

NetIQ Advanced Authentication Framework

Smartphone Authentication Provider Installation Guide

Version 5.1.0

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Introduction

About This Document

Purpose of the Document

This Smartphone Authentication Provider Installation Guide is intended for system administrators. In particular, it gives instructions as for how to install Smartphone type of authentication.

For more general information on NetIQ Advanced Authentication Framework™ and the authentication software you are about to use, see NetIQ Advanced Authentication Framework – Client User's Guide.

Information on managing other types of authenticators is given in separate guides.

Document Conventions

Warning. This sign indicates requirements or restrictions that should be observed to prevent undesirable effects.

Important notes. This sign indicates important information you need to know to use the product successfully.

- **Interview** Notes. This sign indicates supplementary information you may need in some cases.
- **? Tips.** This sign indicates recommendations.
 - Terms are italicized, e.g.: *Authenticator*.
 - Names of GUI elements such as dialogs, menu items, buttons are put in bold type, e.g.: the **Logon** window.

System Requirements

Smartphone Authentication Provider

The following system requirements should be fulfilled:

- Microsoft Windows 7 (x64/x86) SP1
- Microsoft Windows 2008 Server R2 SP1/Microsoft Windows 2003 Server (x64/x86) SP2/Microsoft Windows 2003 Server R2 (x64/x86) SP2/Microsoft Windows Server 2012
- Smartphone authentication provider should be installed on the computer with already installed NetIQ Advanced Authentication Framework
- NetIQ Password Filter should be obligatory installed on all Domain Controllers in the domain
- Smartphone authentication provider should be installed on **every** Authenticore Server.

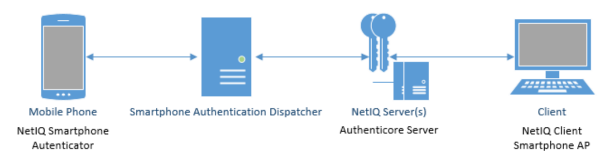
NetIQ Smartphone Authenticator

- Android: Android 2.3.x, 4.x and 3 megapixel camera with the function of focusing
- iOS: iOS 6.1 and later
- Windows Phone: Windows Phone 7.5 or 8.0

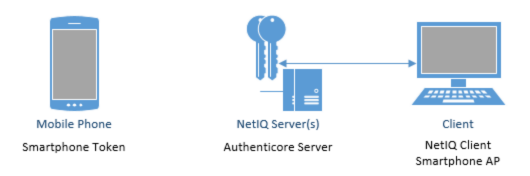
NetIQ Smartphone Architecture

In this chapter there is shown an architecture with NetIQ Advanced Authentication Framework using Smartphone authentication method which provides strong authentication for desktops connected to the Active Directory domain. Smartphone authentication method can be presented in 2 ways:

• Authentication with confirmation on smartphone:



• Authentication using OTP:



Installing and Removing Smartphone Authentication Provider

NetIQ Advanced Authentication Framework™ package includes Smartphone authentication provider, which allows you to control authentication with the help of NetIQ Smartphone Authenticator.

Installing Smartphone Authentication Provider

Smartphone authentication provider connects to Smartphone authentication Dispatcher which can be installed on different machine. If both Smartphone authentication provider and Smartphone Authentication Dispatcher are installed on the same machine, it is possible to use rpc: 127.0.0.1:10114.

- The start of installation may be frozen for a time up to 1 minute in the case of offline mode. This delay occurs due to check of digital signature of component.
- Smartphone authentication provider can be installed both on the server and on the client part of NetIQ.
- 1. Run **SaProvider.msi**. Smartphone authentication provider will be automatically installed on your computer.



2. You should restart your system for the configuration changes made to Smartphone authentication provider to take effect. Click **Yes** to restart the system immediately or **No** if you plan to restart it later manually.

Removing Smartphone Authentication Provider

In this chapter:

- Microsoft Windows 7/Microsoft Windows Server 2008 R2
- Microsoft Windows Server 2003/2003 R2
- Microsoft Windows Server 2012

Microsoft Windows 7/Microsoft Windows Server 2008 R2

- 1. In the Start menu, select Control panel and then double-click Programs and Features.
- 2. Select Smartphone Authentication Provider and click Uninstall.
- 3. Confirm the removal.
- 4. Wait a few seconds until the removal is completed.

