

NetIQ Advanced Authentication Framework - Administrative Tools

Administrator's Guide

Version 5.1.0

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Introduction

About This Document

Purpose of the Document

This Administration Tools Administrator's Guide is intended for system administrators and describes how to work with NetIQ Advanced Authentication Framework administrative tools.

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.

🛈 **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.

NetIQ Advanced Authentication Framework[™] Overview

In this chapter:

- About NetIQ Advanced Authentication Framework™
- NetIQ Advanced Authentication Framework[™] Technology
- NetIQ Advanced Authentication Framework[™] Administrative Tools

About NetIQ Advanced Authentication Framework™

NetIQ Advanced Authentication Framework[™] is a software solution that enhances the standard user authentication process by providing an opportunity to logon with various types of authenticators.

Why choose NetIQ Advanced Authentication Framework™?

NetIQ Advanced Authentication Framework™...

- ...makes the authentication process easy and secure (no complex passwords, "secret words", etc.);
- ...prevents unauthorized use of your computer and mobile devices;
- ...protects you from fraud, phishing and similar illegal actions online;
- ...can be used to provide secure access to your office.

What is NetIQ Advanced Authentication Framework™?

NetIQ Advanced Authentication Framework[™] is a system made up of 3 sets of components (Server components, Administrator components and Client components).

Administrative components are used to create, edit and remove NetIQ Users. They are also used to create, edit and remove users' authenticators and to enable or unable caching. Administrator components allow using User Viewer.

Server components are used for working with data storage. They check user authentication requests and modify data storage.

Administrator components and **Server components** may be installed both, on the same or separate servers.

Client components perform user authentication. They are also used to create, edit and delete authenticators on behalf of the user.

- NetIQ Advanced Authentication Framework[™] is intended for the use within corporate environment.
- Users data stored in Active Directory database are protected by *Enterprise Key* (see <u>Enterprise Key</u>).

NetIQ Advanced Authentication Framework[™] system includes the following additional module:

• **RTE** (Runtime Environment), which allows to use SDK with no need to install "NetIQ Advanced Authentication Framework – Client" component. It is helpful when you would like to use NetIQ Advanced Authentication Framework[™] to secure access to certain applications only, without changing the regular Windows logon procedure.

NetIQ Advanced Authentication Framework[™] Technology

NetIQ Advanced Authentication Framework[™] technology relies on *authenticator*.

Although password authentication is simple and the most common, it has a number of disadvantages:

- a simple password is both easy to remember and to obtain. They can easily be guessed or hacked.
- a complex password is both hard to obtain and to remember. However, users tend to write their long complex passwords down and keep then on their workplaces where any-one else can see them.
- a password can be communicated to anyone else.

Authenticators are better, because they do not complicate logon procedure, but allow users to give up passwords and thus keep access to their information secure. NetIQ Advanced Authentication Framework[™] gives users an opportunity to use hardware authentication devices and retains an opportunity to log on by password (on permission from NetIQ administrator).

Authentication devices supported by NetIQ Advanced Authentication Framework[™] include biometric scanners, smart cards, tokens, memory cards, etc.

- An authenticator can be enrolled (created) at first logon or at any time later.
- The number of authenticators you can have is defined by NetIQ administrator.
- NetIQ Advanced Authentication Framework[™] allows you to manage your authenticators: enroll, re-enroll (edit), test, delete. All these actions require permission from NetIQ administrator.

NetIQ Advanced Authentication Framework[™] Administrative Tools

- Due to **Enhanced User Creation Wizard**, you may create an NetIQ Advanced Authentication user when creating an Active Directory user account. When creating a new user, you can enroll and manage user's authenticators.
- When managing user properties, you have an opportunity to manage user authenticators (if you were delegated control over the corresponding rights from NetIQ Advanced Authentication User/Computer settings management).

Delegating control option doesn't work for ADLDS/ADAM configurations. In that case, you will need Authenticore Admins group rights to edit NetIQ Advanced Authentication user settings.

You have an opportunity to edit properties of multiple users and allow authenticators caching on multiple computers at a time via **Properties** of selected users or **Organization Unit Properties and Group Properties.**

- NetIQ Advanced Authentication Framework User Viewer MMC snap-in allows you to view the list of users, check authentication methods used by the users, modify user properties and manage their authenticators.
- A number of group policies allow you to manage NetIQ Advanced Authentication Framework[™] system. The policies are divided into sections depending on their scope (Security policies, Event Log policies, Workstation policies, Repository policies, UI Look & Feel policies).
- Enabling **Allow caching of user authenticators on this computer** box for particular computer allows you also to cache authenticators for RTE, even if NetIQ Advanced Authentication Framework Client component is not installed.

Terms and Abbreviations

In this chapter:

- Authenticator
- <u>Active Directory Domain Controller</u>
- Delegating Control
- Enroll Authenticator
- Enterprise Key
- <u>Re-enroll Authenticator</u>
- Scheme Master
- System Administrator's Workstation
- <u>Security Officer's Workstation</u>
- User Authentication

Authenticator

Authenticator is data submitted by a user for the purpose of his/her personality validation. Both common character strings (e.g. symbolic password) and data received from a hardware authentication device (e.g. digital fingerprint model, memory card ID) can appear as an authenticator. Two authenticator types are usually distinguished: **reference authenticator** and **current authenticator**.

Reference authenticator is data submitted by a user to the system as a part of user registration procedure. Particular characteristics of these data depend on the authentication method selected by the user, such as password, or digital fingerprint model, or memory card ID, etc. Once a reference authenticator has been created and encrypted, it is saved in Active Directory database. Authentication server uses reference authenticators to carry out user authentication procedure.

Current authenticator is data submitted by a user to the system as a part of authentication procedure. Particular characteristics of these data depend on the authentication method selected by the user, such as password, or digital fingerprint model, or memory card ID, etc.

A successful logon is performed only when the reference and the current authenticators match.

Active Directory Domain Controller

Domain Controller in Microsoft Windows family environment is the computer that is responsible for users' authentication and containing the part of the catalog. Domain controller allows you to access data stored in the catalog and to manage and modify this information. All modifications done on one domain controller are automatically copied onto the rest of the controllers. Thus, almost all operations concerning network administration can be performed on any of the domain controllers. However, a number of operations are performed only on one controller – <u>Scheme Master</u>.

Delegating Control

Delegating control means giving control over NetIQ Advanced Authentication Framework settings to a user or a group of users within a container/Organizational Unit.

Enroll Authenticator

Enroll authenticator means to create an authenticator, "train" the system to recognize it and save the result to the database. (See also: <u>Authenticator</u>).

Enterprise Key

Enterprise key is an encryption key set, which is used by Authenticore Server to encrypt/decrypt users' data. Enterprise key configuration is the final step you take when installing the first Authenticore Server in the domain. In case you install additional Authenticore Servers, Enterprise Key is transferred from the first server and obtained on additional ones automatically.

Re-enroll Authenticator

Re-enroll authenticator means to change the authenticator and save the changes to the database. (See also: <u>Authenticator</u>).

Scheme Master

A Domain Controller is intended to authenticate users and contains the catalogue part. The network can be administered on any of the domain controllers. However, only the first Active Directory Domain Controller – **Scheme Master** – can modify catalogue Scheme. If more than one domain controller modifies the Scheme, it may lead to conflicts and, as a result, to a failure in normal network functioning. Therefore, only one current server responsible for catalogue Scheme is allowed at a time.

System Administrator's Workstation

A system administrator can use control both standard and specific administrative tools to manage NetIQ Advanced Authentication Framework system. The standard administrative tools are "Active Directory Users and Computers" MMC snap-in, Event Viewer MMC snap-in. The specific administrative tools are installed in "NetIQ Advanced Authentication Framework – Administrator Components" package on the **system administrator's workstation**.

Security Officer's Workstation

A *security officer's workstation* must contain the installed "NetIQ Advanced Authentication Framework – Administrator Components" package. The main tool for a security officer is the "NetIQ Advanced Authentication Framework – User Viewer" MMC snap-in. The use of other administrative tools depends on tasks assigned to the officer in each specific case.

User Authentication

With NetIQ Advanced Authentication Framework, user authentication process includes the following steps:

- 1. When authentication is required, the logon window is displayed and the user is prompted to submit an <u>authenticator</u>.
- 2. Authenticore Server receives information about the current authenticator, retrieves the reference authenticator from the Active Directory database and compares both.
- 3. When the authenticators match, the user's identity is successfully proven.

NetIQ Advanced Authentication Framework Components Description

Server Components:

- **Authenticore server** is intended for processing NetIQ Advanced Authentication Framework users authentication requests.
- **EAP Server** is an Internet Engineering Task Force (IETF) standard that provides an infrastructure for network access clients and authentication servers to host plug-in modules for current and future authentication methods.
- **Network Policy Server (NPS) Plugin** adds Authentication to the Microsoft Network Policy Server. It allows authenticating with any RADIUS compliant client using OATH OTP authenticator to NetIQ.
- **Password Filter** installation is an obligatory step of NetIQ Advanced Authentication Framework system installation. Password filter guarantees passwords synchronization independently of the methods and means used for their change.
- **Web Service** is a component that allows people to be authenticated in domain from outside the domain using their own authenticators.

Administrator Components:

- Extension of standard Active Directory Users and Computers (ADUC) MMC console.
- MMC snap-in for viewing NetIQ Advanced Authentication Framework users properties (NetIQ Advanced Authentication Framework User Viewer).
- Administrative templates of security policies.
- Wizard of rights delegation for working with NetIQ Advanced Authentication Framework tab.
- Administrator's Manual.

Client Components:

- **Client.** The installation runs on the user workstation and replaces the standard Windows login with an NetIQ Advanced Authentication Framework.
- RTE (Runtime Environment) a set of components used by NetIQ Advanced Authentication Framework SDK and NetIQ Advanced Authentication Framework Client modules. In case of NetIQ Advanced Authentication Framework, Runtime Environment does not require separate installation.
- VDA (Virtual Desktop Authentication) allows to use pre-session and in-session authentication for the following terminal server connections: Microsoft RDP, Citrix XenApp, VMware View on thin clients.

Add- ons (authentication providers modules installation is intended to install different NetIQ Advanced Authentication Framework system authentication provider modules within the given package):

- Authentec authentication provider;
- BIO-key+PIN authentication provider;
- Digital Persona authentication provider;
- Flash+PIN authentication provider;
- Hitachi Fingervein+Card authentication provider;
- Live Ensure authentication provider;
- Lumidigm authentication provider;
- Lumidigm+Card authentication provider;
- OATH authentication provider;
- RADIUS authentication provider;
- Security Questions authentication provider;
- Smartphone authentication provider;
- SMS authentication provider;
- Voice Call authentication provider;
- Universal Card authentication provider.

Service Accounts and Groups

When you install Authenticore Server for the first time, the following groups and accounts are created:

- **AuthenticoreService** a mandatory domain account used by Authenticore Server. AuthenticoreService is a member of the Domain Users, Domain Admins and Enterprise Admins groups and is given a batch logon privilege on each Authenticore Server.
- Authenticore Admins a domain group of users able to install and configure Authenticore Servers on any of the Windows Server family domain computers. By default, the group includes the following predefined system groups of the users: Domain Admins and Enterprise Admins. If the administrator is not a member of the Authenticore Admins group, he/she will not be able to install and set up Authenticore Server.
- **Authenticore Servers** a domain group, which lists all Authenticore Servers installed in the domain. A new computer is automatically added to Authenticore Servers group when "NetIQ Advanced Authentication Framework Authenticore Server" package is installed.
- NetIQ Advanced Authentication Framework Admins a domain group of users, which can be given control over NetIQ Advanced Authentication Framework user and computer settings. In this case all you need to do to delegate control to a new user is add them to NetIQ Advanced Authentication Framework Admins group. By default, NetIQ Advanced Authentication Framework Admins group contains Domain Admins group, members of which have pre-given control over NetIQ Advanced Authentication Framework setting. For other users, which are not members of NetIQ Advanced Authentication Framework Admins group, control over NetIQ Advanced Authentication Framework Admins or Domain Admins group, control over NetIQ Advanced Authentication Framework Admins or Domain Admins group, control over NetIQ Advanced Authentication Framework Admins or Domain Admins group, control over NetIQ Advanced Authentication Framework Admins group, control over NetIQ Advanced Authentication Framework Admins or Domain Admins group, control over NetIQ Advanced Authentication Framework Admins group, is given manually (see Delegating Control).
- NetIQ Advanced Authentication Framework ADAM Servers a domain group that contains servers with installed Active Directory Lightweight Directory Services (AD LDS) or Active Directory Application Mode (ADAM) Servers. This group is only exists in configurations with extended ADAM/AD LDS schema.

Administrative Tools

The system administrator can use both standard and specific administrative tools to manage NetIQ Advanced Authentication Framework system. The standard administrative tools are "Active Directory Users and Computers" MMC snap-in, Event Viewer MMC snap-in. The specific administrative tools are installed in "NetIQ Advanced Authentication Framework – Administrative Tools" package on the system administrator's workstation.

The "NetIQ Advanced Authentication Framework – Administrative Tools" package contains:

Active Directory Users and Computers MMC Snap-in

Active Directory Users and Computers MMC snap-in (ADUC) allows a system administrator to:

- work with users' accounts (create, edit, remove users, reset user account passwords). For more details, see the Working with User Accounts chapter.
- enable and disable the caching of NetIQ Advanced Authentication Framework credentials on a local computer. For more details, see the Enable Caching chapter.
- add group policy templates and configure the policies. For more details, see the <u>Group</u> <u>Policies</u> chapter.
- delegate control. For more details, see the <u>Delegating Control</u> chapter.

NetIQ Advanced Authentication Framework User Viewer MMC Snap-in

NetIQ Advanced Authentication Framework User Viewer is a standalone MMC snap-in allowing you to view the list of all domain users, check which logon methods they use, track their logon/-logoff time, view and edit their account properties.

Active Directory Users and Computers

In this chapter:

- Working with User Accounts
- Creating New User
- Enrolling Authenticator
- Editing User Properties

Working with User Accounts

The ADUC MMC snap-in allows you to perform the following operations with user accounts:

- **Create a new user** with the help of the enhanced User Creation Wizard. The Wizard allows you to create a NetIQ Advanced Authentication Framework user and enroll authenticators for him/her while creating an Active Directory user account.
- Edit NetIQ Advanced Authentication Framework users' properties. A number of NetIQ Advanced Authentication Framework settings are available on the same-name tab in the user properties dialog. You can allow or forbid the use of authenticators, set up random password generation, and more.
- **Remove user account.** You can delete an NetIQ Advanced Authentication Framework user (that is, forbid an Active Directory user to use authenticators) or delete an Active Directory user account. When you withdraw the permission to use authenticators from a user, his/her authenticators are lost. When you remove an Active Directory account, all NetIQ Advanced Authentication Framework user attributes are cleared.

So It is highly recommended that before deleting an Active Directory user, you should first disable NetIQ user settings.

• **Reset Active Directory passwords.** Resetting password is required in case an NetIQ Advanced Authentication Framework user has removed the only authenticator and cannot log on with password because it was changed for a random one. Resetting Active Directory password allows the user to log on again and enroll a new authenticator. When the password is reset for the user with existing authenticators, the authenticators are lost. Other user settings on the NetIQ Advanced Authentication Framework tab retain their current state.

Creating New User

The enhanced **User Creation Wizard** allows you to create an NetIQ Advanced Authentication Framework user and enroll authenticators for them while creating an Active Directory user account.

The maximum number of NetIQ Advanced Authentication Framework users in a domain is limited by the user license.

To create a new user:

- 1. In Active Directory Users and Computers, select Organizational Unit/container.
- Click toolbar button or right-click the container and select New > User or click Action and select New > User.
- 3. The User Creation Wizard opens.

First name:	Ann		Initials:	_	
Full name:	Ann Smith				
User logon name	:				
Ann		@authasi	as.local	•	
User logon name	(pre-Windows 20	000):			
AUTHASAS\		Ann			

Enter the user name and click **Next >**.

4. Enter password for the user and click **Next**.

🧏 Create in: a	uthasas.local/Users		
Password:	•••••		
Confirm password:	•••••		
User must change pa	ssword at next logon		
User cannot change	bassword		
Password never expir	es		
Account is disabled			

So The following steps (5-6) do not appear in the situation when you use AD attributes, because we should modify schema to have these features.

5. The following page contains NetIQ Advanced Authentication Framework settings. If you would like to create a plain Active Directory user, skip this step.

User licenses infom	nation			
Current number of I Maximum number of	bio users: 7 f bio users allowed: 1001			
User can use Ne	IQ Advanced Authentication Fr	amework Provide	rs	
Generate rand	om password for account			
Authenticators o	ptions er of authenticators:	1	-	
User can er	roll new authenticators	1		
User can ch	ange existing authenticators			
	aete autnenticators			
Allow passwor	d logon			
Notes:				

• The **User licenses information** field displays the current number of NetIQ Advanced Authentication Framework users and the limit stated in the user license.

• The **User can use hardware authentication devices** check box, if selected, enables the user to use authenticators (in other words, a NetIQ Advanced Authentication Framework user is created).

• The **Generate random password for account** check box, if selected, enables random password generation.

The **Generate random password for account** check box should be cleared, if there are used authentication methods that suppose domain password usage.

Solution The random password option can be disabled in the **Disable random password generation by default** policy while creating new users.

• The **Authenticators options** allows you to set the maximum number of authenticators for the user and define how user can manage his/her authenticators.

- The **Maximum number of authenticators** setting allows you to set the limit to the number of authenticators the user can have (by default equals to 1).
- The User can enroll new authenticators check box, if selected, enables the user to add authenticators.
- The User can change existing authenticators check box, if selected, enables the user to re-enroll authenticators.
- The **User can delete authenticators** check box, if selected, enables the user to remove authenticators.

• In the **Notes** box, you can enter a comment to the user's account. When the settings are done, click **Next** to continue.

6. From **User authenticators** page, you can enroll authenticators for the user. This page also allows you to manage enrolled authenticators if any is available (see <u>Managing</u><u>Authenticators</u>).

Sommeric	Туре	
		He-Enrol
		Remove
		Test

Do one of the following:

- a. To start enrolling an authenticator, click Enroll... (see Enrolling Authenticator).
- b. To continue without authenticator enrollment, click **Next**.
- 7. Check the summary of changes you have made. Click Finish.



Enrolling Authenticator

To enroll authenticator from User Creation Wizard:

- 1. On the User authenticators page, click Enroll....
- 2. The Enroll Authenticator window is displayed.

Enroll Authenticator		×
	📢 NetlQ.	
Type:	Card 👻	Enroll
Comment: <after enrollment="" i<="" td=""><td>t is recommended to specify comment></td><td></td></after>	t is recommended to specify comment>	
		Save
		Cancel

- From the **Type** list, select the required type.
- Click Enroll....
- 3. You are shown the authentication device screen with instructions to follow, which depend on the selected authentication type. Follow the instructions to enroll authenticator.

i For the selected component to function, the authentication provider must have been preliminary installed.

