviceservice.pkg`.

4 Click Continue.

5 Read and accept the license agreement.

6 Select the disk where you want to install Device Service and click Continue.

7 Click Install.
   A prompt to specify the local administrator credentials is displayed.

8 Specify User name and Password.

9 Click Install Software.
Configuring Device Service

After installing the Device Service, you must configure few parameters in the configuration file of Device Service to enable the use of devices on your workstation.

WARNING: During the upgrade of Device Service on Apple Mac OS X and Linux, the configuration file is overwritten with the default settings. Ensure that you have a copy of the file and replace the file after the upgrade.

NOTE: In the `host.ports` parameter, the supported ports are 8440, 8441, and 8442.

This chapter contains the following configurations:

- “Card Settings” on page 19
- “Fingerprint Settings” on page 23
- “PKI Settings” on page 25
- “Performing Bulk Replacement of Configuration File” on page 31

Card Settings

Advanced Authentication supports the Microsoft policy Interactive logon: Smart card removal behavior, which allows you to select an action on a card event. You can configure it to perform a force log off or lock a user session when a user presents card to the reader.

This section contains the following configurations:

- “Configuring the Card Settings” on page 19
- “Configuring Gemalto Smart Card with Advanced Authentication” on page 21
- “Configuring the Virtual Machine for Working of the RF IDeas Readers” on page 22

Configuring the Card Settings

To use LEGIC LM3000 or LEGIC LE-762-1N readers, you must disable the other card plug-ins to avoid conflicts. To do this, perform the following steps:

NOTE: The LEGIC and RF IDeas readers are not supported on Linux and Mac operating systems.

1 In Microsoft Windows, open the configuration file located in the `C:\ProgramData\NetIQ\Device Service\config.properties` path.

2 Set the preferred parameters based on the card reader:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>card.omnikeyEnabled</td>
<td>Used for the omnikey type of readers. The default value is <code>true</code>. Set the</td>
</tr>
<tr>
<td></td>
<td>value to <code>false</code> to disable the usage of the device.</td>
</tr>
</tbody>
</table>
### Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>card.rfideasesEnabled</td>
<td>Used for the RF IDeas readers. The default value is false. Set the value to true to enable the usage of the device.</td>
</tr>
<tr>
<td>card.rfidease.productType</td>
<td>Used for RF IDeas readers. The possible values are prox, sonar, or swipe, or all. You can combine them as prox;sonar;swipe. The default value is prox.</td>
</tr>
<tr>
<td>card.rfidease.deviceType</td>
<td>The possible values are usb, serial, or tcp, or all. You cannot combine them. The default value is usb.</td>
</tr>
<tr>
<td>card.forceVirtualChannels</td>
<td>Used for RF IDeas readers to work in a terminal session. If you set card.forceVirtualChannels to true, the Device Service uses its own mechanism for card redirection through the virtual channels. You must install the Device Service on both the terminal server and terminal client. The default value is false.</td>
</tr>
<tr>
<td>card.smarfidEnabled</td>
<td>Used for the smarfid type of readers. The default value is false. Set the value to true to enable the usage of the device.</td>
</tr>
<tr>
<td>card.smarfidManualMode</td>
<td>Used for the smarfid card behavior. If you set card.smarfidManualMode to false or when the parameter is not available in the config.properties file, the reader’s LED is in blue (read mode) by default and starts to blink when you place a card on the reader. If you set card.smarfidManualMode to true, the reader’s LED is in green (ready mode) by default and does not blink when you place a card on the reader. The reader blinks only if you are in the Login or Unlock screen and Windows Client requests to place a card. You must disable the 1:N functionality to disable auto-waiting of a card for the Login or Unlock screen. For more information about how to disable 1:N, see Disabling 1:N. You must disable the Interactive logon: Smart card removal behavior policy to disable the auto-waiting of a card when a user is logged in. For more information about how to disable Smart card removal behavior policy, see the Microsoft documentation. You can use the feature only for LEGIC readers.</td>
</tr>
<tr>
<td>card.smarfidManualBeepEnabled</td>
<td>Used for generating beeps from a supported LEGIC reader when you put a card on it. The default value of the parameter is false and the beeps are muted. Set card.smarfidManualBeepEnabled to true for this. You can use this option only when the manual mode is enabled (card.smarfidManualMode=true).</td>
</tr>
<tr>
<td>card.isCardIdGenerated</td>
<td>The feature can be used only for LEGIC readers. Used to generate a new card identifier during enrollment. and during each enrollment, the card identifier is not changed. The default value is false.</td>
</tr>
</tbody>
</table>
To configure the Advanced Authentication with Gemalto smart card, perform the following configuration tasks:

- "Installing the SafeNet Authentication Client 10" on page 21
- "Generating the Customized MSI file" on page 22
- "Configuring PKCS Path in the Device Service" on page 22

### Configuring Gemalto Smart Card with Advanced Authentication

This section provides the configuration information of the following Gemalto smart cards:

- IDPrime .NET Smart cards
- SafeNet eToken 51x0

To configure the Advanced Authentication with Gemalto smart card, perform the following configuration tasks:

- "Installing the SafeNet Authentication Client 10" on page 21
- "Generating the Customized MSI file" on page 22
- "Configuring PKCS Path in the Device Service" on page 22

### Installing the SafeNet Authentication Client 10

1. Download the SafeNet Authentication Client 10.
2. Navigate to the Customization Package folder and execute the SACCustomezationPackage-10.0.msi file.
   The SafeNet Authentication Client Customization Package Installation wizard is displayed.
3. Click Next.
4. Read and accept the license agreement.
5. Click Next.
6. Click Change to select a different destination folder or install the Customization Tool’s into the default folder:
   C:\Program Files\SafeNet\Authentication\.
7. Click Install.
8. Click Finish.
Generating the Customized MSI file

1. Click Start and navigate to Programs > SafeNet > SACAdmin > SAC Customization Tool.
2. Select Features to install in the left pane.
3. Select IDGo 800 Compatible Mode from the list.
4. Click Actions > Generate MSI.
5. Specify the file name and save files in the preferred folder.
   The generated msi files are as follows:
   - <file name>msi-x32-10.0
   - <file name>msi-x64-10.0
6. Install the msi file according to the bits of your operating system.
   The Installation wizard is displayed.
7. Follow the installation steps and click Finish.

**NOTE:** Ensure that the file IDPrimePKCS11.dll is available in one of the following paths:
- C:\Program Files (x86)\Gemalto\IDGo 800 PKCS#11
- C:\Program Files\Gemalto\IDGo 800 PKCS#11

Configuring PKCS Path in the Device Service

1. Install NetIQ Advanced Authentication Device Service.
2. Navigate to C:\ProgramData\NetIQ\Device Service\config.properties.
3. Set the pki.vendorModule to the customized PKCS file path as follows:
   ```
   pki.vendorModule= C:\\Program Files (x86)\\Gemalto\\IDGo 800 PKCS#11\\IDPrimePKCS11.dll.
   ```

**NOTE:** Do not use a 64 bit library file (IDPrimePKCS1164.dll).
4. Save and Restart Device Service.

**NOTE:** If you have SafeNet Authentication Client (SAC) version v8.x, set the pki.vendorModule to auto. The SAC uses eToken.dll library for IDPrime cards.

Configuring the Virtual Machine for Working of the RF IDeas Readers

You must perform the following configuration steps to ensure that the RF IDeas reader work with the VMware Mac virtual machine.

1. Add the following lines to the .vmx file of the virtual machine.
   ```
   usb.generic.allowHID=true
   usb.generic.allowLastHID=true
   ```
2. Set the following in the configuration file /Library/Security/SecurityAgentPlugins/aucore_login.bundle/Contents/etc/aucore_login.conf:
   ```
   card.rfideasEnabled=true
   ```
You must perform the following configuration steps to ensure that the RF IDeas reader work with the VMware Windows virtual machine.