Microsoft Windows Server 2003/2003 R2

- 1. In the Start menu, select Settings > Control Panel > Add or Remove Programs.
- 2. Select Smartphone Authentication Provider and click Remove.
- 3. Confirm the removal.

Microsoft Windows Server 2012

- 1. In the Search menu, select Apps > Control Panel > Programs > Programs and Features.
- 2. Select Smartphone Authentication Provider and click Uninstall.
- 3. Confirm the removal.
- 4. Wait a few seconds until the removal is completed.

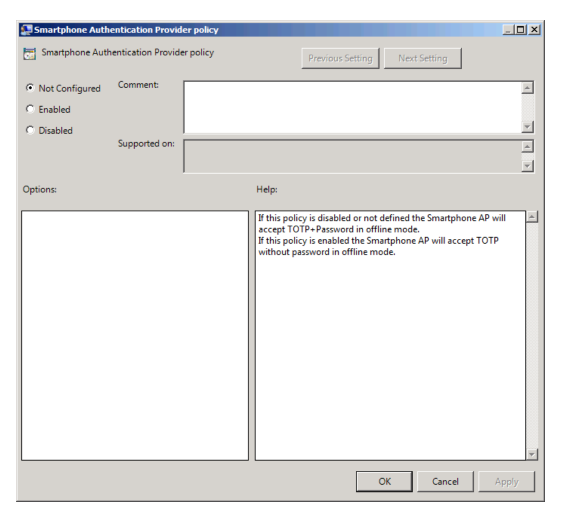
Configuring Smartphone Authentication Provider via Group Policy

After the installation of Smartphone authentication provider, the **Smartphone Authentication Provider** policy is added to **Group Policy Management Editor**.

Smartphone Authentication Provider Policy

The **Smartphone Authentication Provider** policy allows modifying Smartphone authentication provider properties in offline mode:

- If this policy is disabled or not defined, the Smartphone authentication provider will accept TOTP+Password.
- If this policy is enabled, the Smartphone authentication provider will accept TOTP without password.



${\sf HKEY_LOCAL_MACHINE\backslash SOFTWARE\backslash Policies\backslash BioAPI\backslash BSP\backslash SaProvider}$

SkipPasswordCheck:

type: REG_DWORDvalue: 0x00000001 (1)

• description: 1 means that the policy is enabled

Installing and Removing Smartphone Authentication Provider via Group Policy

It is recommended for Microsoft Windows Server 2003 users to install **Group Policy Management Console**.

🐯 To install/remove NetIQ Advanced Authentication Framework Modules, use:

- Group Policy Management Console (GPMC), which is installed by default on a Domain Controller. To open GPMC, click Start and select Administrative Tools > Group Policy Management.
- Group Policy Management Editor (GPME), which can be opened from GPMC. To open GPME, under domain right-click the group policy object (GPO) you are using to install the software and select Edit.

It is highly recommended that you do not use **Default Group Policy**, because it is applicable to entire domain. It is not recommended to install/upgrade client components for all workstations at the same time.

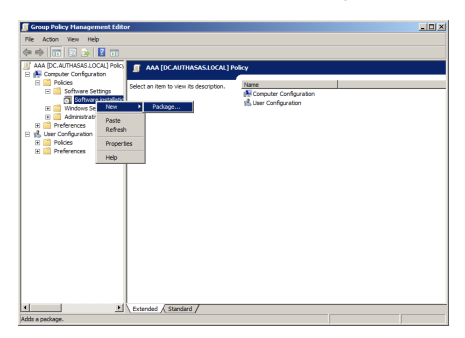
To create new **Group Policy** and configure it:

- 1. Create new global security group and new group policy object.
- 2. Connect them:
 - a. Open created group policy object properties;
 - b. Go to the **Security** tab;
 - c. Clear the Apply Group Policy check box for the Authenticated Users group;
 - d. Add created group and select the **Apply Group Policy** check box for it.

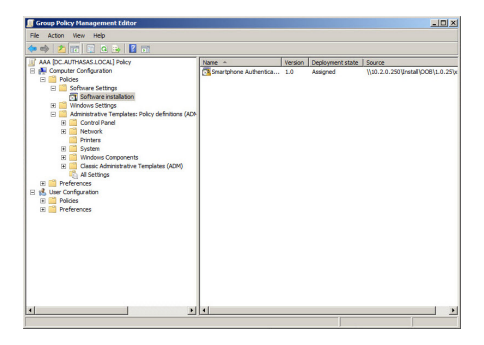
Installing Smartphone Authentication Provider via Group Policy

To install Smartphone authentication provider using the group policy:

1. In GPME, in the selected GPO under Computer configuration > Policies > Software Settings, right-click Software Installation and select New > Package.