4. After the successful enrollment you can add a comment to authenticator (if allowed by the system administrator).

Enroll Authenticator		—
	📢 NetlQ.	
Type:	Card 🔻	Enroll
Comment: White card with a red label		Save Cancel

After that you can test authenticator by clicking **Test** (see <u>Testing Authenticator</u>).

5. Save authenticator by clicking **Save**.

When authenticator is enrolled, a '*Comment – Authenticator type*' record appears on **User authenticators** page (comment is editable if allowed by the system administrator).

💈 AUTHASAS\Ann Authenticate	ors	×
	NetIC) .
Use Enroll, Re-Enroll and P authenticators.	Remove buttons to ma	nage the list of your
Comment	Туре	Enroll
White card with a red label	Card	Re-Enroll
		Remove
		Test
		Close

Editing NetIQ Advanced Authentication Framework User Properties

NetIQ Advanced Authentication Framework user properties are available for editing only for administrators with necessary privileges. These privileges can be delegated within an Organizational Unit/container (see <u>Delegating Control</u>).

To change NetIQ Advanced Authentication Framework user properties:

- 1. In **Active Directory Users and Computers**, select the user and open the properties dialog.
- 2. In the properties dialog, switch to the **NetIQ Advanced Authentication Framework Users** tab.

Dial-in	Environment	Sessions	Remote control
Remote D	esktop Services Profile	e i Per	sonal Virtual Desktop
General Addr COM+	ess Account Profile NetIQ Adva	e Telephones anced Authenticat	Organization Member C ion Framework Users
User can u	use NetlQ Advanced A ate random password fo	uthentication Fram	nework Providers
	cators options		
Maximum	n number of authentica	tore:	1 -
Number	of used authenticators		
	of used admenticators.	2 66868	Ju
I User	can enroll new authen	ticators	
	and the second		
User	can change existing a	uthenticators	
User	can change existing a	uthenticators tors	
User User Allow p Type of the Type	can change existing a can delete authentical assword logon e registered authenticat Date	ors:	comment
I User I User I Allow p Type of the Type	r can change existing a r can delete authentical assword logon r registered authenticat Date	uthenticators tors ors:	omment
I User I User I Allow p Type of the	r can change existing a r can delete authentical assword logon ⇒ registered authenticat Date	ors:	omment
✓ User ✓ User ✓ Allow p Type of the	r can change existing a r can delete authentica assword logon e registered authenticat Date	ors:	iomment
Image: Water of the second	r can change existing a r can delete authentical assword logon e registered authenticat Date accounts	ors: C	iomment
V User V User V Allow p Type of the Type Linked a Notes:	r can change existing a r can delete authentical assword logon e registered authenticat Date accounts	ors: C	iomment thenticators
V User V User V Allow p Type of the Type Linked a Notes:	r can change existing a r can delete authentical assword logon e registered authenticat Date accounts	ors: C Manage au	iomment
✓ User ✓ User ✓ Allow p Type of the Type Linked a Notes:	r can change existing a r can delete authentical assword logon e registered authenticat Date accounts	ors: C Manage au	iomment thenticators
✓ User ✓ User ✓ Allow p Type of the Type Linked a Notes:	r can change existing a r can delete authentical assword logon e registered authenticat Date accounts	uthenticators tors ors: C Manage au	iomment thenticators
Image: Second state Image: Secon	r can change existing a r can delete authentical assword logon e registered authenticat Date accounts	ors: C	iomment thenticators

The following settings are available:

• The **User can use NetIQ Authentication Providers** check box, if selected, enables the user to use authenticators. When you clear the check box, the following dialog is displayed:

NetIQ A	dvanced Authentication Framework User Page	×
?	After unchecking the option and dicking the "Apply" button the user (group of users) will be unable to use NetIQ Advanced Authentication Framework Authentication Providers anymore. All previously enrolled authenticators will be lost. Continue?"	
	Yes No	

If you clear the check box and save the changes, the user's authenticators will be deleted and he/she will be able to log on with password only. If random password generation was set up and activated for this user, the user will be completely unable to log on after losing authenticators. In such case you have to reset Active Directory password for the user, so that he/she is able to log on and enroll a new authenticator.

• The **Generate random password for account** check box, if selected, enables random password generation.

BY The **Generate random password for account** check box should be cleared, if there are used authentication methods that suppose domain password usage.

Solution the the terminal term

- The **Authenticators options** allows you to change the maximum number of authenticators for the user and define how user can manage his/her authenticators.
- The **Maximum number of authenticators** setting allows you to set the limit to the number of authenticators the user can have. The **Number of used authenticators** box displays the number of existing authenticators (read-only).
- The **User can enroll new authenticators** check box, if selected, enables the user to add authenticators.
- The **User can change existing authenticators** check box, if selected, enables the user to re-enroll authenticators.
- The **User can delete authenticators** check box, if selected, enables the user to remove authenticators.

If you set Maximum number of authenticators at lesser value than Number of used authenticators and save the changes, the following dialog opens:

NetIQ Ad	Ivanced Authentication Framework User Page	×
?	The current number of user's authenticators exceeds the maximum allowed. If the setting is saved, the last enrolled authenticators will be deleted. Continue	?
77.	Yes No	

Click **Yes** to remove the most recent authenticators. For example, if the **Number of used authenticators** is 3 and the **Maximum number of authenticators** is set to 1, two most recent authenticators will be removed.

• The **Type of registered authenticators** grid displays information about existing authenticators. The grid contains the following columns:

- **Type** authenticator type;
- **Date** date when the authenticator was enrolled;
- **Comment** comment added to authenticator at enrollment.

Administrator is provided with the opportunity to delete registered authenticators. To delete the required authenticator, select it and click the **Remove** button (it will be automatically enabled after the selection of the registered authenticator).

Dial-in	Environment	Sessions	Remote contr	rol			
Remote D	esktop Services Profil	e Pe	ersonal Virtual Desktop):			
General Addr	ess Account Profi	le Telephones	Organization Mem	ber O			
COM+	NetIQ Adv	anced Authentica	ation Framework Users				
User can u	use NetIQ Advanced A	Authentication Fra	mework Providers				
Genera	te random password fo	or account					
	ators options			1			
Maximun	n number of authentica	ators:	1 =				
Number	of used authenticators	en e					
			Jo				
IM User	can enroll new auther	nticators					
I∕ User	can change existing a	User can change existing authenticators					
User can delete authenticators							
User User	can delete authentica	ators					
User User	can delete authentica	ators					
Vser	can delete authentica assword logon	ators					
✓ User ✓ Allow p Type of the	can delete authentica assword logon registered authentica	ators	Remove]			
Viser Allow p Type of the Type	can delete authentica assword logon registered authentica Date	itors tors:	Remove				
User Allow p Type of the Type OATHOT	can delete authentica assword logon registered authentica Date P 14.10.2	tors: 013 13:26:26	Remove				
User Allow p Type of the Type OATH OT	can delete authentica assword logon registered authentica Date P 14.10.2	tors:	Remove				
User Allow p Type of the Type OATH OT	can delete authentica assword logon registered authentica Date P 14.10.2	tors:	Remove				
✓ User ✓ Allow p Type of the OATH OT	can delete authentica assword logon registered authentica Date P 14.10.2	tors:	Remove Comment				
Allow p Type of the Type OATHOT Linked a	can delete authentica assword logon registered authentica Date P 14.10.2 accounts _	tors:	Remove Comment				
Very Allow p Type of the Type OATHOT Linked a Notes:	can delete authentica assword logon registered authentica Date P 14.10.2 accounts _	tors:	Remove				
Allow p Type of the Type OATH OT Linked a Notes:	can delete authentica assword logon registered authentica Date P 14.10.2 accounts _	tors:	Remove Comment authenticators				
User Value	can delete authentica assword logon e registered authentica Date P 14.10.2 accounts	tors:	Remove Comment authenticators				
User Idation of the Itype of the Itype OATHOT Linked a Notes:	can delete authentica assword logon e registered authentica Date P 14.10.2 accounts	tors:	Remove Comment authenticators				
Very Allow p Type of the Type OATH OT Linked a Notes:	can delete authentica assword logon e registered authentica Date P 14.10.2 accounts	tors:	Remove Comment authenticators				
Very Allow p Type of the Type OATH OT Linked a Notes:	can delete authentica assword logon e registered authentica Date P 14.10.2 accounts	tors:	Remove Comment authenticators				
User User User User User User User User	can delete authentica assword logon e registered authentica Date P 14:10.2 accounts _	tors:	Remove Comment authenticators				

• The **Manage authenticators** button allows you to open the **Authenticators** window (see Managing Authenticators).

• The **Notes** box allows you to edit a comment to the user's account.

CSV Import Tool

The CSV Import Tool is intended for managing users information in Active Directory Users and Computers. Users information is stored in the **example.csv** file. This file is located in **\Tools\CSV Import Tool** of distributive kit's folder.

The **example.csv** file stores information about users in a number of columns. Each column contains an applicable value of the number box/checkbox of the **NetIQ Advanced Authentication Framework Users** tab:

- User contains names of all users added to Active Directory Users and Computers.
- **Enabled** determines whether an applicable user can use NetIQ Advanced Authentication Framework.
- **Maximum number of authenticators** displays the number of authenticators that can be used by user.
- Enroll defines whether user can enroll authenticators.
- **Change** determines whether user can change existing authenticators.
- **Delete** determines whether user can delete existing authenticators.
- Random password defines whether user can generate random password for account.
- By password defines whether password logon is allowed for an applicable user.

After updating an applicable users information, run the CSV Import Tool. Open a command prompt in the **\Tools\CSV Import Tool** folder: **CsvImportTool.exe example.csv**.

Enroll Manager

The Enroll Manager tool requires NetIQ RTE or NetIQ Client and NetIQ Advanced Authentication Framework delegated privileges.

The Enroll Manager tool does not require Active Directory Users and Computers and NetIQ User VIewer MMC snap-in.

The Enroll Manager tool is intended for finding applicable users and managing their properties in the **NetIQ Advanced Authentication Framework Users** tab. The tool is located in **\Tools\Enroll Manager** of distributive kit's folder.

To edit user properties using the Enroll Manager tool:

- 1. Open the folder containing the tool.
- 2. Run the EnrollManager.exe file.

User Manager				X
First Name:		Initials:		
Last Name:				
Display Name:				
Description:				
	Find User	Manage	Close	

- 3. Click the **Find User** button.
- 4. In the **Select User or Group** window, type the name of an applicable user. Click **Check Names** to double check whether you have typed the name correctly. Click **OK**.
- 5. The User Manager window is displayed. The Manage button is enabled. Click the Manage button to proceed to user properties editing in the NetIQ Advanced Authentication Framework Users tab.

Linked Accounts

While using linked accounts, you are able to log on to the system as another user, who is linked to you or to the specified group. To log on, you will use your own authenticators.

To link accounts:

- 1. On the **NetIQ Users** tab, click **Linked Accounts...**.
- 2. The Linked accounts editor window is displayed.

Linked accounts editor	×
	Browse
	Add Remove
ОК	Cancel

- 3. To choose a user or group, click **Browse...**.
- 4. In the **Select User or Group** window, type the name of the user or group you want to be linked with. Click **Check Names** to double check whether you have typed the name correctly. Click **OK**.

Select User or Group		<u>? ×</u>
Select this object type:		
User or Group	Object Typ	bes
From this location:		
authasas.local	Location	s
Enter the object name to select (<u>examples</u>):		
	Check Na	ames
Advanced		
Advanced		

😢 Adding of primary groups is not supported.

1 If you are not sure or don't know the user name or group name, click the **Advanced** button to use a search engine.

Select User or Gr	oup				? ×
Select this object ty	ype:				
User or Group				Object	t Types
From this location:					
authasas.local				Loca	ations
Common Queries					
Name:	Starts with 💌				Columns
Description:	Starts with 🔻				Find Now
Disabled ac	eounts				Stop
Non expiring	g password				
Dave sizes last					27
Days since last	logon:				"F"
				. 1	
Search results:			0	<	Cancel
Name (RDN)	E-Mail Address	Description	In Folder		
Administrator	ann.authasas@	Built-in account f	authasas.local/		
Allowed ROD		Members in this	authasas.local/		
🛃 Ann Smith	ann.authasas@		authasas.local/		
🧟 Authasas Adv		ADAM Servers	authasas.local/		
🧟 Authasas Adv		Designated admi	authasas.local/		
Authenticore		Designated admi	authasas.local/		
Authenticore			authasas.local/		
🖁 Authenticore S			authasas.local/		
Cert Publishers		Members of this	authasas.local/		
ROD		Members in this	authasas.local/		
💐 DnsAdmins		DNS Administrat	authasas.local/		-
10m					

5. After the user name or group name appears in the **Linked accounts editor** window, click **Add** and **OK**.

Linked accounts editor	×
Ann Smith	Browse
	Add
	Remove
	Cancel
OK	

Managing Authenticators

To manage user's authenticators:

- 1. On the NetIQ Users tab, click Manage authenticators.
- 2. The Authorization window is displayed.

Authorization		
	📢 NetlQ.	
Please enter userna press "Next >>".	me, select logon method, and	Next >>
Username: Logon method:	Ann OATH OTP	Cancel

User name and domain name cannot be changed.

- Select a logon method (an authenticator type or Logon by password).
- Click Next >>.

To be able to add, re-enroll or remove an authenticator, you must use an authenticator as logon method.

To be able to test an authenticator, you may use either authenticator or password as logon method.

3. After successful authentication the **Authenticators** window is displayed.

AUTHASAS\Ann Authenticato	rs						
NetIQ.							
Use Enroll, Re-Enroll and Remove buttons to manage the list of your authenticators.							
Comment	Туре	Enroll					
RADIUS authenticator	RADIUS BSP						
White card with a red label	Card	Re-Enroll					
	OAIITOIP	Remove					
		Tect					
	lest						
Close							

1 If there are no enrolled authenticators yet, only the **Enroll** button will be active (no matter which way you were authorized).

1 If some authenticators already exist and you were authenticated with a password, all the buttons except **Test** and **Close** are greyed out.

Adding Authenticator

To add an authenticator:

- 1. In the Authenticators window, click Enroll....
- 2. The Enroll Authenticator window opens.

Enroll Authenticator	NetIQ.	×
Type: Comment:	Card •	Enroll
<after enrollment="" it<="" td=""><td>is recommended to specify comment></td><td>Save</td></after>	is recommended to specify comment>	Save

- From the **Type** list, select an authenticator type.
- Click Enroll....
- 3. You are shown the authentication device screen with instructions to follow, which depend on selected authentication type. Follow the instructions to enroll authenticator.
- 4. After successful enrollment you can add a comment to authenticator (if allowed by the system administrator).



After that you can test authenticator by clicking Test (see Testing Authenticator).

5. Save authenticator by clicking **Save**.
When authenticator is enrolled, a '*Comment – Authenticator type*' record appears on the **User authenticators** page (comment is editable if allowed by the system administrator).

Re-enrolling Authenticator

If you need to edit a comment only, you do not need to go through re-enrollment procedure. To edit a comment, select it in the **Authenticators** window and click to enter a new or comment or just press **[F2]**.

To re-enroll an authenticator:

- 1. In the Authenticators window, select the record and click Re-enroll.
- 2. The Re-enroll Authenticator window opens.

💈 Re-Enroll Authenticator		×
	NetlQ.	
Type: Comment:	Card 👻	Re-Enroll
White card with a red lab	el	Save Cancel

Click Re-Enroll....

- 3. You are shown the authentication device screen with instructions to follow, which depend on selected authentication type. Follow the instructions to re-enroll authenticator.
- 4. After successful re-enrollment you can edit the comment (if allowed by the system administrator).

Once authenticator is successfully enrolled you can test authenticator, by clicking the **Test** button (see <u>Testing Authenticator</u>).

5. Click **Save**. A '*Comment – Authenticator type*' record appears in the **Authenticators** window (comment is editable if allowed by the system administrator).

Testing Authenticator

To test an authenticator:

- 1. In the **Authenticators** window, select the record and click **Test**. Testing can also be performed in the **Enroll authenticator** and **Re-enroll authenticator** windows.
- 2. You are shown the authentication device screen with instructions to follow, which depend on device type. Follow the instructions to test authenticator.
- 3. After authentication is completed you receive one of the following messages:
- a. if test passed:



b. if test failed:



If test has failed, the authentication device screen is shown again. Repeat the procedure or click **Cancel** and re-enroll the authenticator.

Removing Authenticator

Be careful while removing authenticators. Do not remove all authenticators if random password generation is set up and activated for the user.

If the user has no authenticators, he/she will be completely unable to log on.

The system prevents you from accidentally removing the only authenticator by displaying the following dialog:



To remove an authenticator:

- 1. In the Authenticators window, select the record and click Remove.
- 2. The following dialog is displayed:



Click Yes.

Editing Properties of Multiple NetIQ Advanced Authentication Framework Users

- 1. Hold down [Ctrl] and select the users.
- 2. Open the properties dialog. In the **Properties for Multiple Items** dialog, switch to the **NetIQ Advanced Authentication Framework Users** tab.
- The NetIQ Advanced Authentication FrameworkUsers tab for multiple items contains all NetIQ Advanced Authentication Framework settings except the Manage authenticators button. The settings become available for editing when the twin check boxes are selected.

Properties for Multiple Items	<u>? ×</u>
General Account Address Profile Organizatio NetIQ Advanced Authentication Framework Users	n
To change a property for multiple objects, first select the checkbox to enable the change, and then type the change	
Viser can use NetIQ Advanced Authentication Framework Providers	
Generate random password for account	
Authenticators options	
User can enroll new authenticators	
 ✓ I User can change existing authenticators ✓ □ User can delete authenticators 	
Allow password logon	
Votes:	
	-
OK Cancel Appl	y

You can also edit multiple users if they belong to one organization unit or group:

- 1. Right-click the required **Organization Unit** or group.
- 2. Select **Properties**, switch to the **NetIQ Users** tab.
- 3. Make necessary changes and save the changes by clicking **Apply**.

Resetting Active Directory Password

If a NetIQ Advanced Authentication Framework user is allowed to remove authenticators, it may happen that he/she removes all authenticators and will be unable log on with password because it was changed. The user may also lose his/her hardware authenticator or it may be stolen from him/her. Resetting Active Directory password allows the user to log on again and enroll a new authenticator.

1 If you select the **User must change password at next logon** check box, the user will be prompted to change the password manually at next logon or a random password will be generated for the user account (if random password generation has been activated).

In Microsoft Windows Server 2008/2008 R2 the **Reset Password** dialog slightly differs. It has the **Unlock user's account** check box. If you select this check box, the user's account will be unlocked if it was previously locked:

Reset Password	<u>? ×</u>
New password:	•••••
Confirm password:	•••••
User must change pas	sword at next logon
The user must logoff and	then logon again for the change to take effect.
Account Lockout Status of	n this Domain Controller: Unlocked
Unlock the user's ac	count
	OK Cancel

If the password is changed successfully, you will receive the following message:



The next time a user will logon using an existing authenticator, a popup message will appear explaining the user the domain password has been reset. If the user did not request a password reset, he would know his account has been compromised.