1. Add the following lines to the `.vmx` file of the virtual machine.

   ```
   usb.generic.allowHID=true
   usb.generic.allowLastHID=true
   ```

   If the above does not achieve the redirection, go to step 2.

2. Go to the following url: [http://kb.vmware.com/kb/1011600](http://kb.vmware.com/kb/1011600).

   The VID (Vendor ID) and PID (Product ID) of the connected reader found in the Device Manager are generally listed as: `VID_0C27&PID_3BFA`. To ensure the VID and PID are included in the list, add the following to the registry:

   ```
   [HKEY_LOCAL_MACHINE\SOFTWARE\VMware, Inc.\VMwareVDM\USB]
   AllowHardwareIDs=[REG_MULTI_SZ]"VID_0C27&PID_3BFA"
   ```

3. Set the following in the configuration file `C:\ProgramData\NetIQ\Windows Client\config.properties`.

   ```
   card.rfideasEnabled:true
   ```

Fingerprint Settings

The following table describes the fingerprint modes that must be configured while using a specific fingerprint reader. Using the parameter `fingerprint.mode`, you can either configure a single or multiple fingerprint readers mode.

<table>
<thead>
<tr>
<th>Mode Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>fingerprint.mode: 1</code></td>
<td>To use the WBF API mode. In this mode, Advanced Authentication works with a processed fingerprint reader in Windows Biometric Framework API.</td>
</tr>
</tbody>
</table>
| `fingerprint.mode: 2` | To use the WBF Direct mode. In this mode, Advanced Authentication works directly with a device driver.  

   **NOTE:** Some WBF compliant readers may work only in the WBF Direct mode, for example, the NEXT Biometrics readers. You can download the NEXT Biometrics driver from the link. |
| `fingerprint.mode: 3` | To use the Lumidigm mode. You must install the Lumidigm Driver. You can download the driver from the HID Global website. Some devices require that the Lumidigm Device Service is installed. |
| `fingerprint.mode: 4` | To use the DigitalPersona mode. You must install the DigitalPersona U.are.U RTE. You can download it from the DigitalPersona website. |
Configuring Device Service

Configuring Multiple Fingerprint Reader Modes

Device Service supports multiple fingerprint reader modes. You can configure multiple modes in one of the following ways:

- Specify numeric values assigned to each mode.
  For example: `fingerprint.mode: 1,2,3` to use WBF API, WBF Direct, and Lumidigm modes.
- Specify the mode names.
  For example: `fingerprint.mode: WbfDirect,DigitalPersona` to use WBF Direct and DigitalPersona modes.
- Specify the combination of numeric value and mode name.
  For example: `fingerprint.mode: 1,WbfDirect,3` to use WBF API, WBF Direct, and Lumidigm modes.

**NOTE:** The `fingerprint.mode: auto` is the default mode which enables Lumidigm, DigitalPersona, and WbfDirect modes.

Configuring the Fingerprint Settings

1. Open the configuration file based on your platform:
   - **Microsoft Windows:** `C:\ProgramData\NetIQ\Device Service\config.properties`
   - **Linux:** `/opt/NetIQ/Device Service/config.properties`
   - **Apple Mac OS X:** Fingerprint readers are not supported.

---

### Mode Parameter Description

<table>
<thead>
<tr>
<th>Mode Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>fingerprint.mode: 5</code></td>
<td>To use the Green Bit DactyScan84c (multi-finger reader) reader. This mode is supported only on Linux RHEL kernel 3.x.x.</td>
</tr>
<tr>
<td><code>fingerprint.mode: 6</code></td>
<td>To use the eNBioScan-C1 reader. You must install the eNBioScan-C1 Drivers. This mode is supported only on Linux RHEL kernel 3.x.x.</td>
</tr>
</tbody>
</table>
2 Specify the following parameters:

- `fingerprint.multifingerDevice` to configure the type of fingerprint device in use.
  
  Set `fingerprint.multifingerDevice: false` (default value) to use single finger readers such as Lumidigm, DigitalPersona, and so on.
  
  Set `fingerprint.multifingerDevice: true` to use the Green Bit DactyScan84c multi-finger reader.

- `fingerprint.mode` to configure fingerprint reader mode.
  
  Set `fingerprint.mode: 3` to use the Lumidigm reader mode only.
  
  Set `fingerprint.mode: 1,WbfDirect,3` to use more than one reader modes, WBF API, WBF Direct, and Lumidigm.
  
  For example, to enable three single finger readers: Lumidigm, DigitalPersona, and WbfDirect, the parameters must be configured as follows:
  ```
  fingerprint.mode: auto
  ```
  
  To use a multi-finger device, the parameters must be configured as follows:
  ```
  fingerprint.multifingerDevice: true
  fingerprint.mode: 5
  ```

3 (Optional) Specify the following parameter to set the capture inactive time in seconds:

```
fingerprint.captureTimeout: 15
```

**NOTE:** The parameters are case-sensitive.

4 (Optional) Specify the following parameter to enable the DigitalPersona readers to work with the other services along with Device Service:

```
fingerprint.dp.cooperativeMode=true
```

The default value is `true`. You can set the value to `false` to stop the DigitalPersona with the other services.

5 Save the changes.

6 Restart the Device Service.

**NOTE:** The parameter `fingerprint.isoSupported: true` (default value is `true`) enables Device Service to extract ISO from raw image that is received when a user scans fingerprints during authentication. This parameter helps to remove this additional step on the server and improves the authentication speed.

If you set the parameter as `false`, Device Service sends a raw image to the Advanced Authentication server and the server extracts ISO to match the fingerprints with a stored authenticator. This may cause performance issues in environments where hundreds of users perform fingerprint authentication at the same time.

**PKI Settings**

This section contains the following configurations:

- Configuring the PKI Device
- Configuring e-Token PRO
- Configuring the YubiKey PKI
Configuring the PKI Device

To use PKI, you must specify a PKCS#11 module for your PKI device. To do this, perform the following steps:

1. Open the configuration file based on the operating system:
   - **Microsoft Windows**: C:\ProgramData\NetIQ\Device Service\config.properties.
   - **Linux**: /opt/NetIQ/Device Service/config.properties.
   - **Apple Mac OS X**: /Library/LaunchDaemons/NetIQ/Device Service/config.properties.

2. Remove the hash sign (#) before `vendorModule` to remove any comments from the parameter.

3. Set the vendor module specific dll file name to the parameter.

   ```
   pki.vendorModule: <filename>.dll
   
   For example, pki.vendorModule: rtPKCS11.dll.
   ```

   **NOTE**: You can specify more than one PKCS#11 library with semicolon in the format:

   ```
   pki.vendorModule: eToken.dll;rtPKCS11.dll
   ```

   If a vendor module is not located in the `system32` directory, use `\` to specify the path. If there are any spaces in the path, ensure not to replace the space with `\` in the path.

   ```
   For example, pki.vendorModule: C:\\Program Files\\ActivIdentity\\ActivClient\\acpkcs211.dll.
   ```

   **NOTE**: If you have specified some `pki.vendorModule` separated by a semicolon, you must specify the same number of values for the parameter `pki.blockingMode`.

   ```
   For example, pki.blockingMode: true;false.
   ```

   PKI plug-in of the Device Service supports the automatic mode, where a few known vendor modules are auto-detected. You must specify: `pki.vendorModule: auto`.

