

NetIQ Advanced Authentication Framework - Authenticore Server

Administrator's Guide

Version 5.1.0

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Introduction

About This Document

Purpose of the Document

This Authenticore Server Administrator's Guide is intended for system administrators and describes how to work with NetIQ Advanced Authentication Framework Authenticore Tray Manager.

Document Conventions

This document uses the following conventions:

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

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

 $oldsymbol{0}$ 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, and buttons are put in bold type, e.g.: the **Logon** window.

Authenticore Server Overview

Authenticore server is the central component in Advanced Authentication Enterprise deployment. The server has many functions, most importantly matching authenticators and granting access when authenticators match. In this process, Authenticore Server receives an authentication request from an Advanced Authentication Client, the stored credential is retrieved from the directory, decrypted, and then matched against the sample provided by the user. If the sample matches the stored template, then Authenticore Server returns the success to the client and MSGINA or Credential provider can then authenticate the user to the domain.

Authenticore Server is also responsible for enforcing all policies configured for the user and the client. User and computer policies are retrieved from AD or AD LDS, while global security policies are retrieved as Group Policy Objects that have been applied to the domain, to an Organization Unit, or to a Security Group.

Authenticore Server themselves belongs to a Global Security Group which allows Advanced Authentication Clients to locate the servers, which may be added or removed on the fly, or moved between sites for performance optimization.

One or more Authenticore Servers may also be designated as log servers to capture all authentication and credential management events. For organizations with dedicated log servers (aggregators), the log server may be deployed on a server that is not configured as Authenticore Server.

To reduce time for client-server interaction, Reverse Lookup Zones should be configured for subnets with workstations on DNS Server.

Authenticore Tray Manager

In this chapter:

- Managing Authenticore Server
- Managing Enterprise Key
- Managing Licenses

Authenticore Tray Manager is an application that allows you to stop/start Authenticore server, manage Enterprise Key and licenses. This application is auto-started once the first Authenticore server in domain is installed. Later on Authenticore Tray Manager can be either auto-started when Windows is loading or started manually, if autostart is disabled (**Start > Programs > NetIQ Advanced Authentication Framework > Authenticore Tray Manager**).

Managing Authenticore Server

Authenticore Tray Manager allows you to stop and to start the Authenticore server.

The manual server start is used in cases, when the server hasn't been started automatically due to certain problems. For example, during server installation on ADAM you may face the following problem: if you haven't written the "sc config NAAFRS depend = ADAM_NAAF" command before restarting the computer, the server will be stopped after it and you will have to start it manually.

The current state of Authenticore server is shown by Authenticore Tray Manager icons:

indicates that the server is working;

indicates that the server is stopped, unavailable or not found.

To stop an Authenticore server:

• Right-click the **Authenticore Tray Manager** icon on your system tray and select **Stop server**. The server is stopped with notification:



To start an Authenticore server:

• Right-click the **Authenticore Tray Manager** icon on your system tray and select **Start server**. The server is started with notification:



Managing Enterprise Key

In this chapter:

- Generating New Enterprise Key
- <u>Restoring Enterprise Key</u>

Generating New Enterprise Key

Generating a new Enterprise Key is an emergency measure in case the current Enterprise Key has been discredited.

After a new Enterprise Key has been generated, all data encrypted with the previous Key become unavailable, and you will receive the error message every time you open the **NetIQ Advanced Authentication Framework** tab in a user/computer properties dialog.

If new enterprise key is generated to replace an old one, then password reset is required for activating user accounts that worked with the previous enterprise key.

Before generating a new Enterprise Key, you should stop all Authenticore servers in the domain.

To generate a new Enterprise Key:

- 1. Right-click the **Authenticore Tray Manager** icon and select **Enterprise Key > Generate new key**.
- 2. The following dialog opens:

Authent	icore Server Management	×
?	Generating a new Enterprise Key leads to a situation when all existing authenticators of NetIQ Advanced Authentication Framework-enabled accounts will be unavailable. Also, an error message can appear each time you select NetIQ Advanced Authentication Framework tab for accounts containing authenticators that were encrypted by previous Enterprise key.	
	In order to remove unavailable authenticators you need to Reset passwords for each NetIQ Advanced Authentication Framework-enabled account.	
	Do you want to generate new Enterprise Key?	
	Yes No	

Click Yes to continue.

The current Authenticore server is stopped with notification:



3. The Enterprise Key settings dialog is displayed.

Enterprise Key settings			X
Select required Crypto Service Prov Microsoft Enhanced Cryptographic			•
Specify cryptographic algorithms to	be used for NetIQ A	dvanced Authentication	Framework data:
Hash function: Data encryption: Data signing:	SHA-1 RC4 RSA_SIGN	• • •	Static
		ОК	Cancel

To modify Enterprise Key settings:

- 1. Select Crypto Service Provider (CSP). The main CSP types are:
- <u>Microsoft Base Cryptographic Provider v 1.0</u> basic cryptographic functionality that can be exported to other countries or regions.
- <u>Microsoft_Strong_Cryptographic_Provider</u> extension of the Microsoft Base Cryptographic Provider available with Windows 2000 and later.
- <u>Microsoft Enhanced Cryptographic Provider v1.0</u> (default) the Enhanced Provider supports stronger security through longer keys and additional algorithms. It can be used with all versions of CryptoAPI.