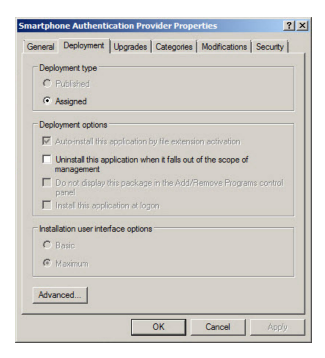


- 2. Specify the network path to the installer package.
- The directory you are willing to install should be located on network drive.
- 3. In the **Deploy Software** dialog, select **Assigned** and click **OK**.
- 4. The installer package name, version, state and path are displayed in **Group Policy Management Editor**.

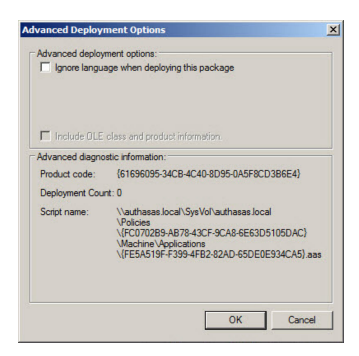


5. Open package properties:

a) On the **Deployment** tab: clear the **Uninstall this application when it falls out of the scope of management** check box. It is done to prevent undesirable uninstallation in case of problems as well as for the upgrade to go properly.



b) On the **Deployment** tab: click the **Advanced** button and select the **Ignore language when deploying this package** check box. If you do not select this check box, the package will be installed only on OS with package's language.



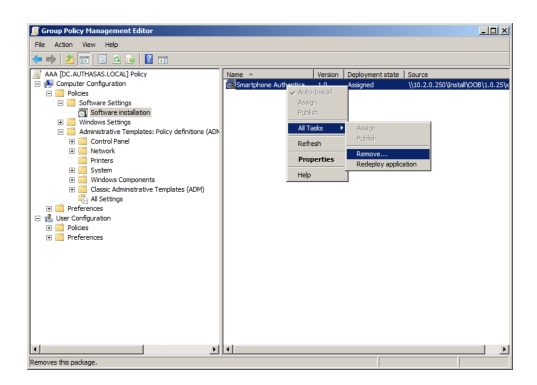
- c) Clear the **Make this 32-bit X86 application available to Win64 machines** check box (if this option is available).
- 6. Add appropriate 64-bit installer to this group policy object and use settings 5a)-5b).
- The assigned package is installed after you have updated the domain policy and restarted your computer. To update the domain policy immediately, use the <code>gpupdate /force</code> command.

Removing Smartphone Authentication Provider Components via Group Policy

To remove Smartphone authentication provider using the group policy:

1. In GPME, under Computer Configuration > Software Settings > Software installation, right-click the deployed package and select All tasks > Remove.

2.



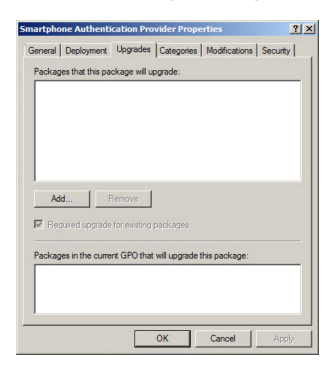
- 3. In the Remove Software dialog, select Immediately uninstall the software from users and computers and click **OK**.
- The package is removed after you have updated the domain policy and restarted your computer. To update the domain policy immediately, use the gpupdate /force command.
- If you have cleared the **Uninstall this application when it falls out of the scope of management** check box as it was recommended, software will not be uninstalled after selecting **Immediately uninstall the software from users and computers**. In this case, you will need to uninstall it via **Programs and Features/Add or remove programs**. Also see the <u>Removing Smartphone Authentication Provider chapter</u>.

Upgrading Smartphone Authentication Provider Components via Group Policy

Option 1: You can add .msi package with new component version to an existing group policy object. However, this option does not prove to be good, because in case of any problems in new version of component, these problems spread on all computers in installation group.