4. (Optional) Specify the additional parameters:
Table 3-1

<table>
<thead>
<tr>
<th>Method</th>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hash</td>
<td><code>pki.hashMethod: SHA256</code></td>
<td>The default value is SHA256 and you can specify this value, if a parameter is not presented. The following methods are also supported: SHA224, SHA384, SHA512. To set the methods, ensure that the PKCS#11 module supports the required hash method.</td>
</tr>
<tr>
<td>Padding</td>
<td><code>pki.padding: PKCS#1</code></td>
<td>The default value is PKCS#1 and you can specify this value, if a parameter is not presented. The following options are also supported: PSS, OAEP.</td>
</tr>
<tr>
<td>Key size</td>
<td><code>pki.modulusBits: 2048</code></td>
<td>The default value is 2048 bit. For example, eToken PRO 32k does not support it and you need to set 1024 to use it.</td>
</tr>
<tr>
<td>Blocking mode</td>
<td><code>pki.blockingMode: true</code></td>
<td>This parameter is used to detect and monitor the token connected to your system. It is set to true by default. OpenSC does not support the 'waiting for card' mechanism and it requires to change the option to False. Most of the vendors module work appropriately in the default mode.</td>
</tr>
</tbody>
</table>

NOTE: If you specify the `pki.vendorModule: auto` and `pki.blockingMode` parameters, the `pki.blockingMode` parameter does not overwrite a blocking mode that is pre-defined for an auto-detectable vendor module.

5 Save the changes.
6 Restart the Device Service.

Configuring e-Token PRO

1 Navigate to one of the following paths and open the configuration file based on the operating system:
   - **Microsoft Windows**: `C:\ProgramData\NetIQ\Device Service\config.properties`.
   - **Linux**: `/opt/NetIQ/Device Service/config.properties`.
   - **Apple Mac OS X**: `/Library/LaunchDaemons/NetIQ/Device Service/config.properties`.
2 Remove the hash sign(#) before `vendorModule` to remove any comments from the parameter.
3 Set the vendor module specific dll file name to the parameter based on the operating system:
   - **Microsoft Windows**:
     - `pki.vendorModule: eToken.dll`
     - `pki.blockingMode: true`
   - **Linux**:
     - `pki.vendorModule: /usr/lib/libeTPkcs11.so`
     - `pki.blockingMode: true`
   - **Mac OS X**:
     - `pki.vendorModule: libeTPkcs11.dylib`
     - `pki.blockingMode: true`
4 Save the changes.
5 Restart the Device Service.

## Configuring the YubiKey PKI

Before configuring the YubiKey PKI, ensure to download the Yubico PIV (https://developers.yubico.com/yubico-piv-tool/Releases/) tools. You can unpack the zip file and navigate to bin directory.

To configure the PIV compliant Yubikey for public key authentication with OpenSC through PKCS11, perform the following steps:

1 **Open the configuration file based on the operating system:**
   - **Microsoft Windows**: C:\ProgramData\NetIQ\Device Service\config.properties.
   - **Linux**: /opt/NetIQ/Device Service/config.properties.
   - **Apple Mac OS X**: /Library/LaunchDaemons/NetIQ/Device Service/config.properties.

2 **Add hash symbol (#) as a prefix to the existing parameters that start with pki to set the parameter as a comment.**
   
   For example:
   - #pki.vendorModule=auto
   - #pki.forceVirtualChannels=false

3 **Add the following parameter specific to the operating system:**
   - **Microsoft Windows**:
     - pki.vendorModule=libykcs11-1.dll
     - pki.blockingMode=false
   - **Linux**:
     - pki.vendorModule=/usr/local/lib/libykcs11.so
     - pki.blockingMode=false
   - **Mac OS X**:
     - pki.vendorModule=/usr/lib/Libykcs11.1.dylib
     - pki.blockingMode=false

4 **Save the changes.**
5 **Perform one of following based on the operating system:**
   - **Microsoft Windows**: Open the Services app and restart the Device Service.
   - **Linux**: Run the following commands:
     
     ```
     sudo service deviceservice stop
     sudo service deviceservice start
     ```
   - **Mac OS X**: Run the following commands:
     
     ```
     sudo launchctl unload /Library/LaunchDaemons/com.netiq.deviceservice.plist
     sudo launchctl load /Library/LaunchDaemons/com.netiq.deviceservice.plist
     ```

**IMPORTANT**: The YubiKey PKCS module supports only the Generate a key pair mode and does not work with the existing certificates on the PKI token or smart card.
NOTE: If you are not able to enroll the PKI method using YubiKey PKI or import a certificate to YubiKey token, see PKI Related Issues to resolve these issues.

NOTE

- Sometimes the vendor specific module may stop working on Mac OS.
- Some certificates may not be accessible through the vendor specific module. The issue with certificate may display an error message Operation failed exception. This issue occurs when the vendor module does not retrieve the certificate body for some certificates.

Configuring OpenSC

OpenSC is a third party software that provides a set of libraries and utilities to work with different PKCS#11 tokens and cards. OpenSC implements the standard APIs to smart cards and tokens if these devices do not have the vendor specific PKCS module.

Before configuring the OpenSC on any PKCS#11 based tokens and cards, ensure that the following requirements are met:

- Download and install OpenSC (https://github.com/OpenSC/OpenSC/releases/).

NOTE: For Microsoft Windows, you must install and use a 32bit version of OpenSC.

- Import a certificate to the token or card.

To configure token for public key authentication with OpenSC through PKCS11, perform the following steps:

1. Open the OpenSC configuration file based on the operating system:
   - **Microsoft Windows**: c:\Program Files (x86)\OpenSC Project\OpenSC\opensc.conf
   - **Linux**: /usr/local/etc/opensc.conf
   - **Apple Mac OS X**: /Library/OpenSC/etc/opensc.conf

2. Remove the hash symbol from following parameter to uncomment:
   ```
   pin_cache_ignore_user_consent = true;
   ```
   You can also see the following comments in the configuration file:
   # Older PKCS#11 applications not supporting CKA_ALWAYS_AUTHENTICATE
   # may need to set this to get signatures to work with some cards.
   # Default: false

3. Open the configuration file based on the operating system:
   - **Microsoft Windows**: C:\ProgramData\NetIQ\Device Service\config.properties
   - **Linux**: /opt/NetIQ/Device Service/config.properties
   - **Apple Mac OS X**: /Library/LaunchDaemons/NetIQ/Device Service/config.properties

4. Add the following parameters specific to the operating system:
   - **Microsoft Windows**:
     ```
     pki.vendorModule=C:\Program Files (x86)\OpenSC Project\OpenSC\pkcs11\opensc-pkcs11.dll
     pki.blockingMode=false
     ```
Configuring Device Service

- **Linux**:  
  - pki.vendorModule=/usr/local/lib/opensc-pkcs11.so  
  - pki.blockingMode=false

- **Mac OS X**:  
  - pki.vendorModule=/Library/OpenSC/lib/opensc-pkcs11.so  
  - pki.blockingMode=false

5 Save the changes.

6 Perform one of the following based on the operating system:

- **Microsoft Windows**: Open the Services app and restart the Device Service.
- **Linux**: Run the following commands:
  
  ```
  sudo service deviceservice stop  
  sudo service deviceservice start
  ```

- **Mac OS X**: Run the following commands:
  
  ```
  sudo launchctl unload /Library/LaunchDaemons/com.netiq.deviceservice.plist  
  sudo launchctl load /Library/LaunchDaemons/com.netiq.deviceservice.plist
  ```

**IMPORTANT**: While using OpenSC, the *Generate a key pair* mode is not supported for Yubikeys and allows to work with the certificates that are existing on the PKI token or smart card.

### Configuring the Security Settings

To secure the user information that is stored in the digital certificates of PKI authenticator, you can control and process the HTTPS requests from a preferred domain. With this approach, you can grant the access to secured resources only for the requests from the Advanced Authentication server and deny access for any requests from an unidentified domain. With the security settings, you can also avoid the cross-origin HTTPS request and click-jacking vulnerabilities.