When the user selects **Do not show again**, the message will not appear until an administrator resets the password for the user account again.

Removing User

You can remove a NetIQ Advanced Authentication Frameworkuser (that is, forbid an Active Directory user to use NetIQ Advanced Authentication Framework authenticators) or remove an Active Directory user account. When you withdraw the permission to use authenticators from a user, existing authenticators are lost. When you remove the Active Directory account, it is removed with all user attributes.

Before removing an Active Directory user the system administrator has to clear the **User can use hardware authentication devices** check box in order to have a free license. Otherwise, the license will be invalid.

Removing a NetIQ Advanced Authentication Framework User

To delete a NetIQ Advanced Authentication Framework user:

- 1. In **ADUC**, double-click the user name.
- 2. The **Properties** dialog opens. Switch to the **NetIQ Advanced Authentication Frame**work Users tab.
- 3. Clear the User can use NetIQ Authentication Providers check box.
- 4. The following dialog is displayed:

NetIQ A	dvanced Authentication Framework User Page	×
2	After unchecking the option and dicking the "Apply" button the user (group of users) will be unable to use NetIQ Advanced Authentication Framework Authentication Providers anymore. All previuosly enrolled authenticators will be lost. Continue?"	3

- Click Yes.
- Click Apply on the NetIQ Advanced Authentication Framework Users tab.

If you clear the check box and save the changes, user's authenticators will be removed and he/she will be able to log on with password only. If random password generation was set up and activated for this user, the user will be completely unable to log on after losing authenticators. In such case you have to reset the password for the user.

Solution The number of NetIQ Advanced Authentication Framework users is re-counted every time the User can use NetIQ Authentication Providers check box is cleared.

Delegating Control

😵 NetIQ Administrative Tools should be preliminary installed.

Delegating control means giving control over NetIQ Advanced Authentication Framework settings to a user or a group of users within a container/organizational Unit.

To delegate control for **AD LDS** configuration:

1. Run DSACLS \\<LDSServerAddress>:<LDSPortNumber>\<InstanceName>

/G "<DomainName>\<GroupName>:GA" /I:T.

E.g., DSACLS \\loc-alhost:50000\cn=NAAF

/G "NetIQ\NetIQ Advanced Authentication Framework Admins:GA" /I:T

2. Re-log in for the configuration changes to take effect.

To delegate control for **AD DS** configuration:

- 1. Right-click the container/organizational unit and select **Delegate Control**.
- 2. The **Delegation of Control Wizard** is started. Click **Next** > to continue.



3. Click **Add...**.

Delegation of Control Wizard	×
Users or Groups Select one or more users or groups to whom you want to delegate control.	R
Selected users and groups:	
Add Remov	'e
<back next=""> Cancel</back>	Help

4. Enter the name of a user/group and click **OK**.

<u>? ×</u>
Object Types
Locations
Check Names
Cancel

5. The name of selected user/group is displayed on the **Users or Groups** page. Click **Next>** to continue.

Delegation of Control Wizard	×
Users or Groups Select one or more users or groups to whom you want to delegate control.	R
Selected users and groups:	
Ann Smith (Ann@authasas.local)	
Add Remove	
< Back Next > Cancel H	elp

6. Select the **NetIQ Advanced Authentication Framework User/Computer settings man**agement check box. Click **Next>** to continue.

œ	Delegate the following common tasks:	
	Modify the membership of a group	
	Create, delete, and manage inetOrgPerson accounts	
	Reset inetOrgPerson passwords and force password change at next l	
	Read all inetOrgPerson information	
	Create, Delete, and Manage WMI Filters	
	NetIQ Advanced Authentication Framework User/Computer settings n	
		
0	Dreate a custom task to delegate	
c	Create a custom task to delegate	

7. Click **Finish** to exit the **Delegation of Control Wizard**.

Delegation of Control Wizard		×
A	Completing the Delegation of Control Wizard	
	You have successfully completed the Delegation of Control wizard.	
6	You chose to delegate control of objects in the following Active Directory folder:	
	authasas.local/Users	
	The groups, users, or computers to which you have given control are:	
	Ann Smith (Ann@authasas.local)	
	You chose to delegate the following tasks:	
	To close this wizard, click Finish.	
	< Back Finish Cancel Help	

Now the user/the group of users are allowed to edit settings on **NetIQ Advanced Authentication Framework** tab within the specified container (organizational unit). To change NetIQ Advanced Authentication Framework settings, you can use either <u>Active Directory Users and</u> <u>Computers</u> or <u>NetIQ Advanced Authentication Framework User Viewer</u> snap-in.

Automatic logon in NetIQ Advanced Authentication Framework

1 The Automatic logon feature is available only in operational systems based on GINA (e.g., Microsoft Windows Server 2003).

The Automatic logon feature allows other users to start your computer and to use the account that you establish to automatically log on.

If you turn on automatic logon, using Windows becomes more convenient. However, using this feature poses a security risk.

Automatic logon is a standard Microsoft feature, which is usually used for kiosks. For more detailed information about Automatic logon and the ways of turning it on/off, see the Microsoft Support page.

Automatic logon in joint usage with NetIQ Advanced Authentication Framework slightly differs from the original Microsoft Automatic logon.

To guarantee proper work of Automatic logon in NetIQ Advanced Authentication Framework note that:

- When enabling Automatic logon feature only password can be used as logon method. Therefore, automatic logon is unavailable for user account with random password generation;
- If you want to bypass the automatic logon to log on as a different user, hold down the **[Shift]** key after you log off, or after Windows restarts, or when you unlock PC.

If **[Ctrl]+[Alt]+[Del]** sequence for logging on to Windows is not disabled, then the **[Shift]** key will work only at Windows restart. Otherwise, you have to disable the **[Ctrl]+[Alt]+[Del]** request at Windows logon.

NetIQ Advanced Authentication Framework User Viewer

NetIQ Advanced Authentication Framework User Viewer is a standalone MMC snap-in intended for system administrators and security officers. This tool allows you to view the list of all domain users, check which logon methods they use, track their logon/logoff time, view and edit their account properties.

Adding User Viewer to Console

To add NetIQ Advanced Authentication Framework User Viewer to console:

- 1. Open the MMC console.
- 2. In the console window, click File and select Add/Remove Snap-in.
- 3. In the Add or Remove Snap-ins dialog, select NetIQ Advanced Authentication Framework User Viewer and click Add.

nap-in		Console Root	Edit Extensions
Group Policy Object Editor Group Policy Starter GPO Editor			Remove
IP Security Monitor IP Security Policy Management			Move Up
Local Users and Groups NAP Client Configuration NETU Advanced Authentication France Network Policy Server	me	>	Move Down
Performance Monitor Remote Desktop Services Manager Remote Desktop Session Host Config Remote Desktop Session Host Config	gur		
B Remote Desktops			Advanced
scription:			

4. Select an Active Directory container to view and click **Finish**. To select a container other than the root one, click the **Browse...** button.

Select AD container			×
Select the AD container you want this Snap-in to man This snap-in will always manage: © Root container © Another container:	age.	Brow	se,
	< Back	Finish	Cancel
Select AD container			X
Select the AD container you want this Snap-in to man	age.		
Root container Another container: DC=authasas,DC=local		Brow	se
	< Back	Finish	Cancel

5. NetIQ Advanced Authentication Framework User Viewer is now displayed in the Add or Remove Snap-ins dialog. Click OK.

iap-in		Console	Root		Edit Extensions
Group Policy Object Editor Group Policy Starter GPO Editor		2 Net	Q Advanced Authe	nticatior	Remove
) IP Security Monitor IP Security Policy Management					Move Up
Local Users and Groups	Add	51			Move Down
]NAP Client Configuration NetIQ Advanced Authentication Fram	e				
Network Policy Server					
Performance Monitor					
Remote Desktop Services Manager	r				
Remote Desktops	-				Magazinterrativa
		•			Advanced

6. **NetIQ Advanced Authentication Framework User Viewer** is added to console. Save the console to file.

To view the list of users, click to expand the console tree and select a container. **NetIQ Advanced Authentication Framework User Viewer** displays the list of users and users' properties.

File Action View Favorites V	/indow Help										_ 8
• 🛸 🞽 🖬 🕰 📑											
Console Root	User	Bio user	Maxi	Num	Enroll	Change	Delete	Rand	By r 🔺	Actions	
🗄 🌉 NetIQ Advanced Authentication F	G. Administrator	No	0	0	No	No	No	No	No	licore	
Computers	🖸 Ann Smith	Yes	2	0	Yes	Yes	Yes	No	Yes	USCIS	
표 🗾 Domain Controllers	AuthenticoreService									More Actions	
ForeignSecurityPrincipals	G. Guest	No	0	0	No	No	No	No	No		
Managed Service Accounts	G. Tester	No	0	0	No	No	No	No	No		
🗄 🔜 Users	S, user 1 user 1	Yes	5	2	Yes	Yes	Yes	No	Yes -		
	1		1								

Let The system may have troubles initializing **User Viewer** saved to .msc file after NetIQ Advanced Authentication Framework[™] has been re-installed. To eliminate this problem, add **User Viewer** to console and save it again.

Visual Appearance

NetIQ Advanced Authentication Framework User Viewer has the same user interface layout as any MMC snap-in:

🗱 Console2 - [Console Root\NetIQ Advanced Authentication Framework User Viewer(LDAP://DC=authasas,DC=local)\Users]											
🚡 File Action View Favorites Window Help									_ & ×		
Console Root	User	Bio user	Maxi	Num	Enroll	Change	Delete	Rand	By r 🔺	Actions	
🖻 🕵 NetIQ Advanced Authentication F	S. Administrator	No	0	0	No	No	No	No	No	Users	
E Computers	💁 Ann Smith	Yes	2	0	Yes	Yes	Yes	No	Yes		
🕂 🗾 Domain Controllers	AuthenticoreService									More Actions	•
ForeignSecurityPrincipals	Guest	No	0	0	No	No	No	No	No		
Managed Service Accounts	S. Tester	No	0	0	No	No	No	No	No		
± Users	📓, user 1 user 1	Yes	5	2	Yes	Yes	Yes	No	Yes 🔻		
	1 1								Þ		
Loaded 10 users											

- The **menu** bar is located at the top of the window. The menu bar allows you to perform standard actions such as saving console to file or customizing the interface layout.
- The **toolbar** is located at the top of the window below the menu bar. The toolbar allows you to perform standard actions such as navigating up and down the console tree, refreshing data on the information pane, or viewing object properties. There are also specific controls:

•	Export List	Allows you to export data to file in case you need to analyze them with the help of other applications such as Microsoft Excel.
°2	Show children	Allows you to display child items (all items belonging to child containers).
	Create methods report	Allows you to view a report about logon methods in use.
<i>8</i>	Find User	Allows you to find a certain user.

- The **console tree** is located in the left part of the window. Console tree displays containers.
- The **information panel** is located in the right part of the window. Information pane displays the list of objects (in our case users) belonging to the selected container and information about them.

The information is divided into the following categories:

- The **"User"** category includes the user account name and an icon. Icons point out details about users' authenticators:
 - user is allowed to use authenticators, has already enrolled at least one

authenticator and has used it to log on.

- user is allowed to use authenticators, but has no enrolled authenticators so far.
- user is not allowed to use authenticators.
- user account is used for configuring AD, thus access to it is denied.
- The "**NetIQ User**" category shows whether the user is allowed to use NetIQ Authentication Providers or not (Yes/No).
- The **"Maximum number of authenticators"** displays the maximum number of authenticators the user can have.
- The **"Number of used authenticators"** category displays the number of existing authenticators.
- The **"Enroll"** category shows whether the user is allowed to enroll authenticators (Yes/No).
- The **"Re-enroll"** category shows whether the user is allowed to re-enroll authenticators (Yes/ No).
- The "Delete" category shows whether the user is allowed to remove authenticators (Yes/ No).
- The **"Random password"** category shows whether random password is set up and activated for the user (Yes/No).
- The **"Description"** category shows a comment added to the user's account by a system administrator.
- The **status bar** is located at the bottom of the window. The status bar shows results of actions (for example, the number of users loaded).

In order to optimize the entry output speed of large containers (in case when there are many users in the container), it is required to disable the display of users' settings. To disable the display of users' settings:

- 1. Open the following registry key: HKEY_LOCAL_MACHINE\SOFTWARE\NetIQ\NetIQ Advanced Authentication Framework
- Specify the following parameter in the registry: MmcShowUserInfo: type: REG_DWORD; value: 0x0000000 (0).

Viewing Users

To view users, select a container in the console tree. The list of users belonging to the selected container and information about them are displayed on the information pane. For more information, see the <u>Visual Appearance</u> section.

🛱 Console2 - [Console Root\NetIQ Advanced Authentication Framework User Viewer(LDAP://DC=authasas,DC=local)\Users]									_ 🗆 🗵		
🚘 File Action View Favorites Window Help									_ 8 ×		
(= =) 2 💼 🖸 💼 😤 🧱 🕺											
Console Root	User	Bio user	Maxi	Num	Enroll	Change	Delete	Rand	By r 🔺	Actions	
🖃 🌉 NetIQ Advanced Authentication F	G. Administrator	No	0	0	No	No	No	No	No	Users	
Computers	💁 Ann Smith	Yes	2	0	Yes	Yes	Yes	No	Yes		
🛨 🗾 Domain Controllers	AuthenticoreService									More Actions	•
ForeignSecurityPrincipals	S. Guest	No	0	0	No	No	No	No	No		
Managed Service Accounts	S. Tester	No	0	0	No	No	No	No	No		
± Users	📓, user 1 user 1	Yes	5	2	Yes	Yes	Yes	No	Yes 🗸		
<u>۱</u>	•								Þ		
Loaded 10 users											

NetIQ Advanced Authentication Framework User Viewer does not update data automatically.

To update the data, do one of the following:

- a. click the **Refresh** toolbar button;
- b. click **Action** and select **Refresh**.



Managing User Properties

NetIQ Advanced Authentication Framework User Viewer allows you to change NetIQ Advanced Authentication Framework user properties and manage authenticators.

The procedure of changing user properties in NetIQ Advanced Authentication Framework User Viewer follows the same steps as standard procedure in ADUC. For detailed instruction, see Editing NetIQ Advanced Authentication Framework User Properties.

Managing Authenticators

Before you can manage user's authenticators, the system must identify the user. Follow the steps below:

- 1. In the user **Properties** dialog, click **Manage authenticators**.
- 2. The **Authorization** window is displayed.

🧊 Authorization		×
	NetlQ.	
Please enter usern press "Next >>".	ame, select logon method, and	Next >>
Username: Logon method:	Ann Card	Cancel

User name and domain name cannot be changed.

- Select a logon method (an authenticator type or Logon by password).
- Click Next.

Construction be able to add, re-enroll or remove an authenticator, you must use an authenticator as logon method.

To be able to test an authenticator, you may use either authenticator or password as logon method.

AUTHASAS\Ann Authenticat	NetiC	₽ .
Use Enroll, Re-Enroll and authenticators.	Remove buttons to ma	anage the list of your
Comment	Туре	Enroll
White card with a red label	Card	Re-Enroll
		Remove
		Test

3. After successful authentication the **Authenticators** window is displayed.

i If there are no enrolled authenticators yet, only the **Enroll** button will be active (no matter how you were authenticated).

1 If authenticators already exist and you were authenticated with a password, all the buttons except **Test** and **Close** are greyed out.

Adding Authenticator

Authenticator enrolling procedure remains the same for every administrative tool. For more details, see the <u>Adding Authenticator</u> chapter at **Active Directory Users and Computers**.

Re-enrolling Authenticator

? If you need to edit a comment only, you do not need to go through re-enrollment procedure. To edit a comment, select it in the **Authenticators** window and click to enter a new or comment or just press **[F2]**.

Authenticator re-enrolling procedure remains the same for every administrative tool. For more details, see the <u>Re-enrolling Authenticator</u> chapter at **Active Directory Users and Computers**.

Testing Authenticator

Authenticator testing procedure remains the same for every administrative tool. For more details, see the <u>Testing Authenticator</u> chapter at **Active Directory Users and Computers**.

Removing Authenticator

Be careful while removing authenticators. Do not remove all authenticators if random password generation is set up and activated for the user. In this case the user cannot log on if they do not have authenticators.

The system prevents you from accidentally removing the only authenticator by displaying the following dialog:



Authenticator removing procedure remains the same for every administrative tool. For more details, see the <u>Removing Authenticator</u> chapter at **Active Directory Users and Computers**.

Data Exporting

NetIQ Advanced Authentication Framework User Viewer allows you to export data to file for further analysis with the help of such applications as Microsoft Excel, etc.

To export data to file:

- 1. Click the **Export List** toolbar button.
- 2. Specify the file name and save the file (by default the data is saved in .txt format).

Logon Methods Report

NetIQ Advanced Authentication Framework User Viewer allows you to view the report about logon methods in use.

To view the report, select the container and click the **Create methods report** toolbar button. The report is generated in .html format and displayed in a new window:

Ć	C:\Users\Administrator\AppData\Local\Temp\MethodsReport.html - Windows Internet Explorer							
8	🕞 🕘 🖉 C: \Users \Administrator \AppData \Local \Te 🔽 😽 🗙 🔎 Bing							
4	Favorites							
8	€ C:\	Users \Administrator \AppDat	a \Local \Temp \Methods	• 🔊 • 🖃	🖶 - P	Page 👻 Safety 👻 Tools 👻 🔞)-	
Γ	00	on methods ren	ort for users from CN-II	ere DC-a	uthas	as DC-local		
'	LOg	on methods rept	of the users from cn=0:	sers, DC-a	utnus	as,DC-local		
[Ν	Name	State	Flash Drive	Card			
	1	Administrator	Normal user	0	0	1		
	2	Ann Smith	Bio user	1	0			
	3	3 AuthenticoreService Access is denied. 0 0						
	4	Bob Mall	Bio user 0 1					
	5	Guest	Normal user	0	0	1		
	6	Tester	Normal user	0	0	1		
	7	user1 user1	user1 user1 Bio user without authenticators 0 0					
	Computer Protected Mode: Off							

Audit Tools

Audit tools allow the administrator to view and analyze events raised in the system. NetIQ Advanced Authentication Framework solution uses log server as the audit tool.

An *event log server* is a computer which stores all events raised in the NetIQ Advanced Authentication Framework system. The standard Event Viewer MMC snap-in allows you to view event messages on the local computer or remote log server.

Log Server Setting

To configure log server parameters, use the group policies listed below.

- The Log Servers policy allows you to specify the names of log servers.
- The following group policies allow you to determine the accuracy with which the log is kept, that is, whether successful events are tracked or not:
 - Register all user authentication events
 - <u>Register all password management events</u>
- The <u>Freeze communication if log server is unavailable</u> policy determines the rules for resolving conflicts in case the remote log server was unavailable at the moment of writing an event onto it.