Option 2: The more reliable upgrading procedure implies creating new group policy object for new installers:

- 1. Create new installation group and new Group Policy Object (GPO), add a new .msi package in it.
- 2. After having configured software installation, go to the **Upgrades** tab of package properties.



- 3. Click the Add button.
- 4. In the Add Upgrade Package dialog, select A specific GPO.



- 5. Select a GPO which was used for installation of previous NetIQ Advanced Authentication Framework version.
- 6. Select .msi package name;
- 7. Select Uninstall the existing package, then install the upgrade package.
- Make sure that your new GPO is above the old one in the GPO list.

Collecting Information From Mobile Devices

While logging in using NetIQ Smartphone Authenticator, geo location data are being stored in NetIQ Advanced Authentication Framework backend with authentication data in Event log. The nature and data set may differ depending on the version of the mobile operating system.

To view information from mobile devices in Event Viewer:

- 1. Click the **Start** button.
- 2. Open Control Panel and select the System and Security section.
- 3. Open the **Administrative Tools** window and double-click **Event Viewer**.
- 4. Expand the **Applications and Services Logs** item.
- 5. Click **NetIQ Advanced Authentication Framework** and open the **Details** tab.

Information can be collected from mobile devices with the following mobile operating systems:

- Android
- iOS
- Windows Phone

GPS and GSM data can be stored only if these modules are supported by the mobile device. Sometimes geo location data may miss or may be incorrect.

Android

The following data can be stored from Android mobile devices:

- OS version
- Board
- Bootloader
- Brand
- CPU abi
- CPU abi2
- Device
- Display
- Fingerprint
- Hardware
- Host

- ID
- Manufacturer
- Model
- Product
- Serial
- Tags
- Type
- User
- Device ID
- Device software version
- Line number
- Network county ISO
- Network operator
- Network opertaror name
- Phone type
- Sim country ISO
- Sim operator
- Sim operator name
- Sim serial number
- · Sim state
- Subscriber ID
- Voice mail alpha tag
- Voice mail number
- Location service type
- Location latitude
- Location longitude
- Time zone display name
- Time zone id

iOS

The following data can be stored from iOS mobile devices:

- Battery level
- Battery monitoring enable
- Battery state
- ID for vendor
- Localized model
- Multitasking supported
- Device name
- Device model

- System name
- System version
- · Local time zone
- Timezone name
- Carrier name
- ISO country code
- Mobile country code
- Mobile network code
- Location longitude
- Location latitude

Windows Phone

The following data can be stored from Windows Phone mobile devices:

- Location status
- · Location latitude
- Location longitude
- · Application current memory usage
- Application memory usage limit
- Application peak memory usage
- Device firmware version
- Device hardware version
- Device manufacturer
- Device name
- Device total memory
- Is keyboard deployed
- Is keyboard present
- Application working set limit
- · Device unique id
- Is application preinstalled
- Physical screen resolution height
- Physical screen resolution width
- Original mobile operator name
- Raw DPI X
- Raw DPI Y
- Timezone name

Troubleshooting

This chapter provides solutions for known issues. If you encounter any problems that are not mentioned here, please contact the support service.

In this chapter:

- Cannot Install Smartphone Authentication Provider
- Error "Can't enroll device: the remote server returned an error: NotFound" on Smartphone

Cannot Install Smartphone Authentication Provider

Description:

Error appears when installing Smartphone authentication provider on your computer.

Cause:

- a. You have no space left on the disk.
- b. You are installing Smartphone authentication provider on the OS with the wrong bitness.
- c. You are installing Smartphone authentication provider before installing NetIQ Advanced Authentication Framework.

Solution:

- a. Free the amount of disk space needed for installation.
- b. Check your OS's bitness (x64/x86) and run the corresponding installer (x64/x86).
- c. Install NetIQ Advanced Authentication Framework first.

Error "Can't enroll device: the remote server returned an error: NotFound" on Smartphone

Description:

While scanning the QR code, the following error is displayed: "Can't enroll device: the remote server returned an error: NotFound". Unlike <localhost>:8757, <localIPaddress>:8757 and <publicIPaddress>:8757 cannot be accessed in browser, even though access is being checked on the same server.

Cause:

Probably you have configured the Direct Access on the server.

Solution:

Please, remove the feature and try again.

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