To configure the security settings for the Device Service, perform the following steps:

1 Open the configuration file based on the operating system:

- **Microsoft Windows**: `C:\ProgramData\NetIQ\Device Service\config.properties`
- **Linux**: `/opt/NetIQ/Device Service/config.properties`
- **Apple Mac OS X**: `/Library/LaunchDaemons/NetIQ/Device Service/config.properties`

2 Specify the following parameters:

- host.accessControlOrigin=<origin>.

  Where, `<origin>` is secured domain. Default value is asterisk symbol (*). With the default value, the HTTPS request from any origin can access the secured resource. This may be vulnerable and cause issues to the secured resource.

  For example, set the parameter as `host.accessControlOrigin=https://myexample.company.com` then the HTTPS requests from specified origin can only access the digital certificates list.

- host.xFrameOptions=allow-from <domain URL>. 

---

30 Configuring Device Service
Where, \texttt{<origin>} is secured domain.

For example, \texttt{host.xFrameOptions=allow-from https://sample.company.com}. This allows the PKI related pages to be loaded in a frame only on the specified origin or domain.

3. Save the changes.
4. Restart the Device Service.

### Performing Bulk Replacement of Configuration File

With the Microsoft Group Policy Management Console (GPMC), you can update or customize the parameters of the configuration file in multiple machines of a domain by replacing the configuration file. To replace the configuration file in all machines within a domain, perform the following steps:

1. Create a configuration file \texttt{config.properties} with the preferred parameters.
2. Copy this configuration file to a network folder.
3. Open Group Policy Management console.
4. Right-click the domain name and select Create GPO in this domain, and Link it here.
5. Specify a name for the Group Policy Object and click OK.
   You can use the name to update the configuration file.
6. Right-click the created GPO and click Edit.
7. Click Computer Configuration > Preferences > Windows Settings.
8. Right-click Files and select New > File.
10. In Source file(s) specify the path of the configuration file located on the network folder.
11. In Destination File, specify the path: \texttt{C:\ProgramData\NetIQ\Device Service\config.properties}.
12. Clear all the Attributes options.
13. Click OK.
14. Create a group in the domain with computers on which you want to replace the Device Service configuration file.
15. In the Security Filtering section of the Group Policy Management console, for the used GPO remove the Authenticated Users.
16. Click Add and select the created group.
17. Click Delegation.
18. Right-click the added group and select Edit settings, delete, modify security.
19. Run \texttt{gpupdate /force} on the computer where you will replace the configuration file or wait till the policy is applied automatically.
Uninstalling Device Service

To uninstall the Device Service based on the platform, see the following sections:

- “Uninstalling Device Service on Windows” on page 33
- "Uninstalling Device Service on Linux" on page 34
- “Uninstalling Device Service on Mac” on page 34

Uninstalling Device Service on Windows

You can uninstall Device Service in one of the following ways:

- Uninstalling Device Service through Setup Wizard
- Uninstalling Device Service through Control Panel

Uninstalling Device Service through Setup Wizard

2. Click Next.
3. Select Remove and click Next.
4. Click Remove to confirm the deletion.

Uninstalling Device Service through Control Panel

To uninstall Device Service through Control Panel, perform one of the following according to your operating system:

- Microsoft Windows 7
- Microsoft Windows 8.1
- Microsoft Windows 10

Microsoft Windows 7

1. In the Start menu, select Control panel and double-click Programs and Features.
2. Select NetIQ Device Service and click Uninstall.

Microsoft Windows 8.1

1. In the Search menu, select Apps > Control Panel > Programs > Programs and Features.
2. Select NetIQ Device Service and click Uninstall.
Microsoft Windows 10

1. Right-click Start and select Control Panel > Programs and Features.
2. Select NetIQ Device Service and click Uninstall.

Uninstalling Device Service on Linux

You can upgrade Device Service on Linux, based on your Linux distribution:

- "Uninstalling Device Service on Ubuntu and Debian (deb package)" on page 34
- "Uninstalling Device Service on openSUSE, CentOS, RHEL, and Fedora" on page 34

Uninstalling Device Service on Ubuntu and Debian (deb package)

Run the following command to remove Device Service:

```bash
sudo dpkg --purge naaf-deviceservice-<version>.x86_64
```

Uninstalling Device Service on openSUSE, CentOS, RHEL, and Fedora

Run the following command to remove Device Service:

```bash
rpm -e naaf-deviceservice-<version>.x86_64
```

Uninstalling Device Service on Mac

1. Double click the file naaf-deviceservice-macos-release-<version>.dmg.
   The naaf-deviceservice.pkg and uninstall files are displayed.
2. Click the uninstall file.
3. Specify the local administrator credentials.
Troubleshooting

This chapter contains the following sections on troubleshooting:

- “Debugging Logs” on page 35
- “Generic Issues” on page 37
- “Card Related Issues” on page 38
- “FIDO U2F Related Issues” on page 38
- “Fingerprint Related Issues” on page 38
- “PKI Related Issues” on page 40
- “Bluetooth Issues” on page 41
- “Microsoft Edge Related Issues” on page 41

Debugging Logs

This section describes procedure to collect the logs for Device Service on the following platforms:

- “Debugging Logs on Linux” on page 35
- “Debugging Logs on Mac OS” on page 35
- “Debugging Logs on Windows” on page 36

Debugging Logs on Linux

On Linux, to enable the logs for the Device Service, perform the following steps:

1. Create a text file `config.properties` file in the `/opt/NetIQ/Logging/` path.
2. Add a string to the file: `logEnabled=True` that ends with a line break.
3. Save the changes.
4. Create a folder `Logs` in the `/opt/NetIQ/Logging/` path.
5. Run the following command in the terminal to stop the service:
   ```
   sudo service deviceservice stop
   ```
6. Run the following command to start the service:
   ```
   sudo service deviceservice start
   ```

The generated logs are stored in the `/opt/pam_aucore/var/log/` path.

Debugging Logs on Mac OS

On Mac OS, you can collect the logs for Advanced Authentication Mac OS X Client and Device Service in one of the following ways:

- “Using the Diagnostic Tool” on page 36
- “Manual” on page 36
NOTE: You can find the Diagnostic Tool component in the Advanced Authentication appliance distributive package.

Using the Diagnostic Tool

To collect the logs using the Diagnostic tool, perform the following steps:

1. Run the file `DiagTool.app`.
2. Click Enable.
3. Restart your system.
4. Reproduce the issue.
5. Run the file `DiagTool.app`.
6. Click Save in the Debug logs tab.
   The logs file is saved in the `logs-year-month-date-hour:minute:seconds.zip` format in the `/tmp` directory.
   For example, logs file is saved as `logs-2017-10-23-15:30:20.zip`.
7. Click Save.

You can perform the following actions in the Debug logs tab:

- **Disable** to disable the logging.
- **Refresh** to update the logs list.
- **Open** to open any specific log.
- **Clear All** to delete the existing logs.

Manual

1. Create a text file `config.properties` in the directory `/Library/Logs/NetIQ/`.
2. Add a string to the file `logEnabled=True` that ends with a line break.
3. Create a directory named `Logs` in the path `/Library/Logs/NetIQ/`.
4. Restart the system.
5. Reproduce the issue.
6. Compress the logs located in the path `/Library/Logs/NetIQ/Logs/` into a zip file.
7. Change `logEnabled=True` to `logEnabled=False` in the file `/Library/Logs/NetIQ/config.properties`.