Event Viewer

Event Viewer snap-in displays the events concerning the following actions in the system:

- System modules installation / removing / modifying;
- Users authentication (successful / unsuccessful);
- Enrolling/re-enrolling/removing authenticator;
- Authenticore server work (server start/stop, server work with Enterprise Key);
- User's password change.

Viewing Events On Local Computer

To view events on the local computer

- 1. In the **Start** menu, select **Programs > Administrative Tools > Event Viewer**.
- 2. The **Event Viewer snap-in** opens.

In the console tree, select **Applications and Service Logs ->NetIQ Advanced Authentication Framework**. As a result, the list of resent events is displayed:

🛃 Event Viewer				×
File Action View Help				
⇐ ➡ 2				
Event Viewer (Local) Custom Views Windows Logs	NetIQ Advanced	Authentication Framework Date and Time	Number of	Actions NetIQ Advanced Authentication Fr
Applications and Services Logs Active Directory Web Service DFS Replication DFS Replication DFS Server File Replication Service Hardware Events Thernet Explorer Key Management Service Microsoft NetlQ Advanced Authentice Windows PowerShell Subscriptions	Information Information Information Information Warning Information Marning Information	14.06.2013 11:54:13 14.06.2013 11:54:11 14.06.2013 11:47:48 14.06.2013 11:47:14 14.06.2013 11:47:13 14.06.2013 11:47:13 14.06.2013 11:47:13 14.06.2013 11:41:52 14.06.2013 11:41:52 14.06.2013 11:16:08 14.06.2013 11:06:41 14.06.2013 10:57:45 14.06.2013 10:57:45	Authen Authen Authen Authen Authen Authen Authen Authen Authen Authen Authen	 Open Saved Log Create Custom View Import Custom View Clear Log Filter Current Log Properties Find Save All Events As Attach a Task To this Log
4 <u> </u>	Event 1108, Auth General Deta Event raised User Ann@au	enticore Is on the computer: DC.authasas uthasas.local removed the author NetIO Advanced Author	× .local (IP: henticato ntication	View

RPC Server Events

Message ID: 1

Server installation was not completed. At the moment, server is awaiting for installation completion. Server is not able to work until the process is finished.

Message ID: 2 Server is already installed. At the moment, it is working normally. Installation completion is not required.

Message ID: 3 Could not impersonalize.

Message ID: 8

Authenticore server could not create Cipher COM-object. Either the object was not registered in the process of system installation or it could not get the Enterprise Key.

Message ID: 9

Server could not create ADUserDataProvider object. Perhaps, the object was not registered while installing the system.

Message ID: 10

Authenticore server could not create KeyManager COM-object. Perhaps, the object was not registered while installing the system.

Message ID: 11 Authenticore server could not create Logon COM-object. Perhaps, the object was not registered while installing the system.

Message ID: 12 Authenticore server could not create Manager COM-object. Perhaps, the object was not registered while installing the system.

Message ID: 13

Could not generate or save Enterprise Key. This computer may have problems either with the CryptoAPI or with keys storing infrastructure.

Message ID: 14 Error calling RpcServerListen.

Message ID: 15

Could not log in as AuthenticoreService.

Possible error causes:

- there is no AuthenticoreService account in the domain;
- account password and AuthenticoreService account unsynchronized;
- AuthenticoreService account was automatically blocked;
- AuthenticoreService account does not have "batch job" logon privileges on this computer.

Message ID: 16 Server could not read the name of user account under which the server must work.

Message ID: 17 Server could not register RPC-interface.

Message ID: 18 Server could not save user account name under which it must work.

Message ID: 19 Server requested the Enterprise Key, is not the domain member or its request is incorrect.

Message ID: 20 Could not get Kerberos Ticket of the Authenticore server which requested the Enterprise Key.

Message ID: 21 This function is intended for the local call only.

Message ID: 22 Could not find Authenticore server or establish connection with it.

Message ID: 23 Could not register Service Provider Name (SPN).

Message ID: 24 Could not get Kerberos Ticket using data received from Authenticore server.

Message ID: 25

Could not get Kerberos Ticket from Authenticore server, which had requested Enterprise Key: SPN is not registered. Most likely, the error occurred because Active Directory data replication had not been completed. In this case, please wait until replication is completed and then click Retry button.

Message ID: 26

Authenticore server, which has requested Enterprise Key, is not included into the Authenticore Servers group. Most likely, the error occurred because Active Directory data replication had not

been completed. In this case, please wait until replication is completed and then click Retry button.

Message ID: 27 The level of impersonalization, allowed by the requested side, is lower than "Delegate" level.

Message ID: 28 Server installation has not been completed. Currently the server is in progress of adding license.

Message ID: 29 Computer account is not trusted for delegation.

Message ID: 30

Cannot connect to the Authenticore server. Please, ensure that for your account the "Account is sensitive and cannot be delegated" option is turned off.

Message ID: 1100 The user was successfully authenticated by provided authenticator.

Message ID: 1101 Could not authenticate the user by provided authenticator.

Message ID: 1102 The user was successfully authenticated.

Message ID: 1103 Could not authenticate the user by the entered password. The error could also occur if the entered account was invalid.

Message ID: 1104 User re-enrolled the authenticator successfully.

Message ID: 1105 User could not re-enroll the authenticator.

Message ID: 1106 User added new authenticator successfully.

Message ID: 1107 User could not add new authenticator.

Message ID: 1108

User removed the authenticator successfully.

Message ID: 1109 User could not remove the authenticator.

Message ID: 1110 Authenticore Server service is stopped.

Message ID: 1115 Could not find Authenticore server.

Message ID: 1118 Could not find Authenticore server with valid license.

Message ID: 1119 The user was successfully authenticated by provided authenticator.

Message ID: 1120 License was applied successfully.

Message ID: 1121 Could not add license.

Message ID: 1122 Authenticore Server started successfully but the License is invalid.

Message ID: 1123 Could not authenticate the user by provided authenticator.

Message ID: 1125 Could not add license.

Message ID: 1127 The user was successfully authenticated by provided authenticator of linked account.

Message ID: 1210 User is allowed to use authenticators.

Message ID: 1211 Could not permit User to use authenticators.

Message ID: 1212 User is not allowed to use authenticators. Message ID: 1213 Could not forbid using authenticators for User.

Message ID: 1216 Settings for User were successfully modified.

Message ID: 1217 User is allowed to add authenticators.

Message ID: 1218 User is not allowed to add authenticators.

Message ID: 1219 User is allowed to re-enroll his/her authenticators.

Message ID: 1220 User is not allowed to re-enroll his/her authenticators.

Message ID: 1221 User is allowed to delete his/her authenticators.

Message ID: 1222 User is not allowed to delete his/her authenticators.

Message ID: 1223 User is allowed to have authenticator(s).

Message ID: 1224 Automatic password generation is allowed for user.

Message ID: 1225 Automatic password generation is not allowed for user.

Message ID: 1227 The amount of allowed authenticators is reduced for user (reduced authenticators were deleted).

Message ID: 1228 Could not initialize settings for User.

Message ID: 1229 The list of enrolled authenticators of user was successfully cleared. Message ID: 1230 Could not clear the list of enrolled authenticators of user.

Message ID: 1231 Could not initialize settings for computer.

Message ID: 1232 Computer users are allowed to cache authenticators.

Message ID: 1233 Computer users are not allowed to cache authenticators.

Message ID: 1234 Could not obtain settings for User.

Message ID: 1235 Could not get the list of enrolled authenticators of user.

Message ID: 1236 Could not change password for user.

Message ID: 1237 Could not set password for user.

Message ID: 1243 User re-enrolled the authenticator successfully.

Message ID: 1244 User could not re-enroll the authenticator.

Message ID: 1245 User added new authenticator successfully.

Message ID: 1246 User could not add new authenticator.

Message ID: 1247 User removed the authenticator successfully.

Message ID: 1248 User could not remove the authenticator. Message ID: 1300 Authenticore Server service was successfully started.

Message ID: 1301 Authenticore Server service was successfully stopped.

Message ID: 1302 Could not start Authenticore Server service.

Message ID: 1303 Authenticore Server service could not read data from Active Directory.

Message ID: 1304 Authenticore Server service could not write data into Active Directory.

Message ID: 1305 Authenticore Server service could not decrypt data retrieved from Active Directory. Either data was corrupted or the Enterprise Key has been changed.

Message ID: 1306 Enterprise Key was successfully transferred to server.

Message ID: 1307 Could not transfer Enterprise Key to server.

Message ID: 1308 Enterprise Key was successfully received from server.

Message ID: 1309 Could not get Enterprise Key from server.

Message ID: 1310 Authenticore server exported Enterprise Key successfully.

Message ID: 1311 Could not export Enterprise Key.

Message ID: 1312 Enterprise Key was successfully imported.

Message ID: 1313 Could not import Enterprise Key. Message ID: 1314 Enterprise Key was successfully generated.

Message ID: 1315 Could not generate Enterprise Key.

Message ID: 1316 Active Directory is offline.

Message ID: 1724 Logon refused by security rules.

Message ID: 1725 Error occurred while checking security rules.

SrvWrapper Events

Message ID: 1111

The user could not be authenticated. The error could occur due to:

1. Authenticore server was not found.

2. The authentication method is not supported by available Authenticore servers (required BSP module is missing on server).

3. Lost communication with Domain Controller.

4. The required subsystem was not installed.

Message ID: 1112

The user could not be authenticated. The error could occur due to:

1. Authenticore server was not found.

2. The authentication method is not supported by available Authenticore servers (required BSP module is missing on server).

3. Lost communication with Domain Controller.

4. The required subsystem was not installed.

Message ID: 1113 Authenticators of user successfully cached on computer.

Message ID: 1114

Cached authenticators of all users successfully removed from computer.

Message ID: 1116 Either user account or authenticator is invalid. Message ID: 1117 Authentication Failed. Press OK to try again.

Message ID: 1124 Authenticore server not found. User logged in using authenticator from cache.

Message ID: 1126 Authenticore server not found. User could not be logged in using authenticator from cache.

Password Filter Events

Message ID: 1400 Password was successfully changed for user.

Message ID: 1401 Password was successfully reset for user.

Message ID: 1402 Error while resetting password for user.

Message ID: 1403 Error while changing password for user.

Message ID: 1404 Password filter was successfully loaded.

Password Manager Events

Message ID: 1410 Password Manager service started successfully.

Message ID: 1411 Password Manager service finished its work. As a result user(s) need to change password. Could not change password for them.

Message ID: 1412 Password for user was successfully generated and changed.

Message ID: 1413 An error occurred during Password Manager work.

Message ID: 1414

Could not change password for user. It is recommended to check "Minimal password age" domain setting. In case its value differs from 0, it is possible that password change can be denied because the password has been already changed within the specified time interval. Also, password cannot be changed in case "User cannot change password" account setting is enabled.

Message ID: 1415

The time period specified using command prompt had expired before Password Manager was started. The service has been stopped.

Message ID: 1416 Password Manager has completed the working session.

EventLog Events

Message ID: 1 Event raised on the computer.

Message ID: 1500

Could not get access to remote Log Server. There is either no Log Server, it was turned off, or being reloaded. In case the error persists, it is recommended to check Firewall settings and the correctness of the domain names permission. To optimize work, Authenticore Server service will not attempt to set connection with the faulty Log Server during minutes.

Message ID: 1501

Event described below was delivered with some delay. This can occur if the remote Log Server was offline or unavailable.

BioAPI Events

Message ID: 0 Could not initialize BioAPI framework.

Message ID: 1 Could not load the required BioAPI BSP module.

Message ID: 2 Could not get enrolled authenticator.
Message ID: 3 Could not get authenticator.

Message ID: 4 Could not compare user's authenticators.

Message ID: 5 Could not load authenticators from the memory. Data is corrupt.

Message ID: 6 The type of enrolled authenticator does not correspond to the type of the given authenticator.

Message ID: 7 Authenticator does not correspond to the enrolled authenticator.

Authenticore Server Events

Message ID: 0 Could not create authenticator. The list of user authenticators may be corrupt.

Message ID: 1 Could not load the authenticator. The list of user authenticators may be corrupt.

Message ID: 2 Could not read user authenticators list.

Message ID: 3 Either user account or password value is invalid.

Message ID: 4 Authentication Failed. Press OK to try again.

Message ID: 5 Authentication Failed. Press OK to try again.

Message ID: 6 This operation is forbidden by administrator.

Message ID: 7 The allowed amount of authenticators is exceeded. Message ID: 8

Could not set connection with the Authenticore server.

Check network connection and try again. If the error persists please contact your system administrator.

Message ID: 9 The passwords were unsynchronized.

Message ID: 10

Could not change password for the user. The generated value does not satisfy the security policies. It is recommended to check "Minimal password age" domain setting. In case its value differs from 0, the password change can be denied because the password has been already changed within the specified time interval.

Message ID: 11 Could not change user password. The current security settings forbid the user to change his/her password.

Message ID: 12 Could not change password for the user. The reason is unknown.

Message ID: 13

Time interval from the moment the user authenticator was obtained and the moment it was delivered to the Authenticore server exceeds the value of the settings, which regulates authenticator validity period (5 minutes by default).

This error can occur as a result of either system time desynchronization between user computer and Authenticore server or criminal attempt to use authenticator intercepted over network.

Message ID: 14

Could not load BioAPI BSP module. Either the required BSP module is not installed on the Authenticore server or it failed to load. The system will attempt to authenticate on another Authenticore server.

Message ID: 15 System resources are not enough to change password for the user.

Message ID: 16 This authenticator was already enrolled for a different user.

Message ID: 1238 Authenticator for user was successfully removed by administrator. Message ID: 1239 Administrator failed to remove authenticator for user.

Message ID: 1240 Link from to was added.

Message ID: 1241 Link from to was removed.

Message ID: 1242 Failed to change linked accounts for the.

Message ID: 1726 Logon refused by security rules.

Message ID: 1727 Logon by password was denied.

Message ID: 1729 Your account was disabled by domain administrator.

Message ID: 1730 Your account was locked.

Message ID: 1733 Your account has expired.

Authentication Providers Events

Message ID: 0 The user was not found.

Message ID: 1 Could not get access to user data.

Message ID: 2 The property was not found. Perhaps the Active Directory scheme is not extended by additional attributes.

Message ID: 3 User is already allowed to use authenticators. Message ID: 4 Could not create users sorting object.

Message ID: 5 Could not start user search.

Message ID: 6 Access is denied. Not enough permissions.

Message ID: 9 Unable to get object data in AD.

Message ID: 10 Unable to get object data in ADAM.

Message ID: 11 Could not get access to ADAM server.

Cryptography Events

Message ID: 1 User data corrupted.

Message ID: 2 Either user data or the Enterprise Key is corrupt.

Message ID: 3 Could not initialize required Crypto Service Provider (CSP).

Message ID: 4 Could not generate or export cryptographic keys.

Message ID: 5 Could not import cryptographic keys.

Message ID: 6 Data is corrupted.

Manager Events

Message ID: 1

Several authenticators were deleted because the allowed amount of authenticators was reduced.

Message ID: 2 The operation is not supported while the domain redirection policy is enabled.

Message ID: 1732 Operation denied by group policy.

Plugins Events

Message ID: 0 The specified Plug-in is not registered on the server.

Message ID: 1 Could not create registered Addon.

Message ID: 2 The user was authenticated by password.

Message ID: 3 The operation is forbidden.

Licensing Events

Message ID: 1 Invalid format of license data.

Message ID: 2 License not found.

Message ID: 3 License storage data is corrupted.

Message ID: 4 License data was changed or corrupted.

Message ID: 5 Your license does not match the time period restriction, the product version restriction or the domain name is wrong. Message ID: 6 Cannot validate digital signature of the license. Certificate may be missing or corrupt.

Message ID: 7 This Addon does not support licensing.

Message ID: 8 Actual number of installed Authenticore Servers exceeds the number allowed by the License.

Message ID: 9 Actual number of NetIQ-enabled accounts exceeds the number allowed by the License.

Message ID: 10 The license you are trying to add allows fewer number of licensed objects than you have now.

Backup Provider Events

Message ID: 1 Bad password or data corrupted.

Administrative Tools Events

Message ID: 1

You don't have rights for changing settings on this page. Please, ensure that you are the member of the NetIQ Advanced Authentication Framework Admins group and these rights are delegated to the NetIQ Advanced Authentication Framework Admins group.

Message ID: 2

You don't have rights for changing settings on this page. Please, ensure that these rights are delegated to you.

GINA Events

Message ID: 1601 User unplug logon device.

Message ID: 1602 User has locked the workstation. Message ID: 1603 User has ended the logon session.

Message ID: 1604 The user was successfully authenticated.

Message ID: 1605 Could not authenticate the user by the entered password. The error could also occur if the entered account was invalid.

Data Events

Message ID: 1 The field value is not set.

Message ID: 2 The subfield value is not set.

Message ID: 3 Subsystem is not found.

Message ID: 4 Data access denied.

Message ID: 5 The user was authenticated by password.

Message ID: 6 Record is not found.

Message ID: 7 Invalid field name.

Message ID: 8 Bad schema signature.

Message ID: 9 Subsystem users license is not found.

Message ID: 10 Subsystem servers license is not found. Message ID: 11 User is not using given subsystem.

Message ID: 12 Actual number of the subsystem-enabled accounts exceeds the number allowed by the License.

Message ID: 1701 Unable to get the subsystem data for the user.

Message ID: 1702 User is unable to get the subsystem data.

Message ID: 1703 The subsystem data for user successfully retrieved.

Message ID: 1704 User successfully received the subsystem data.

Message ID: 1705 Unable to make user the client of the subsystem.

Message ID: 1706 User failed to be a client of the subsystem.

Message ID: 1707 User is allowed to use the subsystem data.

Message ID: 1708 User became the subsystem client.

Message ID: 1709 Unable to change the subsystem data for the user.

Message ID: 1710 The subsystem data for user successfully changed.

Message ID: 1711 User is unable to change the subsystem data.

Message ID: 1712 User successfully changed the subsystem data. Message ID: 1713 The password was reset for user. Could not reset special data for subsystem.

Message ID: 1714 The password was reset for user.

Message ID: 1715 Unable to deny user to use the subsystem.

Message ID: 1716 User was denied to use the subsystem.

Message ID: 1717 User was unable to quit using the subsystem.

Message ID: 1718 User successfully quite using the subsystem.

Message ID: 1719 The password was reset for user. Could not reset special data for subsystem.

Message ID: 1720 The password was reset for user. Could not reset special data for subsystem. The subsystem data was reset completely.

Message ID: 1721 The password was reset for user. Special data for subsystem was successfully reset.

Message ID: 1722 The subsystems list for user is invalid and was cleared.

Message ID: 1723 The subsystems list for user is invalid and was cleared.

Message ID: 1728 Data container is not defined in the schema.