😵 The list of available CSPs may vary depending on what CSPs are installed on the local PC.

The Microsoft Strong Provider and the Enhanced Provider are backward-compatible with the Base Provider except that the providers can only generate RC2 or RC4 keys of default key length. The default length for the Base Provider is 40 bits. The default length for the Enhanced Provider is 128 bits. Thus the Enhanced Provider cannot create keys with Base Provider-compatible key lengths. However, the Enhanced Provider can import RC2 and RC4 keys of up to 128 bits. Therefore, the Enhanced Provider can import and use 40 bit keys generated using the Base Provider.

- 2. Select encryption algorithms.
- 3. Set the key length (the upper slider) and the length of data signature (the lower slider). (See <u>Selecting Cryptographic Algorithms</u>)
- 4. Click **OK**.

The Authenticore server is started with notification:

Authenti	core Server Management 🛛 🗙
(į)	Authenticore Server was successfully started
	ОК - (2)

Once Enterprise Key parameters are defined and applied, you should create a backup copy, from which you can restore the Key, if it is lost or corrupted. Restoring the Enterprise Key from the backup copy is also helpful when the Authenticore server is re-installed. Re-installing the Authenticore server means generating a new Enterprise Key. The Enterprise Key is used to encrypt all data in Active Directory, that is why when a new Enterprise Key is generated, the Authenticore Server cannot decrypt the data encrypted with the previous Key. To avoid resetting users' passwords and re-enrolling their patterns after the Authenticore server has been re-installed, you should back up the Enterprise Key while installing the first Authenticore server and then restore it on the new Authenticore server.

5. After Enterprise Key parameters have been defined, you should create a backup copy of the Key so that you could restore the Key in case it is lost or corrupted.

It is highly recommended that you create a backup copy on flash drive and save it in the safe place.

Creating Enterprise Key backup copy	×
At this step, it is recommended to create the Enterprise Key backup copy. If case the Enterprise Key is lost in the system, you will be able to restore its value from the backup copy.	n
You can backup Enterprise Key on any medium according to the backup provider selected from the list (by default it is recommended to use File.BackupTo to backup Enterprise Key copy into file).	
Specify the necessary Backup provider name and press "OK" to start saving the Enterprise Key backup copy.	'
File.BackupTo	-
OK Cancel	

Choose File. BackupTo (default). Click OK.

- 6. The Enterprise Key backing up dialog is displayed:
- Enter the file name and specify the path in the **File name** box <u>or</u> use the **Browse** button to select the path to backup file.
- To set a password for the file, check the **Set password** for the file box, and then enter and confirm the password.
- Click OK.

Enterprise Key is exported and generated with notifications:

Au	thenti	icore Server Management	×
	į	Enterprise Key was successfully e	xported
		OK - (3)	
Authe	ntico	re Server Management	×
Authe	<u></u>	re Server Management ew Enterprise Key was successfully	

Selecting Cryptographic Algorithms

The table below presents the accordance of algorithms keys lengths, included into the standard Windows supply, to the selected CSP type:

Restoring Enterprise Key

In the situation when you are configuring the new Authenticore Server or upgrading Authenticore Server and you have Enterprise Key file, **Authenticore Tray Manager** will help you restore it.

After the Enterprise Key has been restored from the backup copy and the restored key does not match the old one, then all data encrypted with the previous Key become unavailable, and you will receive the error message every time you open the **NetIQ Advanced Authentication Framework** tab in a user/computer properties dialog.

To restore Enterprise Key:

If new enterprise key is used to replace an old one, then password reset is required for activating user accounts that worked with the previous enterprise key.

- 1. Right-click the **Authenticore Tray Manager** icon and select **Enterprise Key > Restore key**.
- 2. The following dialog opens:

Authent	icore Server Management	×
?	Restoring an Enterprise Key leads to a situation when all existing authenticators of NetIQ Advanced Authentication Framework-enabled accounts will be unavailable. Also, an error message can appear each time you select NetIQ Advanced Authentication Framework tab for accounts containing authenticators that were encrypted by previous Enterprise key.	5
	In order to remove unavailable authenticators you need to Reset password for each NetIQ Advanced Authentication Framework-enabled account.	
	Do you want to restore Enterprise Key?	
	Yes No	

Click Yes to continue.

The server is stopped and then started again with notifications:





3. The **Importing Enterprise Key backup copy** dialog is displayed:

Importing Enterprise Key backup copy	×
Specify the provider name and press "OK" to restore the Enterprise Key.	
File.BackupTo	•
OK Cancel	

Specify the provider name and click **OK** to restore the Enterprise Key.

4. Enter the file name and path or use the **Browse...** button to locate the backup copy file. Click **OK**.

×
Browse
browse
Cancel

i If you have protected the file with a password while creating the backup copy, the following dialog is displayed:



Enter the password to decrypt the file and click **OK**.