Debugging Logs on Windows

On Windows, you can collect the logs for Advanced Authentication Windows Client and Device Service in one of the following ways:

- "Using a Diagnostic Tool" on page 37
- "Manual" on page 37

NOTE: You can find the Diagnostic Tool component in the Advanced Authentication appliance distributive package.
Using a Diagnostic Tool

Before you use the Diagnostic tool, ensure that the following requirements are met as prerequisites:

- Microsoft .NET Framework 3.5 installed
- The `DiagTool.exe` file is available with the following files in the same directory:
  - `DiagTool.exe.config`
  - `Ionic.Zip.dll`
  - `JHSoftware.DNSClient.dll`

To collect the logs using the Diagnostic tool, perform the following steps:

1. Run `DiagTool.exe`.
2. Click `Clear All (if applicable)` in the `Debug logs` tab.
3. Click `Enable`.
4. Restart the Windows system.
5. Reproduce your problem.
7. Click `Save` logs in the `Debug logs` tab.
8. Specify a file name and path.
9. Click `Save` to save the logs.
10. Click `Disable` to disable the logging.
11. Click `Clear All`.

Manual

If you do not have the Diagnostic tool, you can collect the logs using the following steps:

1. Create a text file `C:\ProgramData\NetIQ\Logging\config.properties`.
2. Add a string to the file: `logEnabled=True` that ends by a line break.
3. Create a directory `C:\ProgramData\NetIQ\Logging\Logs`.
4. Restart the system.
5. Reproduce your problem.
6. Compress the logs located in the path `C:\ProgramData\NetIQ\Logging\Logs` into a zip package.
7. Change `logEnabled=True` to `logEnabled=False` in the file `C:\ProgramData\NetIQ\Logging\config.properties`.

Generic Issues

**Issue:** After users install a new browser and try to enroll or test a method, an error message `Service is not available` is displayed. This issue may occur for the services: Bluetooth, Card, Fingerprint, PKI, and FIDO U2F.

**Reason:** The Device Service sets the certificates aside during installation. As the browser is installed after the Device Service, the required certificates are inaccessible to the browser.
**Workaround:** Open a browser and access one of the following URLs based on the method to apply the appropriate certificate:

- **Buletooth:** https://127.0.0.1:8440/api/v1/bluetooth/getdevices
- **Card:** https://127.0.0.1:8440/api/v1/card/getmessage?nowait
- **Fingerprint:** https://127.0.0.1:8442/api/v1/fingerprint/capture
- **PKI:** https://127.0.0.1:8440/api/v1/pki/getmessage?nowait
- **FIDO U2F:** https://127.0.0.1:8441/api/v1/fidou2f/abort

**Card Related Issues**

You can browse the following URL to troubleshoot the Card related issues:

https://127.0.0.1:8440/api/v1/card/getmessage?nowait

The response is displayed in the following format:

```json
{
  result: [<status>],
  cardid: <card id>,
  readerid: <reader id>
}
```

The following are the different status that are displayed as response for the Card service:

- **NO_READER:** Indicates that the card service is unable to detect the connected card reader.
- **READER_ON:** Indicates that the card service detected the connected card reader.
- **NO_CARD:** Indicates that there is no card on the reader.
- **CARD_ON:** Indicates that a card is presented to the reader.

**NOTE:** The cardid parameter is used only with the CARD_ON and NO_CARD statuses.

**FIDO U2F Related Issues**

You can browse the following URL to troubleshoot the FIDO U2F related issues:

https://127.0.0.1:8441/api/v1/fidou2f/abort

With the FIDO U2F token connected, the service returns following response:

```json
{ "result":"ok" }
```

**Fingerprint Related Issues**

You can browse the following URL and place your finger on the reader to troubleshoot the fingerprint related issues:

https://127.0.0.1:8442/api/v1/fingerprint/capture

The service returns the response in the following format:
For example:
{
"BitsPerPixel":8,"BytesPerLine":256,"Dpi":508,"Height":360,"Image":"<fingerprintdata>"","Width":256,"captureStatus":"Ok"}.

The following table describes the different parameters of the response:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>captureStatus</td>
<td>Indicates status of capture. Possible values are:</td>
</tr>
<tr>
<td></td>
<td>• Ok</td>
</tr>
<tr>
<td></td>
<td>• Timeout</td>
</tr>
<tr>
<td></td>
<td>• Error</td>
</tr>
<tr>
<td></td>
<td>• NoReader</td>
</tr>
<tr>
<td>Width, Height</td>
<td>Fingerprint image size (width and height) in pixels.</td>
</tr>
<tr>
<td>Dpi</td>
<td>Dots per inch. This is used while matching the fingerprint.</td>
</tr>
<tr>
<td>BitsPerPixel</td>
<td>Bits per pixel. Typically 6 bits.</td>
</tr>
<tr>
<td>BytesPerLine</td>
<td>Bytes per line in image.</td>
</tr>
<tr>
<td>Image</td>
<td>Fingerprint image encoded using the Base-64 format in gray scale.</td>
</tr>
</tbody>
</table>

This section contains the following fingerprint issue:

• “Mismatch Error After Migrating from Advanced Authentication 5.6 to 6.0” on page 39
• “The Nitgen Device Stops Working When It Is Reconnected to a Workstation” on page 40

Mismatch Error After Migrating from Advanced Authentication 5.6 to 6.0

**Issue:** After migrating from Advanced Authentication 5.6 to 6.0, while authenticating with the SecuGen Hamster Pro 20 fingerprint reader an error message Mismatch is displayed on Windows operating system.

**Workaround:** Perform the following steps:

1. Open the configuration file C:\ProgramData\NetIQ\Device Service\config.properties.
2. Add the parameter fingerprint.nbisEnabled=false. The default value is true.
3. Save the changes.
4. Restart the Device Service.
The Nitgen Device Stops Working When It Is Reconnected to a Workstation

**Issue:** While enrolling or authenticating with the Nitgen eNBioScan-C1 device if you disconnect the device from a workstation and then reconnect, the device stops working. Also, the workstation does not detect the device.

**Workaround:** Restart the workstation after you reconnect the device.

PKI Related Issues

You can browse the following URL to troubleshoot the PKI related issues:

https://127.0.0.1:8440/api/v1/pki/getmessage?nowait

The PKI service returns one of the following as response:

- **NO_READER** indicates no reader is connected.
- **NO_CARD** if a card is not presented.
- **CARD_ON** if a card is presented.

This section contains the following PKI issues:

- “Issue with YubiKey PKI” on page 40
- “Unable to Import a Certificate to the YubiKey Token” on page 40

Issue with YubiKey PKI

**Issue:** When you connect the PKI token to your system and initiate enrollment on the Self-Service portal, if an error message **Unexpected service status: PLUGIN_NOT_INITTED** is displayed. This issue occurs due to the invalid dll path in the configuration file.

**Workaround:** Ensure valid path to the dll file is specified in the configuration file. You can search for *openisc-pkcs11.dll* or *libykcs11-1.dll* in the C drive and specify the full path using \\ in place of \\.

You can plug the Yubikey token to your system and navigate to the URL [https://127.0.0.1:8441/api/v1/pki/getmessage?nowait](https://127.0.0.1:8441/api/v1/pki/getmessage?nowait) to view the status of the token. The status must display as **CARD_ON**.

When you import the certificate to the token, navigate to the URL [https://127.0.0.1:8441/api/v1/pki/getcertificates](https://127.0.0.1:8441/api/v1/pki/getcertificates) to view the certificate data.

If you are unable to enroll PKI using YubiKey token on the Self-Service portal then try to export the logs to investigate the issue.

Unable to Import a Certificate to the YubiKey Token

**Issue:** When you try to import certificate to the YubiKey token using the yubico-piv-tool, an error message **Failed authentication with the application** is displayed.
**Workaround:** You must reset PIN of the token in one of the following ways:

- Specify incorrect PIN three times consecutively and then reset the PIN (default PIN is 123456).
- Specify incorrect PUK code (default PUK code is 12345678) of the same length (for example, 87654321) then reset the PIN.

You can import the certificate to the YubiKey token after resetting the PIN.

---

**Bluetooth Issues**

To troubleshoot the Bluetooth related issues, navigate to the following URL:

https://127.0.0.1:8440/api/v1/bluetooth/getdevices

It returns a list of Bluetooth devices that are discovered.