NPS Events

Message ID: 1800 The user was successfully authenticated by provided authenticator. Message ID: 1801 Could not authenticate the user by provided authenticator.

Web Service Events

Message ID: 1731 Failed to connect to the configured web service. Please contact system administrator.

Group Policies

NetIQ Advanced Authentication Framework solution has 45 group policies of its own. The policies are divided into sections depending on their application:

The **Security** section includes security policies allowing the enhancement of data protection:

- <u>Authenticator life period</u> allows you to specify the "life time" of an authenticator.
- <u>Credential providers filter settings</u> allows you to create a list of credential providers you want to turn off.
- <u>Default method for Other user</u> allows you to specify the authentication method that will be used by default on the logon screen for the "Other user".
- Disabled PIN host list allows you to logon just by a device.
- <u>Disable random password generation by default</u> defines the default state of the Generate random password for account setting.
- <u>Do not allow administrators to remove user credentials</u> disables the ability for administrator to remove individual enrollments for a user.
- Enable caching allows you to enable authenticators caching.
- Enable PIN caching allows you to enable a user to only type in PIN once every 8 hours.
- <u>Hide password mode from logon UI</u> disables the Password mode in authentication methods menu on workstations with NetIQ Client installed.
- Lock account on failed logon allows you to lock the user account after invalid logon attempts.
- <u>Number of cached users</u> allows you to define the number of cached users.
- <u>Password length</u> allows you to define the length of the automatically generated password.
- <u>PIN restrictions</u> allows you to define the minimum length of PIN code for PIN code devices.
- <u>Use domain password as PIN</u> allows you to use the domain password together with a card.

The **Event Log** section includes policies allowing to determine logging settings:

- <u>Freeze communication if log server is unavailable</u> defines the rules for resolving conflicts should the remote log server be unavailable at the moment of writing an event onto it.
- Log servers allows you to define the list of log servers.
- <u>Register all password management events</u> allows you to define the accuracy with which the event log is kept concerning passwords change.

• <u>Register all user authentication events</u> – allows you to define the accuracy with which the event log is kept concerning users authentication.

The **Network** section includes policies allowing to enable or disable dynamic/static port.

- <u>Always resolve client name</u> allows you to resolve the name of the client.
- <u>Enable 802.11 pre logon authentication</u> allows you to enable the detection of network connections during logon.
- <u>Force_to_use_NTLM_authentication_during_logon</u> allows you to use automatically NTLM authentication during logon.
- <u>RPC dynamic port selection allowed</u> allows you to use a dynamic port for client-server interaction.
- <u>RPC static port selection allowed</u> allows you to use static port for client-server interaction.

The **Runtime Environment** section includes a policy allowing to enable or disable showing of the user who has enrolled card when other user attempts to enroll the same card.

• <u>Show enrolled card owner</u> - allows you to enable or disable showing of the user who has enrolled card when other user attempts to enroll the same card.

The **Users and Groups** section includes a policy allowing to specify users and groups settings manually.

• <u>Customize users and groups settings</u> - allows you to specify users and groups settings manually.

The **Workstation** section includes policies allowing to modify GINA behavior:

- <u>Alternative Logo for Credential Provider</u> allows you to define the location of an alternative logo displayed in Client (Credential Provider) windows.
- <u>Alternative Logo for GINA and Wizard</u> allows you to define the location of an alternative logo displayed in Client (GINA) windows.
- <u>Deny to specify an authenticator comment at enrollment</u> allows you to disable user comments at authenticator enrollment/re-enrollment.
- <u>Deny to start Client Tray when user logs on to Windows</u> allows you to define whether NetIQ Advanced Authentication Framework Client Tray is started automatically when a user logs on to Windows or not.
- Disable first logon enroll wizard allows to disable the NetIQ first logon wizard autostart.
- <u>Disable "Use Dial-up connection" option</u> allows you to manage the Use Dial-up connection option in the Logon window.

- <u>Do not allow to skip Welcome window</u> allows you to define whether to skip the Welcome window or not.
- <u>Enable device detection for all</u> allows to perform a device detection when logged in with card or flash drive.
- <u>Enhanced reaction on device events</u> allows custom actions during device in and out events.
- Last used server timeout allows you to specify time during which the last Authenticore Server can be used for authentication.
- <u>Lifetime of notification about password reset</u> allows you to setup lifetime of user's notification about user's password reset by administrator.
- <u>Linked logon behavior</u> determines the behavior of a linked logon.
- <u>Tap and Go</u> enables you to turn on the Tap and Go function.
- <u>"Use current settings as defaults" option management for PC unlocking</u> allows you to manage the Use current settings as defaults option in the Unlock Computer window.
- <u>"Use current settings as defaults" option management</u> allows you to manage the Use current settings as defaults option in the Logon window.
- <u>Web service client timeout</u> allows you to set duration of authentication timeout for non-domain joined clients.

The **Repository** section includes policies allowing to edit NetIQ repository.

- <u>ADAM settings</u> allows you to configure whether ADAM/AD-LDS is used as a repository.
- <u>Enable Novell support</u> allows you to activate the support mode of Novell Domain Services for Windows for the case if you are using Active Directory Lightweight Directory Services for NetIQ data storage in domain based on Novell eDirectory.
- <u>Repository</u> allows you to choose whether to use native Active Directory or ADAM/AD-LDS as NetIQ repository.

The **UI Look & Feel** section includes policies designed for terminal clients.

- <u>Show Cache Messages</u> allows not to show the message on a workstation that caching is enabled or disabled.
- <u>Show OSD Num Pad</u> provides an On Screen Keyboard option during logging on.

Adding Group Policies

It is required to have at least Microsoft Windows Server 2008 or Microsoft Windows 7 with RSAT to manage group policy settings.

The main policy templates (Security, Event Log, and Workstation) are stored locally in **NAAF.admx** file in **C:\Windows\inf** folder. After the unattended installation, policies appear in **Group Policy Management Editor** under **Computer Configuration > Policies > Administrative Templates: Policy definitions**.

Security Policies

The **Security** section includes security policies allowing the enhancement of data protection.

It includes:

- Authenticator life period
- Credential providers filter settings
- Default method for Other user
- Disabled PIN host List
- Disable random password generation by default
- Enable caching
- Enable PIN caching
- Hide password mode from logon UI
- Lock account on failed logon
- Number of cached users
- Password length
- PIN restrictions
- Use domain password as PIN

Authenticator Life Period

The **Authenticator life period** policy allows you to specify the 'life time' of an authenticator.

This policy is used to counteract all possible attempts to intercept IP-packages and crack the system.

💭 Authenticator life period	d	
Authenticator life perio	d	Previous Setting Next Setting
C Not <u>Configured</u> Com C <u>Enabled</u> C <u>Disabled</u> Supp	ported on:	× • •
Options:		Help:
Authenticator validity perio	d (in minutes):	The "Authenticator validity period (in minutes)" setting allows you to specify how long a current authenticator remains "valid". In case the time period between authenticator submission and authenticator verification exceeds the specified value, the authenticator is considered "invalid". This is a protective measure in case someone attempts to intercept IP-packages and gain unathorized access to the system. In case the policy is not configured or disabled, default authenticator "life time" equals to 5 minutes.
		OK Cancel <u>A</u> pply

The **Authenticator validity period** setting allows you to define how long an authenticator obtained from the user remains "valid" before it is checked on Authenticore server.

If the time interval between the moment the authenticator is received and the moment it is checked on Authenticore server exceeds the specified value, the authenticator is considered invalid.

HKEY_LOCAL_MACHINE\SOFTWARE\Policies\NetIQ\NetIQ Advanced Authentication Framework **AuthenticatorLifePeriod**:

type: REG_DWORD

• value: 0x00000005 (5)

• description: 5 displays the authenticator validity period (in minutes)

😢 If the policy is not defined or is disabled, the "life time" of an authenticator is 5 minutes.

Credential Providers Filter Settings

The **Credential providers filter settings** policy allows the system administrator to enable third party credential providers. The citrix credential provider can be unfiltered using the checkbox. For any other third party Credential Provider, please, lookup the GUID in the following registry location: HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\ Authentication\Credential Providers.

Tredential providers filter settings	×
Credential providers filter settings	Previous Setting Next Setting
Not Configured Comment: Enabled Disabled Supported on:	× × ×
Options: Filter out 3-rd party credential providers Enable Citrix credential provider (for pass-through) Allowed credential providers Show	Help: To enable third party credential providers please enable this policy. The citrix credential provider can be unfiltered using the checkbox. For any other third party Credential Provider please lookup the GUID in the following registry location: HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows \CurrentVersion\Authentication\Credential Providers
	OK Cancel Apply

To turn off some of the CP, Filter out 3-rd party credential providers option should be checked.

The list of allowed credential providers is shown in the **Show Contents** window, that appears after clicking the **Show...** button.

In order to set a policy for listing all the important CPs, uncheck the **Filter out 3-rd party cre**dential providers option.

HKEY_ LOCAL_ MACHINE\SOFTWARE\Policies\ NetIQ \ NetIQ Advanced Authentication Framework\Filter\AllowedCPs

1:

- type: REG_SZ
- value: 5
- description: 5 displays the configured number of the allowed credential providers

Only NetIQ CP is listed by default, however some applications may substitute it with their CPs.

Default Method for Other User

The **Default method for Other user** policy allows you to specify the authentication method that will be used by default on the logon screen for the "Other user".

💭 Default method fo	r Other user					[
Default method fo	or Other user	P	revious Setting	Next	Setting		
 Not Configured Enabled Disabled 	Comment: Supported on:						A F
Options:		Help: The policy all will be used b To configure i default on the GUID in the fo For example, S that Security (default for the	ows you to specif y default on the l the authenticatio gon screen for rmat {the require OD5D01EF-76B0-1 Questions metho "Other User".	fy the auth logon scree in method r the "Othe ed BSP GUI 1749-838B- d of authe	entication m en for the "O that will be t er User", spec D}. C1441F7E23 ntication is u	nethod that ther User". used by cify the BSP B3 means used by	×
			(ОК	Cancel	Apply	

To configure the authentication method that will be used by default on the logon screen for the "Other user", specify the BSP GUID in the format {the required BSP GUID}.

HKEY_LOCAL_MACHINE\SOFTWARE\Policies\NetIQ\NetIQ Advanced Authentication Framework **OtherUserDefMethod**:

- type: REG_SZ
- value: {9D5D01EF-76B0-1749-838B-C1441F7E23B3}
- description: {9D5D01EF-76B0-1749-838B-C1441F7E23B3} means that Security Questions method of authentication is used by default for the "Other user"

To get the required value of BSP GUID, check the following registry key: HKEY_LOCAL_ MACHINE\SOFTWARE\Wow6432Node\BSP. It contains subkeys with GUIDs of all installed authentication providers. Check subkeys to find the required authentication method. The subkey name is the required BSP GUID.

😢 The **Default method for Other user** policy works only with version 4.10 and newer.

Disabled PIN Host List

The **Disabled PIN Host List** policy allows you to logon just by a device. This policy guarantees fast access to the system as PIN is not needed for logon.

💭 Disabled pin hosts list	
Disabled pin hosts list	Previous Setting Next Setting
 Not Configured Comment: C Enabled C Disabled 	A X
Supported on:	
Options: Disabled pin hosts list Show	Help: With this policy it is possible to configure a workstation to never need a PIN (or password) when using card or flashdrive authentication. Please specify the hostnames of the workstations you want this policy to be effective. For example workstations in emergency rooms. Note: Reverse lookup zones should be configured in DNS for the hostnames in the list."
	OK Cancel Apply

HKEY_ LOCAL_ MACHINE\SOFTWARE\Policies\ NetIQ \ NetIQ Advanced Authentication Framework\DisabledPinHostList

Host1 (the specified host name is displayed in the registry parameter):

- type: (REG_SZ)
- value: 1
- description: 1 displays the value that was added to the Show Contents window

The **Disabled PIN Host List** policy can be enabled only if the **Enable PIN Caching** policy is enabled.

😢 If the policy is enabled, adding comments at authenticator enrollment is not allowed.

If the policy is not defined or is disabled, adding comments at authenticator enrollment is allowed.

Click the **Enabled** radio button and the **Show** button. The window with the opportunity of adding computers and IP addresses will appear.

Show C	Contents	<u>- 🗆 ×</u>
Disat	bled pin hosts list	
	Value	
	comp@authasas.local	
1	10.2.0.100	
*		
	ОК	Cancel

After all computers and IP addresses that will not need to enter PIN to logon are added, click the **OK** button to save changes. Then click the **Apply** button to save all the changes.

When the changes are saved, PIN will not be required for the specified list of computers during the authentication.

Disable Random Password Generation by Default

The **Disable random password generation by default** policy defines the default state of the **Generate random password** for account setting.

💭 Disable random pa	assword generati	on by default							<u>_ </u>
📑 Disable random p	assword generatio	n by default		<u>P</u> revious Set	tting	<u>N</u> ext	Setting		
 Not <u>C</u>onfigured <u>E</u>nabled <u>D</u>isabled 	Comment: Supported on:								A P
Options:			Help: Defines th account" s new user of If you disa random pa while you This settin password	e default state setting. ble this setting setting will be or edit user set ble this setting assword for ac create a new u g is designed t generation by	of "Ger I, the "G unchect tings. g or do I count" iser or e to let ad default	enerate rai ked by d not confi setting v dit user for the r	ndom pass random pa efault whil igure it, thu ill be cheo settings. tors disabl iew user.	word for issword for e you creat : "Generate :ked by def e random	e a ault
					0	К	Cancel	A	oply

HKEY_LOCAL_MACHINE\SOFTWARE\Policies\NetIQ\NetIQ Advanced Authentication Framework **DisableRandomPassword**:

- type: REG_DWORD
- value: 0x0000001 (1)
- description: 1 means that the policy is enabled

If you enable this policy, the **Generate random password for account** setting will be unchecked by default when you create user or edit user's properties.

So If you disable this setting or do not configure it, the **Generate random password for account** setting will be checked by default when you create user or edit user's properties.

Do not Allow Administrators to Remove User Credentials

The **Do not allow administrators to remove user credentials** policy disables the ability for administrator to remove individual enrollments for a user. The policy is disabled by default.

💭 Do not allow admi	nistrators to rem	ove user credentials	
Do not allow adm	inistrators to remo	we user credentials Previous Setting Next Setting	
 Not Configured Enabled Disabled 	Comment: Supported on:		A A V
Options:		Help:	
		This policy disables the ability for administrators to remove individual enrollments for a user. This policy is disabled by default.	
		OK Cancel A	Apply

HKEY_LOCAL_MACHINE\SOFTWARE\Policies\NetIQ\NetIQ Advanced Authentication Framework **DisableRemoveTemplatesByAdmin**:

- type: REG_DWORD
- value: 0x0000001 (1)
- description: 1 means that the policy is enabled

Enable Caching

The **Enable caching** policy allows you to disable local authenticators caching on workstations with the installed Client.

💭 Enable caching			_ 🗆 X
Enable caching		Previous Setting Next Setting	
O Not Configured	Comment:		
Enabled			
O Disabled	Supported on:		
			-
Options:		Help:	
		Enable caching	×
		OK Cancel	Apply

The **Enable caching** policy is enabled by default.

To disable caching, click the **Disabled** radio button. To save changes, click the **Apply** button.

😢 The changes take effect only after group policy refresh.

HKEY_LOCAL_MACHINE\SOFTWARE\Policies\NetIQ\NetIQ Advanced Authentication Framework **IsCacheEnabled**:

- type: REG_DWORD
- value: 0x0000001 (1)
- description: 1 means that the caching is enabled

Enable PIN Caching

The **Enable PIN caching** policy is used together with authenticators using a PIN. The **Enable PIN caching** enables the user to only type in his/her PIN once every eight hours by default. But PIN cache expiration can be configured manually. Within the PIN cache expiration period the user can just tap their card and get access. After the PIN cache expiration period the user needs to provide PIN again.

💭 Enable PIN caching						_ 🗆 🗙
Enable PIN cachin	g		Previous S	etting Next	Setting	
C Not Configured C Enabled C Disabled	Comment: Supported on:					A A
Options:			Help:			
PIN cache expiration	period (in minutes)	PIN caching is used tog PIN caching enables th hours. Within the 8 hou access. After the 8 hour	gether with authe e user to only typ urs the user can ju rs the user needs	nticators using a e in their PIN onc ist tap their card a to provide the PIN	PIN. e every 8 ind get l again.
				ОК	Cancel	Apply

HKEY_LOCAL_MACHINE\SOFTWARE\Policies\NetIQ\NetIQ Advanced Authentication Framework LastLogonDBEnabled:

- type: REG_DWORD
- value: 0x0000001 (1)
- description: 1 means that the policy is enabled

LastLogonDBExpirePeriod:

- type: REG_DWORD
- value: 0x000001e0 (480)
- description: 480 displays the configured PIN cache expiration period (in minutes)

If the policy is not defined or is disabled, the user should type in his/her PIN during every authentication process.

If **Enable PIN caching** policy is used together with **Disabled PIN Host List** policy, then it will be possible to configure a list of workstations that will not require PIN code.

- 😚 PIN caching is updated:
 - once per 5 minutes in the background in case Authenticore Server and Client are within one AD site;
 - once per 60 minutes in the background in case Authenticore Server and Client are not within one AD site.

It may be required to enter PIN/password once again during cache synchronization after the authentication when both tapping the card and entering the PIN/password were used.

Hide Password Mode from Logon UI

If you enable this setting, the **"Password"** mode will not be shown in authentication methods menu on workstations with NetIQ Client installed. If you disable this setting or do not configure it, the **"Password"** mode will be shown in authentication methods menu.

🔙 Hide password mo	de from logon UI						<u>_ ×</u>
Hide password m	ode from logon U	I		Previous Sett	ting	Next Setting	J
 Not Configured Enabled Disabled 	Comment: Supported on:						×
Options:			Help: If you enat in authenti Client insta the "Passw menu. Plea want to en Otherwise	ole this setting, ication method alled. If you dis rord" mode will ase ensure that able this policy you'll have pro	the "Pa Is menu able this I be sho all user: / have a /blems v	issword" mode wil o on workstations v s setting or do not wn in authenticat s of workstation o t least one enroller with user logon.	I not be shown with Authasas configure it, ion methods n which you d authenticator.
				[OK	(Cancel	Apply

HKEY_LOCAL_MACHINE\SOFTWARE\Policies\NetIQ\NetIQ Advanced Authentication Framework **HidePasswordMode**:

- type: REG_DWORD
- value: 0x0000001 (1)
- 1 means that the policy is enabled

Ensure that all users of workstation on which you want to enable this policy have at least one enrolled authenticator. Otherwise, you will have problems with user logon.

Lock Account on Failed Logon

If this policy is enabled, the **user account will be locked after invalid logon attempts** (depending on number configured in the <u>Account lockout threshold</u> policy) regardless of

authentication mode. In this case, the user will get an authorization error "*The referenced* account is currently locked out and may not be logged on to".