5. The following dialog opens:



Click **No** if this is an initial installation or just a server upgrade or you don't have Domain Admins or delegated privileges. But in case of any problems with the Authenticore Server it is strongly recommended to repeat getting an Enterprise key under user with Domain Admins or with delegated privileges and click **Yes** in the dialog.

The Enterprise Key is restored with notification:



Converting Enterprise Key

While upgrading NetIQ Advanced Authentication Framework to version 4.11, it will be required to convert Enterprise Key to the new format.

To convert Enterprise Key:

- 1. Go to Tools\EntKeysConverter of distributive kit's folder.
- 2. Run the **EntKeysConverter.exe** file with the following parameters:
 - path to the current Enterprise Key;
 - path to the converted Enterprise Key.
- 3. If it is necessary to treat file as exported on 32-bit server, run the above-mentioned parameters together with the **/32** parameter.

Managing Licenses

To manage licenses:

- 1. Right-click the Authenticore Tray Manager icon and select License Management.
- 2. The **License management** dialog is displayed:

License management				×
Product name	Description		Licensing object	Limit
1				
				▶
Add		ОК	Cancel	pply

This dialog displays the list of applied licenses. You can:

- view the details of any applied license;
- add and apply a new license.

Adding and Applying a License

To add a new license:

- 1. In the License management dialog, click Add.
- 2. Select and open the license file.
- 3. The license you have added is displayed in the dialog as pending to be applied:

Li	cense management			>	<
	Product name	Description	Licensing object	Limit	
	Licenses pending to be applied				
	Authasas Advanced Authentication	NetIQ test license (with all features,	user(s)	1001	
	•			►	
	Add	ОК	Cancel A	Apply	//.

4. To apply license, click **Apply**. The license is now displayed as applied:

Product name	Description	Licensing object	Limit
Applied licenses			
Authasas Advanced Authentication	NetIQ test license (with all features,	user(s)	1001
(

1 If a license of the given type already exists, you are prompted to overwrite the earlier license.

Viewing License Details

To view license details:

• Double-click the license in the **License management** dialog. The **License details** page opens:

Name	Value
Product name	Authasas Advanced Authentication
Description	NetIQ test license (with all features,
Licensing object	user(s)
Limit	1001
Current	1
Client	Authasas
Domain	authasas.local
Begin date	11.05.2013
End date	Unlimited
ID	141
Product version	4

If you click the **Features...** button, you will be provided with an opportunity to view the list of all licensed components of the solution.

Troubleshooting

In this chapter:

- Enterprise Key Discrediting
- Error Applying License
- Error Restoring Enterprise Key

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

When you contact support service

Please when you turn to support service for help, describe the problem as precisely as you can and attach logs from the PC, on which the problem occurred. To create logs, use **LogCreator** tool that is located on the installation disk in **\Tools\LogCollector** folder.

To get logs:

- 1. Copy **LogCreator.exe** file to C:\ drive of the faulty computer. Successful tool launch from a network drive cannot be guaranteed.
- 2. Run the tool.
- 3. In the opened dialog click **Enable all**. As a result, all components in **Debugged components** section are selected.
- 4. Close the dialog.
- 5. Repeat the steps that you performed before the problem occurred.
- 6. Run the tool again and click **Save** logs.
- 7. Save the logs in archive file.

Enterprise Key Discrediting

Description:

The current Enterprise Key has been discredited.

Solution:

If Enterprise Key is discredited, follow the steps below:

- 1. Stop all Authenticore servers.
- 2. Use one of the servers to generate a new Enterprise Key. After the Key has been generated, start the server.
- 3. Start other Authenticore servers. Obtain the Enterprise Key on each of them.

After a new Enterprise Key has been generated, all data encrypted with the previous Key become unavailable, and you will receive the error message every time you open the **NetIQ Advanced Authentication Framework** tab in ADUC snap-in.

If new enterprise key is generated to replace an old one, then password reset is required for activating user accounts that worked with the previous enterprise key.

Error Applying License

Description:

The selected license is not applied, the error message is displayed.

Cause:

- a. The term specified in the license has expired;
- b. The domain name specified in the license does not match the current domain name;
- c. The current number of licensing objects exceeds the limit specified in the license;
- d. The license file is corrupted.

Solution:

Check the license details and contact the support service.

Error Restoring Enterprise Key

Description:

The Enterprise Key is not restored from the backup copy. The error message is displayed:

Authenticore Server Management		
8	Could not import Enterprise Key. Authenticore Server will be stopped. In case of Authenticore Server startup, the current Enterprise Key will be used. Data is corrupted	
	OK	

Cause:

- a. You have mistyped the password while importing the Key from the backup copy.
- b. The backup copy file is corrupted.

Solution:

- a. Reenter the password and retry.
- b. If the Enterprise Key was lost and cannot be restored, generate a new one.

After a new Enterprise Key has been generated, all data encrypted with the previous Key become unavailable, and you will receive the error message every time you open the **NetIQ Advanced Authentication Framework** tab in ADUC snap-in.

If new enterprise key is generated to replace an old one, then password reset is required for activating user accounts that worked with the previous enterprise key.

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