For more information on Bluetooth, see Bluetooth Plug-in.

---

**Microsoft Edge Related Issues**

This section contains the issues related to Microsoft Edge browser.

**Users Unable to Test the Enrolled Authenticators on the Microsoft Edge Browser**

**Issue:** When users try to test an enrolled authenticator on the Self-Service portal, an error message *Card service is unavailable* is displayed.

**Workaround:** Perform the following steps to run Device Service on Microsoft Edge:

1. Open the command prompt with elevated privileges.
2. Run the following command:
   ```
   CheckNetIsolation LoopbackExempt -a -n="Microsoft.MicrosoftEdge_8wekyb3d8bbwe"
   ```
3. Open **about:flags** and ensure that the **Allow localhost loopback** option is enabled.
The Device Service supports the open ports 8440, 8441, and 8442. It is recommended to use port 8440 as the other ports may be deprecated in the upcoming releases.

This chapter contains the developer information of the following plug-ins:

- “Card Plug-in” on page 43
- “FIDO U2F Plug-in” on page 45
- “Fingerprint Plug-in” on page 47
- “PKI Plug-in” on page 48
- “Bluetooth Plug-in” on page 53

Card Plug-in

You can browse the following URL to check the Card service:

https://127.0.0.1:8440/api/v1/card/getmessage?nowait

The response is displayed in the following format:

```
{
    result: [<status>],
    cardid: <card id>,
    readerid: <reader id>
}
```

The following table describes the different status that the Card service displays as a response.

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO_READER</td>
<td>The Card service has not detected the connected card reader</td>
</tr>
<tr>
<td>READER_ON</td>
<td>The Card service has detected the connected card reader</td>
</tr>
<tr>
<td>NO_CARD</td>
<td>There is no card on the reader</td>
</tr>
<tr>
<td>CARD_ON</td>
<td>A card is presented to the reader</td>
</tr>
</tbody>
</table>

**NOTE:** The `cardid` parameter is used only with the `CARD_ON` and `NO_CARD` statuses.

The following table lists the GET methods and the respective response that the Card service returns.
<table>
<thead>
<tr>
<th>Method</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="https://127.0.0.1:8440/api/v1/card/getmessage?nowait">https://127.0.0.1:8440/api/v1/card/getmessage?nowait</a></td>
<td>Displays the current status of the reader and card instantly.</td>
</tr>
<tr>
<td></td>
<td>Possible status values are:</td>
</tr>
<tr>
<td></td>
<td>‣ NO_READER</td>
</tr>
<tr>
<td></td>
<td>‣ NO_CARD</td>
</tr>
<tr>
<td></td>
<td>‣ CARD_ON</td>
</tr>
<tr>
<td><a href="https://127.0.0.1:8440/api/v1/card/getmessage?wait">https://127.0.0.1:8440/api/v1/card/getmessage?wait</a></td>
<td>Waits for the next action.</td>
</tr>
<tr>
<td></td>
<td>For example, tapping or removal of a card from the reader.</td>
</tr>
<tr>
<td></td>
<td>NOTE: If you disconnect the reader with a card placed on the reader, two messages NO_CARD and</td>
</tr>
<tr>
<td></td>
<td>NO_READER are displayed. But the first one will be caught with getmessage?wait.</td>
</tr>
<tr>
<td></td>
<td>When you connect a reader with a card on, two events READER_ON and CARD_ON take place. As a</td>
</tr>
<tr>
<td></td>
<td>result, READER_ON is displayed as response.</td>
</tr>
<tr>
<td><a href="https://127.0.0.1:8440/api/v1/card/getreaderon?nowait">https://127.0.0.1:8440/api/v1/card/getreaderon?nowait</a></td>
<td>Displays the current status of reader.</td>
</tr>
<tr>
<td></td>
<td>Possible status values are:</td>
</tr>
<tr>
<td></td>
<td>‣ READER_ON</td>
</tr>
<tr>
<td></td>
<td>‣ NO_READER</td>
</tr>
<tr>
<td><a href="https://127.0.0.1:8440/api/v1/card/getreaderon?wait">https://127.0.0.1:8440/api/v1/card/getreaderon?wait</a></td>
<td>Displays READER_ON if the reader is connected or waits till you connect the reader.</td>
</tr>
<tr>
<td><a href="https://127.0.0.1:8440/api/v1/card/getcardon?nowait">https://127.0.0.1:8440/api/v1/card/getcardon?nowait</a></td>
<td>Displays the current status of card.</td>
</tr>
<tr>
<td></td>
<td>Possible status values:</td>
</tr>
<tr>
<td></td>
<td>‣ NO_READER</td>
</tr>
<tr>
<td></td>
<td>‣ NO_CARD</td>
</tr>
<tr>
<td></td>
<td>‣ CARD_ON</td>
</tr>
<tr>
<td><a href="https://127.0.0.1:8440/api/v1/card/getcardon?wait">https://127.0.0.1:8440/api/v1/card/getcardon?wait</a></td>
<td>Displays NO_READER if a reader is not connected or waits till a card is presented on the reader.</td>
</tr>
<tr>
<td></td>
<td>NOTE: If a card is present on the reader, the service waits for the next tap of the card.</td>
</tr>
<tr>
<td></td>
<td>Possible status values:</td>
</tr>
<tr>
<td></td>
<td>‣ NO_READER</td>
</tr>
<tr>
<td></td>
<td>‣ NO_CARD</td>
</tr>
<tr>
<td></td>
<td>‣ CARD_ON</td>
</tr>
<tr>
<td><a href="https://127.0.0.1:8440/api/v1/card/getcardoff?nowait&amp;cardid=">https://127.0.0.1:8440/api/v1/card/getcardoff?nowait&amp;cardid=</a>&lt;cardid&gt;</td>
<td>Use the cardid parameter to make the service wait when a specific card is removed.</td>
</tr>
</tbody>
</table>
You can browse the following URL to check the FIDO U2F service:

https://127.0.0.1:8441/api/v1/fidou2f/abort

When a FIDO U2F token is connected to the system, the service returns the following response:

```
{ "result":"ok" }
```

## Methods

The following table lists the POST and GET methods and the respective response that the FIDO U2F service returns.

<table>
<thead>
<tr>
<th>Method</th>
<th>Syntax</th>
<th>Description</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>sign</td>
<td><a href="https://127.0.0.1:8441/api/v1/fidou2f/sign">https://127.0.0.1:8441/api/v1/fidou2f/sign</a></td>
<td>This POST method obtains an identity assertion from the connected U2F token and performs the authentication</td>
<td></td>
</tr>
</tbody>
</table>

Possible status values:

- NO_READER
- NO_CARD

If a card is present on the reader, the service waits till the card is removed from the reader.

All the wait methods support cancel-cookie=xxx parameter.

For example, https://127.0.0.1:8440/api/v1/card/getmessage?wait&cancel-cookie=xxx. If you call abort with the cancel-cookie, all the waiting methods with the specified cookie are terminated.
In case, if there is an issue with the token or configuration, error is displayed in the following format:

```
{ "errorCode": 1, "errorMessage": "Error Text" }
```

where:

- **errorCode** is an integer indicating the general error that occurred.
- **errorMessage** is additional text that provides details on the error.

The following table lists all the error codes of FIDO U2F service with description.