If this policy is disabled or not configured, the user account will be locked after invalid logon attempts by password only (depending on number configured in the <u>Account_lockout_</u><u>threshold</u> policy).

💭 Lock account on failed logon E Lock account on failed logon Previous Setting Next Setting Comment: O Not Configured -Enabled -O Disabled Supported on: * -Options: Help: If this policy is enabled the user account will be locked after ۸ invalid logon attempts (depending on number configured in Microsoft's policy Account lockout threshold) regardless of authentication mode. In this case the user will get an Authorization Error "The referenced account is currently locked out and may not be logged on to." If this policy is disabled or do not configured the user account will be locked after invalid logon attempts by password only (depending on number configured in Microsoft's policy Account lockout threshold). You also can configure account lockout duration. Check Microsoft's recommendations. OK Cancel

You also can configure Account lockout duration.

HKEY_LOCAL_MACHINE\SOFTWARE\Policies\NetIQ\NetIQ Advanced Authentication Framework **LockAccountOnFailedLogon**:

- type: REG_DWORD
- value: 0x0000001 (1)
- description: 1 means that the policy is enabled

Number of Cached Users

The **Number of cached users** policy allows you to define the number of user accounts that can be stored in the computer cache. When the number of cached user accounts reaches the number that is specified in the **Number of cached users** policy, then the latest user account is deleted from the computer cache after adding the new user account to it.

Number of cached users		_ 🗆 🗙
Number of cached users	Previous Setting Next Setting	
C Not Configured Comment:		
Enabled		
C Disabled Supported on:	J	
Options:	, Help:	
Number of cached users 30	Number of cached users	×
	OK Cancel A	Apply

HKEY_LOCAL_MACHINE\SOFTWARE\Policies\NetIQ\NetIQ Advanced Authentication Framework **NumberOfCachedUsers**:

- type: REG_DWORD
- value: 0x000001e (30)
- description: 30 displays the number of user accounts that can be stored in the computer cache

Password Length

The **Password length** policy allows you to define the length of the automatically generated password.

💭 Password length		
Password length		Previous Setting Next Setting
Not <u>C</u> onfigured Comment: Enabled Disabled Supported or	a	× × ×
Options:		Help:
Generated password length: 63		The policy determines the length of automatically generated password. The "Generated password length" setting allows you to specify password length measured by the number of symbols. Note: The specified value must not conflict with the value allowed by the standard policiy of the "Account Policy\Password Policy" section - "Minimum password length". In case the policy is not configured or disabled, default maximum password length equals to 63 symbols.
		OK Cancel <u>A</u> pply

The **Generated password length** setting allows you to specify the length of automatically generated random passwords (in symbols).

HKEY_LOCAL_MACHINE\SOFTWARE\Policies\NetIQ\NetIQ Advanced Authentication Framework **GeneratePasswordLength**:

- type: REG_DWORD
- value: 0x0000003f (63)
- description: 63 displays the generated password length

So The specified value and the frequency of passwords change must not conflict with the values defined by the standard policies of the Account Policy/Password Policy section:

- Password must meet complexity requirements
- Minimum password length
- Enforce password history

If the policy is not defined or is disabled, the password length equals to the maximum of 63 symbols.

PIN Restrictions

The **PIN restrictions** policy allows you to define the minimum length of the PIN code for PIN code devices (for Universal Card authentication provider, Flash+PIN authentication provider).

PIN restrictions					_ 🗆 🗙
PIN restrictions			Previous Setting	Next Setting	
 Not Configured Enabled 	Comment:				<u>^</u>
O Disabled	Supported on:				V
					<u> </u>
Options:			Help:		
Minimum PIN length:	4	×	PIN restrictions policy allows y length for corresponding BSP etc). To specify the minimum PIN length" setting. In case the disabled, the minimum PIN len	ou to define minimum types (Flash PIN, Unive PIN code length, use th e policy is not configure ngth is 4 characters.	PIN code rsal Card, ne "Minimum ed or is
				OK Cancel	Apply

The **Minimum PIN length** setting allows you to specify the minimum length of PIN code (in symbols).

HKEY_LOCAL_MACHINE\SOFTWARE\Policies\BSP\PINRestrictions **MinLength**:

- type: REG_DWORD
- value: 0x0000004 (4)
- description: 4 displays the configured minimum PIN length

 \mathfrak{S} If the policy is not defined or is disabled, the minimum length of PIN code is 4 symbols.

Use Domain Password as PIN

When this policy is enabled, a user should use the domain password together with a card. This will replace the use of a PIN code.

💭 Use domain passw	ord as PIN		×
Use domain password as PIN		Previous Setting Next Setting	
 Not Configured Enabled Disabled 	Comment: Supported on:		
Options:		Help:	
		When this policy is enabled a user should use the domain password together with a card. This will replace the use of a PIN code.	×
		OK Cancel Apply	

HKEY_LOCAL_MACHINE\SOFTWARE\Policies\NetIQ\NetIQ Advanced Authentication Framework **DomainPasswordAsPin**:

- type: REG_DWORD
- value: 0x0000001 (1)
- description: 1 means that the policy is enabled

It is not allowed to change this policy after cards have been enrolled. You need to re-enroll the authenticators or disable the policy.

To enable the **Use domain password as PIN** policy, it is required to install Password Filter on all Domain Controllers. Otherwise if the password is reset, changed or generated automatically, the password will be desynchronized and it will be required to re-enroll authenticators.

Event Log Policies

The **Event Log** section includes policies allowing you to determine logging settings.

It includes:

- Freeze communication if log server is unavailable
- Log Servers
- Register all password management events
- Register all user authentication events

Freeze Communication If Log Server Is Unavailable

The **Freeze communication if log server is unavailable** policy defines the rules for resolving conflicts in case the remote log server was unavailable at the moment of writing an event onto it. The "freezing" of the communication with the faulty log server minimizes attempts to connect to the remote log server while it is unavailable and increases log service fault tolerance.

Freeze communication if log server is unavailable						
Freeze communication if log server is unavailable	Previous Setting					
Not Configured Comment: Enabled Disabled Supported on:	× • • •					
Options: Max time-out period (in minutes): 120<	 Help: The policy determines logic according to which communication with unavailable remote event log server is suspended/restored. If a remote event log server proves unavailable and an event cannot be received and recorded, communication with this server is "frozen" (suspended). This measure is intended to minimize the number of connection setup attempts when remote event log server. Duration of the suspense period is modified by means of the "Time interval to restore communication" setting. When the suspense period is over and a new event occurs, the event log Client attempts to restore communication with the event log server. Duration of communication recovery period is modified by means of the "Normal time-out period" setting. 					
	OK Cancel <u>Apply</u>					

If the remote event log server becomes unavailable in the moment of recording an event, the communication with this remote log server is "frozen" for the time period specified by the **Time interval to restore communication (in minutes)** setting. After the period elapses, and a new event occurs, a new attempt will be made to establish connection with the remote log server. The attempts continue during the time period specified by the **Normal time out period (in minutes)** setting. In case the connection to the faulty log server is not restored within this time period, the connection "freezes" for a longer period. The increase in "freeze" duration is specified by the **Increasing time interval for the next time-out period (in minutes)** setting.
The "freeze" duration increases until it reaches the value specified by the **Max time-out period** (in minutes) setting. After that, the "freezing" time is reset to its initial state specified by the setting.

HKEY_LOCAL_MACHINE\SOFTWARE\Policies\NetIQ\NetIQ Advanced Authentication Framework **MaxTimeoutPeriod**:

- type: REG_DWORD
- value: 0x0000078 (120)
- description: 120 displays the max time-out period (in minutes)

ReconnectPause:

- type: REG_DWORD
- value: 0x0000005 (5)
- description: 5 displays time interval to restore communication (in minutes)
- ReconnectPauseIncrement:
 - type: REG_DWORD
 - value: 0x0000005 (5)
 - description: 5 displays increasing time interval for the next time-out period (in minutes)

TimeoutPeriod:

- type: REG_DWORD
- value: 0x000001e (30)
- description: 30 displays normal time-out period (in minutes)

If the policy is not defined or disabled, then its parameters have the following default values:

Time interval to restore communication (in minutes): 5; Normal time-out period (in minutes): 30; Increasing time interval for the next time-out period (in minutes): 5; Max time-out period (in minutes): 120.

Log Servers

C Not Configured Comm C Enabled Disabled Suppo Options:	Previous Setting Next Setting
C Not Configured Comm Enabled Disabled Suppo	t: A ed on: A V
Options:	
	Help:
Log servers:	The policy determines the list of event log servers. The policy allows you to specify the list of domain computers that serve to collect and store events coming from NetIQ Advanced Authentication Framework system components. To compile the list, type computer names in the "Log servers" field in DNS or NetBIOS format, close, separated by semicolon, e.g. Computer1;Computer2.domainname.com;Computer3 In case the policy is not configured or disabled, NetIQ Advanced Authentication Framework events are recorded only in the local computer log. In case the policy is enabled, NetIQ Advanced Authentication Framework events are recorded both in the local computer log and on the remote event log server. Note: Computers with names included into "Log servers" list must have the installed NetIQ Advanced Authentication Framework - Log Server package.

The Log servers policy allows you to define the list of the Log Servers.

This **Log servers** box should contain the list of log server names. Put the names in one line in UPN or NetBIOS format and separate them with semicolon. Do not use spaces. *Example:* Computer1; Computer2.domainname.com; Computer3.

HKEY_LOCAL_MACHINE\SOFTWARE\Policies\NetIQ\NetIQ Advanced Authentication Framework Logging Servers:

- type: REG_SZ
- value: Computer1, Computer2, Computer3
- description: Computer1, Computer2, Computer3 is the list of the defined log servers

 $oldsymbol{0}$ This setting does not disable registering events in the local log of the computer.

If the policy is not defined or is disabled, NetIQ Advanced Authentication Framework events are recorded in the local log of the computer.

Register All Password Management Events

The **Register all password management events** policy allows you to define whether successful password change events are recorded into the event log.

💭 Register all passw	ord management ev	vents						
Register all passw	ord management eve	nts		<u>P</u> revious Se	tting	<u>N</u> ext Setting		
 Not <u>C</u>onfigured <u>E</u>nabled <u>D</u>isabled 	Comment:							× ×
Options:			Help: The policy In case the events and In case the change en	determines a policy is enal password ch policy is not rors are record	ccuracy the bled, both s ange errors configured led in the ev	event log is k uccessful pass are recorded i or disabled, o /ent log.	ept with. sword chan in the event nly passwor	ge log. rd
					ОК	Cance		pply

HKEY_LOCAL_MACHINE\SOFTWARE\Policies\NetIQ\NetIQ Advanced Authentication Framework **PasswordManagement_AllEvents**:

- type: REG_DWORD
- value: 0x0000001 (1)
- description: 1 means that the policy is enabled

😢 The policy requires the pre-installed Password Filter. Otherwise the policy will not work.

If the policy is enabled, all password change events including successful ones are recorded in the event log.

If the policy is not defined or is disabled, only unsuccessful password change events are recorded in the event log.

Register All User Authentication Events

The **Register all user authentication events** policy allows you to define whether successful user authentication events are recorded into the event log.

💭 Register all user a	uthentication ev	ents						l ×
Register all user a	uthentication eve	nts		<u>P</u> revious Settir	ng	<u>N</u> ext Setting		
 Not <u>Configured</u> <u>Enabled</u> <u>D</u>isabled 	Comment: Supported on:							A F A
Options:			Help: The policy In case the events and In case the authentica	determines accu policy is enable authentication e setting is not co tion errors are re	uracy the ed, both s errors are onfigured ecorded in	e event log is kept v uccessful authenti e recorded in the e l or disabled, only n the event log.	with. cation vent log.	×
					ОК	Cancel	Apply	

HKEY_LOCAL_MACHINE\SOFTWARE\Policies\NetIQ\NetIQ Advanced Authentication Framework **UserAuthentication_AllEvents**:

- type: REG_DWORD
- value: 0x0000001 (1)
- description: 1 means that the policy is enabled

If the policy is enabled, all user authentication events including successful ones are recorded in the event log.

If the policy is not defined or is disabled, only unsuccessful user authentication events are recorded in the event log.

Network Policies

The **Network** section includes network policies allowing you to enable or disable dynamic/static port.

It includes:

- Always resolve client name
- Enable 802.11 pre logon authentication
- Force to use NTLM authentication during logon
- RPC dynamic port selection allowed
- <u>RPC static port selection allowed</u>

Always resolve client name

If the **Always resolve client name** policy is disabled or not defined, the Authenticore Server doesn't resolve the name of client by IP-address if the **Enable PIN caching** policy is disabled or the **Disabled PIN host list** policy is not defined.

If the **Always resolve client name** policy is enabled, the Authenticore Server will always resolve the name of client.



HKEY_LOCAL_MACHINE\SOFTWARE\Policies\NetIQ\NetIQ Advanced Authentication Framework **AlwaysResolveClientName**:

• type: REG_DWORD

- value: 0x0000001 (1)
- description: 1 means that the policy is enabled

Lenabling of the policy can affect the performance during authentication.

Enable 802.11 pre logon authentication

The **Enable 802.11 pre logon authentication** policy allows you to enable the detection of network connections during logon. It should be enabled in case EAP is used during logon.

💭 Enable 802.11 pre	logon authentica	ition					<u>_ D ×</u>
Enable 802.11 pr	e logon authentic	ation		Previous Setting	g Next	Setting	
Not Configured Enabled	Comment:						<u> </u>
C Disabled	Supported on:						V
Options:			Help:				
							Å
					ОК	Cancel	Apply

HKEY_ LOCAL_ MACHINE\SOFTWARE\ (Wow6432Node\) Policies\ NetIQ \ NetIQ Advanced Authentication Framework

802X1Enabled:

- type: REG_DWORD
- value: 0x0000001 (1)
- description: 1 means that the policy is enabled

Force to use NTLM authentication during logon

If the **Force to use NTML authentication during logon** policy is enabled, NTML authentication will be automatically used during logon.

💭 Force to use NTLM	authentication d	uring logon				_ 🗆 🗵
Force to use NTLM	A authentication of	luring logon		Previous Setting	Next Setting	
 Not Configured Enabled Disabled 	Comment: Supported on:					×
Options:			Help:			
						×
					OK Cancel	Apply

HKEY_LOCAL_MACHINE\SOFTWARE\Policies\NetIQ\NetIQ Advanced Authentication Framework **RpcForceNtImAtLogon**:

- type: REG_DWORD
- value: 0x0000001 (1)
- description: 1 means that the policy is enabled

RPC dynamic port selection allowed

If the **RPC dynamic port selection allowed** policy is enabled, the Authenticore Server uses a dynamic port for client-server interaction. By default the policy is enabled.

💭 RPC dynamic port	selection allowed		
RPC dynamic port	selection allowed	Previous Setting Next Setting	
 Not Configured Enabled Disabled 	Comment: Supported on:		A A
Options:		Help:	
		If the policy is enabled the Authenticore Server uses a dy port for client-server interaction. By default the policy is	namic enabled.
		OK Cancel	Apply

HKEY_LOCAL_MACHINE\SOFTWARE\Policies\NetIQ\NetIQ Advanced Authentication Framework **RpcDynamicPortAllowed**:

- type: REG_DWORD
- value: 0x0000001 (1)
- description: 1 means that the policy is enabled

If both **RPC dynamic port selection allowed** and **RPC static port selection allowed** policies are enabled then:

- Server will register both endpoints.
- Client will first try to use static port endpoint and then switch to dynamic if static bind failed.

 \mathfrak{S} The server should be restarted after applying the policy.

RPC static port selection allowed

If the **RPC static port selection allowed** policy is enabled, the Authenticore Server uses a static port for client-server interaction. By default the policy is disabled.

💭 RPC static port selection allowed	
RPC static port selection allowed	Previous Setting Next Setting
 Not Configured Comment: Enabled Disabled Supported on: 	× ×
Options:	Help:
RPC static port: 28214	If the policy is enabled the Authenticore Server uses a static port for client-server interaction. By default the policy is disabled.
	OK Cancel Apply

HKEY_LOCAL_MACHINE\SOFTWARE\Policies\NetIQ\NetIQ Advanced Authentication Framework **RpcStaticPort**:

- type: REG_DWORD
- value: 0x00006e36 (28214)

• description: 28214 is the port number in case of using static port for client-server interaction (the default port number is 28214)

RpcStaticPortAllowed:

- type: REG_DWORD
- value: 0x0000001 (1)
- description: 1 means that the policy is enabled

So If both **RPC dynamic port selection allowed** and **RPC static port selection allowed** policies are enabled then:

Server will register both endpoints;

• Client will first try to use static port endpoint and then switch to dynamic if static bind failed.

 ${igside {igside {igaide {iguide {iguude iguude ig$

Runtime Environment

The **Runtime Environment** section includes a policy allowing to enable or disable showing of the user who has enrolled card.

It includes:

• Show enrolled card owner

Show Enrolled Card Owner

The **Show enrolled Card Owner** policy allows you to enable or disable showing of the user who has enrolled card when other user attempts to enroll the same card.

💭 Show enrolled car	d owner						×
Show enrolled car	rd owner		Previous Settir	ng	Next Setting		
O Not Configured	Comment:						
Enabled							
O Disabled							-
	Supported on:					<u>م</u> ح	
Options:		Help:					
		Enable or I	Disable the show r user attemptes	ing of t	the user which h	has enrolled card	
				OK	Cance	el Apply	

HKEY_ LOCAL_ MACHINE\SOFTWARE\Policies\ NetIQ \ NetIQ Advanced Authentication Framework\ RTE

RTEShowEnrolledCardOwner:

- type: REG_DWORD
- value: 0x0000001 (1)
- description: 1 means that the policy is enabled

Users and Groups

The **Users and Groups** section includes a policy allowing to specify users and groups settings manually.

It includes:

• Customize users and groups settings

Customize Users and Group Settings

The **Customize users and group settings** policy allows you to specify NetIQ service account and groups settings manually. If this policy is enabled and configured, Authenticore Server will use the specified service accounts and groups names.