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Possible Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Token is not connected. Error message Please connect a U2F token.</td>
</tr>
<tr>
<td>2</td>
<td>Indicates bad request and the request cannot be processed. The navigated URL does not match with app ID or HTTPS is not prefixed to the URL.</td>
</tr>
<tr>
<td>3</td>
<td>Indicates configuration is not supported.</td>
</tr>
<tr>
<td>4</td>
<td>Indicates the connected token is not eligible for this request or token is already registered. To enable the registration process, specify <code>signRequests</code> in the body of register request.</td>
</tr>
<tr>
<td>5</td>
<td>Indicates timeout and no response from the token because the user did not touch the token within the given time frame.</td>
</tr>
</tbody>
</table>
Fingerprint Plug-in

You can navigate to the following URL to check the WBF Capture Service and place the finger on the reader while the URL is loading:

https://127.0.0.1:8442/api/v1/fingerprint/capture

The service returns the response in the following format:

{"BitsPerPixel":x,"BytesPerLine":xxx,"Dpi":xxx,"Height":xxx,"Image":"<fingerprintdata>","Width":xxx,"captureStatus":"Ok"}.

For example:

{"BitsPerPixel":8,"BytesPerLine":256,"Dpi":508,"Height":360,"Image":"<fingerprintdata>","Width":256,"captureStatus":"Ok"}.

The following table describes the different parameters of the response.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>captureStatus</td>
<td>Indicates status of capture. Possible values are:</td>
</tr>
<tr>
<td></td>
<td>• Ok</td>
</tr>
<tr>
<td></td>
<td>• Timeout</td>
</tr>
<tr>
<td></td>
<td>• Error</td>
</tr>
<tr>
<td></td>
<td>• NoReader</td>
</tr>
<tr>
<td>Width, Height</td>
<td>Fingerprint image size (width and height) in pixels.</td>
</tr>
<tr>
<td>Dpi</td>
<td>Dots per inch. This is used while matching the fingerprint.</td>
</tr>
<tr>
<td>BitsPerPixel</td>
<td>Bits per pixel. Typically 6 bits.</td>
</tr>
<tr>
<td>BytesPerLine</td>
<td>Bytes per line in image.</td>
</tr>
<tr>
<td>Image</td>
<td>Fingerprint image encoded using the Base-64 format in gray scale.</td>
</tr>
</tbody>
</table>

You can navigate to the following URL to check the multiple fingerprint reader and place the correct fingers on the reader while the URL is loading:

https://127.0.0.1:8442/api/vi/fingerprint/capture?index=<index_value>

The index_value can be one of the following:

• 1 indicates four fingers of the left hand.
• 2 indicates four fingers of the right hand.
• 3 indicates two thumbs.

The service returns the response in the following format:


For example:

where the *finger* represents the finger ID. Possible values are:

- 1 for the right thumb.
- 2 for the left thumb.
- 3 for the right index.
- 4 for the left index.
- 5 for the right middle.
- 6 for the left middle.
- 7 for the right ring.
- 8 for the left ring.
- 9 for the right little.
- 10 for the left little.

### PKI Plug-in

The following table lists all the parameters that the PKI plug-in supports.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pki.vendorModule=&lt;library-file-name&gt;.dll</td>
<td>To set the PKCS#11 implementation library that the vendor module requires.</td>
</tr>
<tr>
<td>pki.hashMethod: SHA256</td>
<td>The default value is SHA256 and you can specify this value, if a parameter is not presented. The following methods are also supported: SHA224, SHA384, SHA512. To set the methods, ensure that the PKCS#11 module supports the required hash method.</td>
</tr>
<tr>
<td>pki.padding: PKCS#1</td>
<td>The default value is PKCS#1 and you can specify this value, if a parameter is not presented. The following options are also supported: PSS, OAEP.</td>
</tr>
<tr>
<td>pki.modulusBits: 2048</td>
<td>The default value is 2048 bit. For example, eToken PRO 32k does not support it so you need to set 1024 to use it.</td>
</tr>
<tr>
<td>pki.blockingMode: true</td>
<td>Detects and monitors the token connected to the system. It is set to true by default. OpenSC does not support the 'waiting for card' mechanism and it requires to change the option to False. Most of the vendors module work appropriately in the default mode.</td>
</tr>
</tbody>
</table>

PKI plug-in uses the simulator API for a card or token detection and POST methods.

### POST Methods

The following table lists the different POST methods of PKI service and the respective response that the service returns.
### Method Syntax Description Response

<table>
<thead>
<tr>
<th>Method</th>
<th>Syntax</th>
<th>Description</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>getcertificates</td>
<td><a href="https://127.0.0.1:8440/api/v1/pki/getcertificates">https://127.0.0.1:8440/api/v1/pki/getcertificates</a></td>
<td>Retrieves all certificates from the connected token.</td>
<td>{ &quot;readerid&quot;:0, &quot;certificates&quot;: [ { &quot;keypairid&quot;:&quot;9beb&quot;, &quot;certificate&quot;:&quot;30820371308202daa00....0b90d7290a1a76b0450264dd536d2cb057230f8dbfa8cfd a05&quot; } ] }</td>
</tr>
<tr>
<td>generatekeypair</td>
<td><a href="https://127.0.0.1:8440/api/v1/pki/generatekeypair-">https://127.0.0.1:8440/api/v1/pki/generatekeypair-</a> POST method, Request Body: {&quot;pin&quot;:&quot;your_pin&quot;}</td>
<td>Generate a Public Key Infrastructure (PKI) public and private key pair for a local digital certificate.</td>
<td>{ &quot;readerid&quot;:your_reader_id, &quot;keypairid&quot;:&quot;6f4712e554544ac3&quot;, &quot;modulus&quot;:&quot;a1709fb049c35fd c6695193e9dd980c713c....91daa9d2604eeead73d13b1&quot;, &quot;exponent&quot;:&quot;010001&quot; }</td>
</tr>
</tbody>
</table>

where:

- **keypairid** indicates ID of the key pair in the certificate. Save this ID for future logon operations.
- **certificate** indicates certificate value in DER format.

- **your_pin** Replace with actual token PIN or leave it empty if there is no PIN.

- **keypairid** indicates ID of the key pair in the certificate. Save this ID for future logon operations.
- **modulus**
- **exponent**
if there is an issue with token or configuration, the above methods display error in the following format:

```json
{ "result":"ERROR_ID"}
```

The following table lists all the error IDs for the POST methods of PKI service with description.

<table>
<thead>
<tr>
<th>Method</th>
<th>Syntax</th>
<th>Description</th>
<th>Response</th>
</tr>
</thead>
</table>
| signchallenge | https://127.0.0.1:8440/api/v1/pki/signchallenge - POST method, Request Body:  
{"challenge":"3128",  
"pin":"your_pin",  
"keypairid":"9beb" } | Enables the PKI plug-in to sign the challenge from the authentication server. User is provided with an interface to specify PIN and keypair ID. | If the challenge is successful, signature of given challenge is returned as response.  

```json
{  
"readerid"="your_reader_id",  
"hash"="SHA1",  
"padding"="PKCS#1",  
"signature":"58ad84f3a9b7244031a55c0d0ad753b1a480ae709a37210d48....493130d7b11f128ea2be1fccc42d123bd87b715a153974e992b16d022"
}  
```

where:

- challenge is in hex-string format
- pin is PIN of the token
- keypairid is ID of keypair from token.

| verifychallenge | https://127.0.0.1:8440/api/v1/pki/verifychallenge - POST method, Request Body  
{"challenge":"3128",  
"pin":"your_pin",  
"keypairid":"9beb",  
"signature":"58ad84f3a9b72....bdb715a153974e992b16d022" } | Verifies the PKI plug-in challenge from the authentication server. User is provided with an interface to specify PIN, keypair ID, and signature. |
GET Methods

You can browse the following URL to check the PKI service:

https://127.0.0.1:8440/api/v1/pki/getmessage?nowait

The response is displayed in the following format:

```json
{  result: [status],  cardid: <card id>,  readerid: <reader id> }
```

The following table describes the different status that the PKI service displays as response.

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO_READER</td>
<td>The Card service has not detected the connected card reader or the reader is not connected to the system</td>
</tr>
<tr>
<td>READER_ON</td>
<td>The Card service has detected the connected card reader</td>
</tr>
<tr>
<td>NO_CARD</td>
<td>A card is not inserted in the reader</td>
</tr>
<tr>
<td>CARD_ON</td>
<td>A card is inserted in the reader</td>
</tr>
</tbody>
</table>

**NOTE:** The `cardid` parameter is used only with the `CARD_ON` and `NO_CARD` statuses.

The following table lists the different GET methods of the PKI service and the respective response that the service returns.

**Error ID** | **Description**                                                                 |
-------------|-----------------------------------------------------------------------------|
PLUGIN_NOT_INITTED | A vendor module or library is not present, invalid, or not specified |
METHOD_NOT_FOUND | Method not found                                                             |
NO_CARD | No token or card is presented. Use wait methods to get an event |
JSON_PARSE_FAILED | Bad request                                                                 |
WRONG_PIN | Incorrect PIN                                                                |
GET_PRIVATE_KEY_FAILED | Error while retrieving a private key from the token |
OPERATION_FAILED | general operation failure                                                    |
<table>
<thead>
<tr>
<th>Method</th>
<th>Response</th>
</tr>
</thead>
</table>
| `https://127.0.0.1:8440/api/v1/pki/getmessage?nowait` | Displays the current status of the reader and card instantly. Possible status values are:  
  - NO_READER  
  - NO_CARD  
  - CARD_ON |
| `https://127.0.0.1:8440/api/v1/pki/getmessage?wait` | Waits for the next action. For example, insertion or removal of a card from the reader. **NOTE**: If you disconnect the reader with a card being inserted in reader, two messages NO_CARD and NO_READER are displayed. When you connect a reader with a card inserted, two events READER_ON and CARD_ON take place. As a result, READER_ON is displayed as a response. |
| `https://127.0.0.1:8440/api/v1/pki/getreaderon?nowait` | Displays the current status of reader. Possible status values are:  
  - READER_ON  
  - NO_READER |
| `https://127.0.0.1:8440/api/v1/pki/getreaderon?wait` | Displays READER_ON if the reader is connected or waits till you connect the reader. |
| `https://127.0.0.1:8440/api/v1/pki/getcardon?nowait` | Displays the current status of the card. Possible status values:  
  - NO_READER  
  - NO_CARD  
  - CARD_ON |
| `https://127.0.0.1:8440/api/v1/pki/getcardon?wait` | Displays NO_READER if a reader is not connected or waits till a card is inserted in the reader. **NOTE**: If a card is inserted in the reader, the service waits till the card is removed and inserted again. Possible status values:  
  - NO_READER  
  - NO_CARD  
  - CARD_ON |
<p>| <code>https://127.0.0.1:8440/api/v1/pki/getcardoff?nowait&amp;cardid=&lt;cardid&gt;</code> | Use the cardid parameter to make the service wait when a specific card is removed. |</p>
<table>
<thead>
<tr>
<th>Method</th>
<th>Response</th>
</tr>
</thead>
</table>
| https://127.0.0.1:8440/api/v1/card/getcardoff?wait | Possible status values:  
  - NO_READER  
  - NO_CARD  
  If a card is present on the reader, the service waits till the card removed from the reader. |
| https://127.0.0.1:8440/api/abort?cancel-cookie=xxx | All the wait methods support cancel-cookie=xxx parameter.  
  For example, https://127.0.0.1:8440/api/v1/pki/getmessage?wait&cancel-cookie=xxx. If you call abort with the cancel-cookie, all the waiting methods with the specified cookie are terminated. |

**Bluetooth Plug-in**

The following table lists all the methods that the Bluetooth plug-in supports.
<table>
<thead>
<tr>
<th>Method</th>
<th>Syntax</th>
<th>Description</th>
<th>Response</th>
</tr>
</thead>
</table>
| getdevice | https://127.0.0.1:8440/api/v1/bluetooth/getdevices | This GET method either returns a JSON array of all discovered Bluetooth devices or an error code if Bluetooth is turned off. | {
|        |                                 |                                                                             | "devices": |
|        |                                 |                                                                             | [         |
|        |                                 |                                                                             | { "name": "MagicKeyboard", "address": "9cd746e1234", "type": "peripheral", "hash": "9b67e2d07088a1f0bd64bde8c44ab7c7c834c5db6d93735ab778afda79dbd2de" }, |
|        |                                 |                                                                             | { "name": "MagicMouse", "address": "1abcd22dafae", "type": "peripheral", "hash": "dbf75830268ab5516a0d658d2810576166ec062a42317a84b3a8e0e4d643f" }, |
|        |                                 |                                                                             | { "name": "Lex's iPhone", "address": "40cd0150cf58", "type": "phone", "hash": "ac904c2e2626ca27eb7f4100166e0ae07957da9a5a3aa52f0a5d182b6ba42e" } ] |

where:

- **name** indicates the Bluetooth device name.
- **address** indicates address of the device.
- **type** indicates device type. The type can be one of the following:
  - computer
  - phone
  - lan_access
  - audio
  - peripheral
  - imaging
  - unclassified
<table>
<thead>
<tr>
<th>Method</th>
<th>Syntax</th>
<th>Description</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>detectdevice</td>
<td><a href="https://127.0.0.1:8440/api/v1/bluetooth/detectdevice">https://127.0.0.1:8440/api/v1/bluetooth/detectdevice</a></td>
<td>This POST method is used to test the presence of device with its address. If the device is in range, the service returns:</td>
<td>If the device is in range, the service returns:</td>
</tr>
<tr>
<td></td>
<td>Request Body</td>
<td></td>
<td>&quot;result&quot;:&quot;CONNECTED&quot;,&quot;address&quot;: &quot;40cd0150cf58&quot;</td>
</tr>
<tr>
<td></td>
<td>where RSA encoded address is address of Bluetooth device encoded with an RSA public key (from certificate) in the hex-string format.</td>
<td></td>
<td>if the device is not within the range or the Bluetooth is turned OFF on the device, the service returns:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This method returns the public certificate in the PEM format. The Bluetooth address is encoded with the public key in that certificate.</td>
<td>&quot;result&quot;:&quot;DISCONNECTED&quot;</td>
</tr>
<tr>
<td>getpublickey</td>
<td><a href="https://127.0.0.1:8440/api/v1/bluetooth/getpublickey">https://127.0.0.1:8440/api/v1/bluetooth/getpublickey</a></td>
<td></td>
<td>Following are the other possible result values for this method:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- FAILED: Indicates general failure</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- DECRYPT_FAILED: Indicates failure while decoding</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- INVALID_ADDRESS: Indicates invalid address of the device</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- hash: Indicates SHA256 hash of the address</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- BLUETOOTH_DISABLED: Indicates Bluetooth is turned OFF.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&quot;publicKey&quot;:&quot;[PUBLIC_CERT]&quot;</td>
</tr>
<tr>
<td></td>
<td>where: PUBLIC_CERT indicates the public certificate in the PEM format.</td>
<td></td>
<td>where:</td>
</tr>
<tr>
<td></td>
<td>publickey displays public key of the device in the following format:</td>
<td></td>
<td>- PUBLIC_CERT indicates the public certificate in the PEM format.</td>
</tr>
</tbody>
</table>
|            | "-----BEGIN RSA PUBLIC KEY-----
"MIGHAoGBAKqGJxyB/ ZgrTEsfgmNdE4GRwGH+XOio0aOEiQ 8+hYyc8Pqg57j1Cc5k
"
|            | "DITrGKnpayNUW7YeSxfySpSc5a5x 9qsw0E6Iak5boP/FcGLUVlyC2N9oy5g5Sm
"
|            | "Izp607GNBUzEw0g0sIp3m3FBEvFtFDxHb7pz3sh4E//t0LqKcTAgED"
|            | "-----END RSA PUBLIC KEY-----"                                        |                                                                                                                                                 | "publicKey":"[PUBLIC_CERT]"                                                                     |