Eustomize users and groups setting	5	
Customize users and groups setting	Previous Setting Next Setting	
 Not Configured Comment: Enabled Disabled Supported on: 		× ×
Options:	Help:	
Username for Authenticore Service Groupname for Authenticore Servers Groupname for Authenticore Admins Groupname for ADAM Servers Groupname for Product Admins	This policy provide users and groups settings. If thi enabled and configured, Authenticore Server will b users and groups	s policy e use custom
	OK Cancel	Apply

HKEY_ LOCAL_ MACHINE\SOFTWARE\Policies\ NetIQ \ NetIQ Advanced Authentication Framework\UsersAndGroups

ADAMServersGroups:

- type: REG_SZ
- value: NetIQ Advanced Authentication Framework ADAM Servers
- description: NetIQ Advanced Authentication Framework ADAM Servers displays the specified groupname for ADAM Servers

AuthenticoreAdminsGroup:

- type: REG_SZ
- value: Authenticore Admins
- description: Authenticore Admins displays the specified groupname for Authenticore Admins

AuthenticoreServersGroup:

- type: REG_SZ
- value: Authenticore Servers
- description: Authenticore Servers displays the specified groupname for Authenticore Servers

AuthenticoreServiceUser:

- type: REG_SZ
- value: AuthenticoreService
- description: AuthenticoreService displays the specified username for Authenticore Service

ProductAdminsGroup:

- type: REG_SZ
- value: NetIQ Advanced Authentication Framework Admins
- description: NetIQ Advanced Authentication Framework Admins displays the specified groupname for Product Admins

UsersAndGroups:

- type: REG_DWORD
- value: 0x0000001 (1)
- description: 1 means that the policy is enabled

Please, take into consideration that user account cannot contain periods or spaces, or end in a period. Any leading periods or spaces are cropped.

Use of the @ symbol is not supported with the logon format for Windows NT 4.0 and earlier.

During schema extension batch file cannot find registry key, if the <u>Customize users and</u> group settings policy is disabled. In this case only default values can be found by batch file.

Workstation Policies

The **Workstation** section includes policies allowing you to modify GINA behavior.

It includes:

- <u>Alternative Logo for Credential Provider</u>
- Alternative Logo for GINA and Wizard
- Deny to specify authenticator comment at enrollment
- Deny to start Client Tray when user logs on to Windows
- Disable first logon enroll wizard
- Disable "Use Dial-up connection" option
- Do not allow to skip welcome window
- Enable device detection for all
- Enhanced reaction on device events
- Last used server timeout
- Lifetime of notification about password reset
- Linked logon behavior
- Tap and Go
- <u>"Use current settings as defaults" option management for PC unlocking</u>
- "Use current settings as defaults" option management
- Web service client timeout

Alternative Logo for Credential Provider

The **Alternative logo for Credential Provider** policy defines the location of an alternative logo displayed by Credential Provider.

Credential Provider is a component of Microsoft Windows Vista/Microsoft Windows 7/Microsoft Windows Server 2008/Microsoft Windows Server 2008 R2 operation systems; it is responsible for user authentication and credentials verification.

Alternative logo is applied for user selection screen, UAC and all authentication methods except for fingerprint.

💭 Alternative Logo for C	redential Provider	
Alternative Logo for C	redential Provider	Previous Setting Next Setting
Not Configured Co Enabled Disabled Su	pported on:	× ×
Options:		Help:
Logo version Path to (125x125 pixels) I	ogo image (*.bmp):	The policy determines the location of an alternative logo displayed by NetIQ Advanced Authentication Framework Workstation (Credential Provider). To make NetIQ Advanced Authentication Framework Workstation display an alternative logo correctly, you should specify the location of this logo in the network or on the local computer. The size of the logo must be 125x125 pixels. In case the policy is not configured or disabled, an alternative logo is not displayed. Note: To optimize the traffic, NetIQ Advanced Authentication Framework Workstation loads an alternative logo from the specified location only once assuming the Logo version or path has been changed.
		OK Cancel Apply

To ensure that an alternative logo is displayed in an appropriate way, you need to specify where the logo is stored (this can be a network drive or a local storage).

The size of the logo must be 125x125 pixels.

HKEY_ LOCAL_ MACHINE\SOFTWARE\Policies\ NetIQ \ NetIQ Advanced Authentication Framework\Brand

CPLogo:

- type: REG_SZ
- value: 1
- description: 1 displays the configured logo version

CPLogoVersion:

- type: REG_SZ
- value: \\netiq\logos\cplogo.bmp
- description: \\netiq\logos\cplogo.bmp displays the configured path to logo image

 \mathfrak{B} To specify the path to the logo file, you should use the server name, NOT its IP-address.

To optimize the traffic, NetIQ Advanced Authentication Framework Client loads an alternative logo from the specified location only once assuming the Logo version or any of the paths have been changed.

 \mathfrak{S} If the policy is not configured or is disabled, an alternative logo is not displayed.

Alternative Logo for GINA and Wizard

The **Alternative logo for GINA and Wizard** policy allows you to define the location of an alternative logo displayed in NetIQ Advanced Authentication Framework Client (GINA) windows. This logo is also used in the **Enrollment wizard**.

GINA (Graphical Identification and Authentication) is a component of Microsoft Windows 2000/ Microsoft Windows Server 2003 operation systems; it is responsible for user authentication and credentials verification.

💭 Alternative Logo for GINA and Wizard	
Alternative Logo for GINA and Wizard	Previous Setting Next Setting
Not Configured Comment: Enabled Disabled Supported on:	× • •
Options:	Help:
Logo version Path to small-size (407x85 pixels) logo (*.bmp): Path to medium-size (452x85 pixels) logo (*.bmp): Path to large-size (497x85 pixels) logo (*.bmp):	The policy determines the location of an alternative logo displayed by NetIQ Advanced Authentication Framework Workstation (GINA). To make NetIQ Advanced Authentication Framework Workstation display an alternative logo correctly, you should specify the location of this logo in the network or on the local computer. There should be three different-sized logos, prepared according to the following requirements: small-size logo: 407x85 pixels medium-size logo: 452x85 pixels large-size logo: 497x85 pixels In case the policy is not configured or disabled, an alternative logo is not displayed. Note: To optimize the traffic, NetIQ Advanced Authentication
	OK Cancel Apply

To display an alternative logo in NetIQ Advanced Authentication Framework Client windows correctly, it is necessary to specify the location of this logo in the network or on the local computer. HKEY_ LOCAL_ MACHINE\SOFTWARE\Policies\ NetIQ \ NetIQ Advanced Authentication Framework\Brand

LargeLogo:

- type: REG_SZ
- value: \\netiq\logos\cplogolarge.bmp
- description: \\netiq\logos\cplogolarge.bmp displays the path to large-size logo

LogoVersion:

- type: REG_SZ
- value: 1
- description: 1 specifies the configured logo version

MediumLogo:

- type: REG_SZ
- value: \\netiq\logos\cplogomedium.bmp
- description: \\netiq\logos\cplogomedium.bmp displays the path to medium-size logo

SmallLogo:

- type: REG_SZ
- value: \\netiq\logos\cplogosmall.bmp
- description: \\netiq\logos\cplogosmall.bmp displays the path to small-size logo

Shared folders you use must be accessible (read-only) for **Domain Computers** group. Other access configurations are optional.

 \mathfrak{S} To specify the path to the logo file, you should use the server name, NOT its IP-address.

There must be three logos of different sizes corresponding to the following parameters:

- small-size logo: 406x85 pixels;
- medium-size logo: 451x85 pixels;
- large-size logo: 495x85 pixels.

1 To optimize the traffic, NetIQ Advanced Authentication Framework Client loads an alternative logo from the specified location only once assuming the Logo version or path has been changed.

 \mathfrak{S} If the policy is not defined or is disabled, an alternative logo is not displayed.

Deny to Specify Authenticator Comment at Enrollment

The **Deny to specify authenticator comment at enrollment** policy defines whether an NetIQ Advanced Authentication Framework user is allowed to add a comment at authenticator enrollment or not.

💭 Deny to specify ar	n authenticator o	comment at enro	llment			<u>_ ×</u>
Deny to specify a	n authenticator co	omment at enrollm	nent <u>P</u> revious S	Setting <u>N</u> ext	t Setting	
 Not <u>C</u>onfigured <u>E</u>nabled Disabled 	Comment:					× _
	Supported on:					A V
Options:			Help:			
			The policy determines comment at authentic In case the policy is en at enrollment and at re In case there is only on the Enrol Authenticato to specify an authentic enrolling an authentic In case the policy is no comment both at enro specify authenticator t an authenticator.	whether a user is ator enrollment/i =enrollment. ESP module in: r page is skipped ator. t configured or d illment and at re- ype and click on	allowed to add re-enrollment. not add a comn stalled on the co , so a user does ck on "Enrol" to enrollment, and "Enrol" to start o	a nent both omputer, not have start
				ОК	Cancel	Apply

HKEY_LOCAL_MACHINE\SOFTWARE\Policies\NetIQ\NetIQ Advanced Authentication Framework **DenyAuthenticatorComment**:

- type: REG_DWORD
- value: 0x0000001 (1)
- description: 1 means that the policy is enabled

 \mathfrak{S} If the policy is enabled, adding comments at authenticator enrollment is not allowed.

If the policy is not defined or is disabled, adding comments at authenticator enrollment is allowed.

Deny to Start Client Tray When User Logs on to Windows

The **Deny to start Client Tray when user logs on to Windows** policy allows you to define whether NetIQ Advanced Authentication Framework Client Tray is started automatically at Windows logon or manually.

💭 Deny to start Clier	nt Tray when use	r logs on to Wind	lows					
Deny to start Clier	nt Tray when user	logs on to Windo	ws	Previous Setti	ing	Next Setting		
 Not Configured Enabled Disabled 	Comment: Supported on:							A P A P
Options:		,	Help:					
			The policy Frameworl In case the Frameworl Authentica In case the Authentica Advanced (unless the	determines Net c Settings Tray b policy is enable c Settings Tray is ation Framework policy is not co tion Framework Authentication "Launch at star	tIQ Adva behaviou ed, NetIG is not lau k users lo onfigured k Setting Framew rtup" op	anced Authentica ur. Q Advanced Auth inched when Net og on to Window d or disabled, Net js Tray is launche ork users log on t tion has been dis	tion IQ Advanced s. IQ Advanced d when NetIC to Windows abled).	2
					OK	Cancel	Appl	у

HKEY_LOCAL_MACHINE\SOFTWARE\Policies\NetIQ\NetIQ Advanced Authentication Framework **DenyClientTrayAutoStart**:

- type: REG_DWORD
 - value: 0x0000001 (1)

• description: 1 means that the policy is enabled

So If the policy is enabled, NetIQ Advanced Authentication Framework Client Tray is started manually through Start > Programs > NetIQ Advanced Authentication Framework > NetIQ Advanced Authentication Framework Settings Tray.

If the policy is not defined or is disabled, NetIQ Advanced Authentication Framework Client Tray is started automatically when a user logs on to Windows.

Disable First Logon Enroll Wizard

The **Disable first logon enroll wizard** policy allows to disable the NetIQ first logon wizard autostart. This application appears automatically after the NetIQ user without enrolled authenticators has been logged on.

🚂 Disable first logon	enroll wizard		IX
Disable first logor	n enroll wizard	Previous Setting Next Setting	
 Not Configured Enabled Disabled 	Comment: Supported on:		A P A P
Options:		Help: This policy allows to disable the Authasas first logon wizard autostart. This application appears automatically after the Authasas user without enrolled authenticators has been logged on. Please enable the policy if you want to disable first logon wizard autostart. The first logon wizard is enabled by default.	
		OK Cancel Apply	

Please enable the policy if you want to disable first logon wizard autostart. The first logon wizard is enabled by default.

HKEY_LOCAL_MACHINE\SOFTWARE\Policies\NetIQ\NetIQ Advanced Authentication Framework **DisableFirstLogonEnrollWizard**:

- type: REG_DWORD
- value: 0x0000001 (1)
- description: 1 means that the policy is enabled

Disable "Use Dial-up Connection" Option

The **Disable "Use Dial-up connection" option** policy allows you to manage the **Use Dial-up connection option** in the **Logon** window.

The policy provides you with the following options:

- a. disable the Use Dial-up connection option;
- b. let users select the option if they wish to.

💭 Disable "Use Dial-	up connection" op	otion					<u>_ 🗆 ×</u>
Disable "Use Dial-	up connection" of	otion		<u>P</u> revious Settin	g _ !	<u>N</u> ext Setting	
 ○ Not <u>C</u>onfigured ○ <u>E</u>nabled ○ <u>D</u>isabled 	Comment: Supported on:						× ×
Options:			Help: The policy selecting t dial-up co If the polic the logon If the polic connectio cleared by	allows the admin he "Use Dial-up o nnection before l y is enabled, the window is cleared y is not configur n" checkbox in th users.	nistrator connectio ogon. "Use Dia d and ca ed or is c e logon	to prevent users on" option and o Il-up connectior nnot be selected disabled, the "Us window can be	s from establish a n" checkbox in d by users. se Dial-up selected and
					ОК	Cancel	Apply

If the policy is enabled, the **Use Dial-up connection option** is always disabled and cannot be selected by users.

HKEY_LOCAL_MACHINE\SOFTWARE\Policies\NetIQ\NetIQ Advanced Authentication Framework **GinaDisableDialUp**:

- type: REG_DWORD
- value: 0x0000001 (1)
- description: 1 means that the policy is enabled

So If the policy is not configured or is disabled, the dial-up connection can be set up at logon. The **Use Dial-up connection option** in the **Logon** window can be selected by users.

Do Not Allow to Skip Welcome Window

The **Do not allow to skip Welcome window** policy, if enabled, doesn't allow users to skip the **Welcome to NetIQ Advanced Authentication Framework System** at the first logon without enrolling at least one authenticator.

💭 Do not allow to skip Welcome window	
Do not allow to skip Welcome window	Previous Setting Next Setting
Not Configured Comment: Enabled Disabled	<u>^</u>
Supported on:	A X
	The policy determines the "Welcome" window behaviour. In case the policy is enabled, a NetIQ Advanced Authentication Framework user is prompted to enrol an authenticator every time s/he logs on to Windows. The "Welcome" window stops being displayed only after the user has enrolled an authenticator. In case the policy is not configured or disabled, a NetIQ Advanced Authentication Framework user can prevent the "Welcome" window from being displayed at next logon by selecting the "Do not display at next logon" check box.
	OK Cancel Apply

HKEY_LOCAL_MACHINE\SOFTWARE\Policies\NetIQ\NetIQ Advanced Authentication Framework **ShowFirstLogonWizardAlways**:

- type: REG_DWORD
- value: 0x0000001 (1)
- description: 1 means that the policy is enabled

System window will be shown every time a user logs on to Windows until he/she enrolls his/her first authenticator.

So If the policy is not defined or is disabled, a user can skip the **Welcome to NetIQ Advanced Authentication Framework System** window at the first logon and the window will not be shown again.

Enable Device Detection for All

The **Enable device detection for all** policy, if enabled, allows to perform a device detection when logged in with card or flash drive (not only when logged in with the same card or flash drive, but also when logged in with another card or flash drive, other method of authentication or domain password). *For example*, when using autologon feature and using cards to logon to applications.

🚂 Enable device dete	ection for all		1×
Enable device det	ection for all	Previous Setting Next Setting	
 Not Configured Enabled Disabled 	Comment: Supported on:		A P A
Options:		Help: When this policy is enabled device detection will work when logged in without device. For example when using autologon feature and using cards to logon to applications	×
		OK Cancel Apply	

HKEY_LOCAL_MACHINE\SOFTWARE\Policies\NetIQ\NetIQ Advanced Authentication Framework **IsDeviceDetectionForAllEnabled**:

- type: REG_DWORD
- value: 0x0000001 (1)
- description: 1 means that the policy is enabled

The **Enable device detection for all** policy is supported only by card and flash drive authentication providers.

Enhanced Reaction on Device Events

The **Enhanced reaction on device events** policy allows custom actions during device in and out events. For example, on a thin client the system administrator can configure the plugged out events as follows to disconnect the Citrix session "{PATH} \pnagent.exe / disconnect".

The **Enhanced reaction on device events** policy works when **NetIQ Client** or **NetIQ RTE** is installed. The policy works only when the user was logged on by the device.

💭 Enhanced reaction on device even	tsX
Enhanced reaction on device event	rs <u>Previous Setting</u> <u>N</u> ext Setting
 Not <u>Configured</u> Comment: <u>Enabled</u> <u>Disabled</u> Supported on: 	A V V
Options:	Help:
Command line for plugged in event Command line for plugged out event	When configured this GPO allows for custom actions on device in and out events. For example: On a thin client you can configure the plugged out event as follows to disconnect the Citrix session "{PATH}\pnagent.exe / disconnect".
	OK Cancel Apply

In the **Command line for plugged out event** line, you should write the command that will be performed when the device is being plugged out.

HKEY_LOCAL_MACHINE\SOFTWARE\Policies\NetIQ\NetIQ Advanced Authentication Framework **PluggedInCommand**:

- type: REG_SZ
- value: cmd /c C:\!\OnStart.cmd
- description: cmd /c C:\!\OnStart.cmd displays the command line for plugged in event

PluggedOutCommand:

- type: RED_SZ
- value: cmd /c C:\!\OnEnd.cmd
- description: cmd /c C:\!\OnEnd.cmd displays the command line for plugged out event

The **Enhanced reaction on device events** policy is supported only by card and flash drive authentication providers.

If the policy is not configured or is disabled, no action is set for device plug in and out event.

If the **Enable device detection for all** policy is enabled, then the **Enhanced reaction on device events** policy works also when the user was logged on by password or by other device.

The **Enhanced reaction on device events** policy for plugged-out events may conflict with **Interactive logon: Smart card removal behavior** system policy.

😣 Environment variables are not supported.

Last Used Server Timeout

The **Last used server timeout** policy allows you to specify time (in hours) during which a last used Authenticore Server will be always used on Client. After the specified time, <u>search for</u> another Authenticore Server will be started.

💭 Last used server timeout		
Last used server timeout	Previous Setting Next Setting	
C Not Configured Comment:		~
© Enabled		T
Supported on:		* *
Options:	Help:	
Last used server timeout 8	Last used server timeout	×
	OK Cancel Ap	ply

HKEY_LOCAL_MACHINE\SOFTWARE\Policies\NetIQ\NetIQ Advanced Authentication Framework LastUsedServerTimeout:

- type: REG_DWORD
- value: 0x0000008 (8)
- description: 8 displays time during which the last Authenticore Server can be used (in hours)

Lifetime of Notification about Password Reset

The **Lifetime of notification about password reset** policy allows the administrator to setup lifetime of user's notification about user's password reset by administrator.

🔙 Lifetime of notifica	ation about pass	word reset						_O×
Lifetime of notific	ation about passv	vord reset		Previous S	etting	Next Sett	ing	
 Not Configured Enabled Disabled 	Comment: Supported on:							A P
Options:			Help:					
Lifetime of notificatio days): 14	n about password	reset (in	The polic notificatio	y allows the a	dministrat	tor to setup rd reset by a	lifetime of u	Jser's r.
					Ok		Cancel	Apply

HKEY_LOCAL_MACHINE\SOFTWARE\Policies\NetIQ\NetIQ Advanced Authentication Framework **ResetPasswordNotificationLifeTime**:

- type: REG_DWORD
- value: 0x0000000e (14)
- description: 14 displays lifetime of notification about password reset (in days)

Linked Logon Behavior

The **Linked logon behavior** policy determines the behavior of a linked logon. The following options are possible:

- Only do linked logon, when the **Next** button is pressed (default). If this option is selected, the system will only try to do a linked logon when a username is entered and the **Next** button is pressed. When pressing a card at any other moment, it will do a normal logon.
- When username is entered, do a linked account logon and if account is not linked, do a normal logon. With this option the system will first try to do a linked logon with the username that is entered and if this fails, it will do a normal logon.
- When username is entered, do a linked logon account logon and if account is not linked fail. With this option the system will first try to do a linked logon with the username that is entered and if this fails, it will fail the authentication. Normal logon is only possible when the username field is empty or the username that belongs to the device is entered.

💭 Linked logon beha	vior							IX
📑 Linked logon beh	avior		[Previous Setting	Next	: Setting		
 Not Configured Enabled Disabled 	Comment: Supported on:							
Options:		,	Help:					_
Linked logon behavio	or when Next butto	n is pressed	This policy following o Only do link this option when a user presenting a When user account is r system will entered and When user account is r to do a link fails it will fr when the us the device i	determinines the b ptions are possible ced logon when Ne selected the system name is entered at a card at any other ame is entered do not linked do a nor first try to do a link l if this fails it will d name is entered do not linked fail: With ed logon with the u sil the authenticati sername field is em s entered.	eehavior o ext button n will only nd the Nei moment a linked a mal logor to a norm a linked a n this optio username on. Norm npty or the	f a linked log is pressed (d r try to do a li xt button is p it will do a no occount logor with this op with the user al logon. to the system that is entere al logon is or e username b	on. The efault): With nked logon ressed. When ormal logon. n and if ption the mame that is n and if n will first try ed and if this nly possible elonging to	
					ОК	Cancel	Apply	

HKEY_LOCAL_MACHINE\SOFTWARE\Policies\NetIQ\NetIQ Advanced Authentication Framework **LinkedLogonBehavior**:

- type: REG_DWORD
- value: 0x0000000 (0)
- description: 0 means that the policy is enabled

The **Linked logon behavior** policy works currently only for Microsoft Windows Server 2003/ Microsoft Windows Server 2003 R2.
Master Server

The **Master server** policy allows you to specify the list of Master servers to which the Client will connect if there are no Authenticore Servers in the same AD site with the Client or they are not available.

The search for Authenticore Server is preformed in the following way:

- 1. Client goes to the last Authenticore Server, if:
 - Client is in the same AD site as the Authenticore Server
 - Client has authenticated not less than 8 hours ago (it is configured using the <u>Last</u> <u>used server timeout</u> policy)
- 2. Otherwise Client connects to the random Authenticore Server from its AD site.
- 3. If there are no Authenticore Servers in the Client's AD Site or they are not available, Client goes to the Authenticore Server from the Master server list (if the **Master server** is enabled and Authenticore Servers are added to the **Master server list**). Master servers can used no matter in which AD site they are located.
- 4. If Master servers are not available, Client goes to other servers outside its AD site (if the **Forbid the client to go outside its AD site checkbox** is not selected).

It is recommended to configure the policy only for the AD sites with the installed NetIQ Client, but without available Authenticore Servers. Otherwise the Client will try to connect to the random Authenticore Server which can be located geographically far from the Client (in another country, on another continent). It may cause long authentication delay.

The **Forbid the client to go outside its AD site** checkbox can be selected when Master servers are not specified in the policy or are not available:

- If the checkbox is selected, the Client will not try to connect to any other random server.
- If the checkbox is cleared, the Client will go to a random server.

This option can prevent the delays when there is no cache and no connection to any server.

💭 Master server			
Master server		Previous Setting Next Setting	
 Not <u>Configured</u> Enabled Disabled 	Comment: Supported on:		A A V
Options:		Help:	
Master server list	Show o go outside its AE	Vith this policy you can specify a list of Master Servers.	×
		OK Cancel	Apply

To add an applicable Master server, click the **Show** button. Specify its name and click **OK** to save changes.

Show (Contents	
Maste	er server list	
	Value	
	name.domain.local	
	name2.domain.local	
▶*		
	OF	Cancel

😢 It is required to specify the DNS name of an applicable server, not its IP address.

HKEY_LOCAL_MACHINE\SOFTWARE\Policies\NetIQ\NetIQ Advanced Authentication Framework **MasterServers**:

- type: REG_DWORD
- value: 0x0000001 (1)
- description: 1 means that the policy is enabled

HKEY_LOCAL_MACHINE\SOFTWARE\Policies\NetIQ\NetIQ Advanced Authentication Framework\MasterServerList

1:

- type: REG_SZ
- value: name.domain.local
- description: name.domain.local displays the name of the first Master server on the list

2:

- type: REG_SZ
- value: name2.domain.local
- description: name.domain.local displays the name of the second Master server on the list

Tap and Go

The **Tap and Go** policy allows the user just to tap the card on the reader and provide the PIN instead of leaving the card on the reader. When tapping the card for the second time, the action configured in the "Interactive Logon Smart card removal behavior" group policy object will be used.

💭 Tap and Go		
Tap and Go		Previous Setting <u>N</u> ext Setting
 Not <u>C</u>onfigured <u>E</u>nabled 	Comment:	
O <u>D</u> isabled	Supported on:	
Options:		Help:
		When enabled this GPO allows full Tap and Go functionality. Instead of leaving the card on the reader it now is possible to just tap the card on the reader and provide the PIN. When tapping the card for the second time the action configured in the "Interactive Logon" Smart card removal behaviour" GPO will be used.
		OK Cancel <u>A</u> pply

HKEY_LOCAL_MACHINE\SOFTWARE\Policies\NetIQ\NetIQ Advanced Authentication Framework **TapAndGo**:

- type: REG_DWORD
- value: 0x0000001 (1)
- description: 1 means that the policy is enabled

If the policy is not configured or is disabled, user cannot take the card from the reader until the Logon process is finished.

"Use Current Settings as Defaults" Option Management for PC Unlocking

The **"Use current settings as defaults" option management for PC unlocking** policy allows you to manage the **Use current settings as defaults** option in the **Unlock Computer** window.

The policy provides you with the following options:

- a. force current logon settings as defaults regardless of users' wishes;
- b. disable the Use current settings as defaults option regardless of users' wishes;
- c. let users set the current logon settings as defaults if they wish to.

💭 "Use current setti	ngs as defaults"	option managen	nent for PC unlocking		
"Use current setti	ngs as defaults" o	ption manageme	nt for PC unlocking	Previous Setting	<u>N</u> ext Setting
○ Not <u>C</u> onfigured ● <u>E</u> nabled	Comment:				<u> </u>
C <u>D</u> isabled	Supported on:				× 4 7
Options:			Help:		
			The policy provides t (a) make the current choice (If the policy default" checkbox in and cannot be cleare (b) prevent users from (If the policy is disab checkbox in the "Unl cannot be selected b (c)leave making the (If the policy is not c default" checkbox in selected and cleared	the administrator with logon settings defaul is enabled, the "Use co the "Unlock Compute d by users); m making the current led, the "Use current s lock Computer" windo y users); current logon settings onfigured, the "Use co the "Unlock Compute by users.	the following options: t regardless of users' urrent settings as er" window is selected logon settings default settings as default" ow is cleared and default to users' choice urrent settings as er" window can be
				ОК	Cancel <u>A</u> pply

If the policy is enabled, the **Use current settings as defaults** option is always enabled and cannot be canceled by users.

HKEY_LOCAL_MACHINE\SOFTWARE\Policies\NetIQ\NetIQ Advanced Authentication Framework **GinaCurrentAsDefaultUnlock**:

- type: REG_DWORD
- value: 0x0000001 (1)
- description: 1 means that the policy is enabled

If the policy is disabled, the **Use current settings as defaults** option is always disabled and cannot be selected by users.

If the policy is not configured, the **Use current settings as defaults** option is enabled and can be selected or canceled by users.

"Use Current Settings as Defaults" Option Management

The **"Use current settings as defaults" option management** policy allows you to manage the **Use current settings as defaults** option in the **Logon** window.

The policy provides you with the following options:

- a. force current logon settings as defaults regardless of users' wishes
- b. disable the Use current settings as defaults option regardless of users' wishes
- c. let users set the current logon settings as defaults if they wish to

Use current setti	ngs as defaults" (option managem	nent		1	1		1×
 Not <u>C</u>onfigured Enabled Disabled 	Comment: Supported on:			<u>Previous Sett</u>	<u><u></u></u>	<u>l</u> ext Setting		A P A P
Options:			Help: The policy (a) make the choice (If the cleared by (b) prevent (If the policy checkbox is by users); (c)leave mt (If the policy default" checkbox is by users); (c)leave mt (If the policy default" checkbox is cleared by (c)leave mt (f) the policy (c)leave mt (c)leave mt (c	provides the a the current logo the policy is ena- neckbox in the l users); t users from ma cy is disabled, t in the logon win aking the curre cy is not config neckbox in the l users.	dministrato on settings o abled, the " logon wind aking the co the "Use cu ndow is cle ont logon se pured, the " logon wind	or with the follo default regardle Use current sett ow is selected a urrent logon set rrent settings as ared and canno ettings default t Use current sett ow can be selec	wing options: ss of users' tings as and cannot be ttings default default" t be selected o users' choice tings as cted and	N N N N N N N N N N N N N N N N N N N
					OK	Cancel	Apply	

HKEY_LOCAL_MACHINE\SOFTWARE\Policies\NetIQ\NetIQ Advanced Authentication Framework **GinaCurrentAsDefault**:

- type: REG_DWORD
- value: 0x0000001 (1)
- description: 1 means that the policy is enabled

If the policy is enabled, the **Use current settings as defaults** option is always enabled and cannot be canceled by users.

If the policy is disabled, the **Use current settings as defaults** option is always disabled and cannot be selected by users.

If the policy is not configured, the **Use current settings as defaults** option is enabled and can be selected or canceled by users.

Web Service Client Timeouts

The Web service client timeouts policy allows you to set the timeout value for Web Service(s).

💭 Web service client	timeouts				
Web service client	t timeouts		Previous Setting	Next Setting	
 Not Configured Enabled Disabled 	Comment: Supported on:				× × ×
Options:		Help:			
Web service client tim Web service client cor 5	nnection timeout:	Web	service client timeouts		×
				OK Cancel	Apply

It is recommended to install Web Service on every Authenticore Server. If several Web Services are installed, the timeout should be set on the basis of 30 seconds of timeout per Web Service (it means that 90 seconds of timeout should be set for 3 Web Services) but not less than 60 seconds.

HKEY_ LOCAL_ MACHINE\SOFTWARE\ (WowPolicies\ NetIQ \ NetIQ Advanced Authentication Framework

WebServiceClientConnectionTimeout:

- type: REG_DWORD
- value: 0x0000005 (5)

 description: 5 displays duration of connection timeout to one Web Service (in seconds). If Web Service does not respond within 5 seconds, connection to another Web Service in the queue will be established.

WebServiceClientTimeout:

- type: REG_DWORD
- value: 0x000003c (60)
- description: 60 displays duration of general connection timeout to Web Service(s) (in seconds).

Repository Policies

The **Repository** section includes policies that allow you not to extend Active Directory Scheme.

It includes:

- ADAM settings
- Enable Novell support
- <u>Repository</u>

ADAM Settings

The **ADAM settings** policy allows you to configure if ADAM/AD-LDS is used as repository.

💭 ADAM Settings			
ADAM Settings		Previous Setting Next Setting	
C Not Configured	Comment:		<u>^</u>
Enabled			
C Disabled	Supported on:		
	supported on:		<u> </u>
Options:	,	Help:	
LDAP path to root elem	nent	Configue if ADAM / AD-LDS is used as repository.	<u>_</u>
CN=NAAF			
ADAM servers port nur	mber 50000 👘		•
		OK Cancel	Apply

HKEY_LOCAL_MACHINE\SOFTWARE\Policies\NetIQ\NetIQ Advanced Authentication Framework **Port**:

- type: REG_DWORD
- value: 0x0000c350 (50000)
- description: 50000 displays ADAM server port number

RootPath:

- type: REG_SZ
- value: CN=NAAF
- description: CN=NAAF is a LDAP path to root element

Enable Novell Support

The **Enable Novell Support** policy allows you to activate the support mode of Novell Domain Services for Windows for the case if you are using Active Directory Lightweight Directory Services for NetIQ data storage in domain based on Novell eDirectory.

After applying the policy the domain root binds to the NetIQ settings.

If you decide not to apply this policy, the NetIQ will not work properly, - you will have a problem with 1-N authentication.

HKEY_LOCAL_MACHINE\SOFTWARE\Policies\NetIQ\NetIQ Advanced Authentication Framework\Repository

NovellSupportEnabled:

- type: REG_DWORD
- value: 0x0000001 (1)
- description: 1 means that the policy is enabled

Repository

The **Repository** policy allows you to choose whether to use native Active Directory or ADAM/AD-LDS as NetIQ repository.

💭 Repository		
Repository		Previous Setting Next Setting
 Not Configured Enabled 	Comment:	<u> </u>
C Disabled	Supported on:	×
Options:		Help:
Repository Type ADAM instance		Choose to use native Active Directory or ADAM / AD-LDS as the NetIQ repository. When Native Directory is used and the schema is not extended please configure the AD Settings GPO (AAA_REPOSITORY_AD.adm). If ADAM is choosen make sure the ADAM Settings GPO (AAA_REPOSITORY_ADAM.adm) is also configured.
		OK Cancel Apply

When **Native Directory** is used and the schema is not extended please configure the AD Settings GPO (**NAAM_REPOSITORY_AD.admx**).

If **ADAM** is chosen, make sure the ADAM Settings GPO (**NAAF_REPOSITORY_ADAM.admx**) is also configured.

HKEY_ LOCAL_ MACHINE\SOFTWARE\Policies\ NetIQ \ NetIQ Advanced Authentication Framework\Repository **Type**:

- type: REG_DWORD
- value: 0x0000002 (2)
- description: 2 means that ADAM instance is chosen

UI Look & Feel Policies

The **UI Look & Feel** section includes policies designed for terminal clients. The **UI Look &** Feel section is located in Group Policy Management Editor under User Configuration -> Policies -> Administrative Templates: Policy definitions -> NetIQ Advanced Authentication Framework.

It includes:

- Show cache messages
- Show OSD

Show Cache Messages

When the **Show cache messages** policy is disabled, the message on a workstation that caching is enabled or disabled will not be shown.

🔙 Show cache messa	ages				
Show cache mess	ages		Previous Setting	Next Setting	
 Not Configured Enabled Disabled 	Comment: Supported on:				A A V
Options:		He	elp:		
		W	hen this policy is disabled th ching is enabled or disabled blicy is Enabled.	he message on a workstation d will not be shown. By defau	that It this
				OK Cancel	Apply

By default this policy is enabled.

HKEY_CURRENT_USER\Software\Policies\NetIQ\NetIQ Advanced Authentication **ShowCacheMessages**:

- type: REG_DWORD
- value: 0x0000001 (1)
- description: 1 means that the policy is enabled

Show OSD Num Pad

When enabled this policy provides an **On Screen Keyboard** option during logging on. It is designed for keyboard-less terminals.

💭 Show OSD Num pa	d		
5 Show OSD Num p	ad	<u>P</u> revious Settir	ng <u>N</u> ext Setting
O Not <u>C</u> onfigured	Comment:		*
• Enabled			
O <u>D</u> isabled	Supported on:		<u> </u>
	supported on		×
Options:		Help:	
		When enabled this GPO wi login. Designed for termina	II show an On Screen Keyboard during als without keyboard.
			OK Cancel <u>A</u> pply

HKEY_CURRENT_USER\Software\Policies\NetIQ\NetIQ Advanced Authentication Framework **OSDNumPadEnabled**:

- type: REG_DWORD
- value: 0x0000001 (1)
- description: 1 means that the policy is enabled

Configuration of Windows Firewall with Advanced Security

To configure Windows Firewall with Advanced Security, do the following:

1. Right click the Inbound Rules inlay and select New Rule....

2. The **New Inbound Rule Wizard** will be displayed. To configure **Custom** type of rules, follow the steps:

- Rule Type: Select the Custom type of rule to create. Click Next to continue.
- **Program**: Select **All programs** to apply the rule to all connections on the computer that match the other rule properties. Click **Next** to continue.
- **Protocol and Ports**: Specify the protocols and ports to which the rule applies. **Local port**: RPC Dynamic Ports; **Remote port:** All Ports. Click **Next** to continue.
- **Scope**: Specify the local and remote IP addresses to which the rule will be applied. Select **Any IP address** for both local and remote IP addresses. Click **Next** to continue.
- Action: Specify the action to be taken when a connection matches to conditions specified in the rule. Select **Allow the connection** to include connections that are protected with IPsec as well as those are not. Click **Next** to continue.
- **Profile**: Specify the profiles for which this rule applies. Select **Domain** (applies when a computer is connected to its corporate domain) and **Private** (applies when a computer is connected to a public network location). Click **Next** to continue.
- Name: Specify the name of the new rule. New rule is successfully configured.
- 3. To configure **Port** type of rule, follow the steps:
 - **Rule Type**: Select the **Port** type of rule to create. It will control connections for a TCP or UDP port. Click **Next** to Continue.
 - **Protocol and Ports**: Specify the protocols and ports to which the rule applies. Select **TCP** and specify the port. Click **Next** to continue.
 - Action: Specify the action to be taken when a connection matches to conditions specified in the rule. Select Allow the connection to include connections that are protected with IPsec as well as those are not. Click **Next** to continue.
 - **Profile**: Specify the profiles for which this rule applies. Select **Domain** (applies when a computer is connected to its corporate domain) and **Private** (applies when a computer is connected to a public network location). Click **Next** to continue.
 - Name: Specify the name of the new rule. New rule is successfully configured.

Troubleshooting

In this chapter:

- Error Initializing User Viewer Snap-in
- User Authentication Error
- Users Settings in ADUC are not Active
- <u>Time Drift</u>

1 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.

Error Initializing User Viewer Snap-In

Description:

The system cannot initialize User Viewer opened from the .msc file after NetIQ Advanced Authentication Framework system has been re-installed. The following error message is displayed: "Snap-in Initialization failed. An invalid pathname was passed".

Solution:

Add the snap-in to console and save it to file again.

User Authentication Error

Description:

The user cannot log on and receives an error message.

Cause:

a) This error message is displayed if the user entered the wrong account name or if authenticators do not match.



b) This error message is displayed if the user entered the wrong account name or password when logging on with password.



This message may also indicate that a random password was generated for the user account.

c) The message is displayed if:

- Authenticore server has not been restarted after authentication providers installation;
- Authenticore server or Domain Controller is unavailable;
- There is time drift between the Authenticore server and the user's workstation;
- Authenticore Server is installed on Microsoft Windows Server 2008TM with enabled firewall. In this case error message may also be displayed when switching to NetIQ Advanced Authentication Framework tab on Properties dialog for user/computer in Active Directory Users and Computers.

Solution:

a), b) The user should check the credentials and try to log on again. In case the error persists, the authenticator will have to be re-enrolled or Active Directory password reset. Resetting Active Directory password for the user automatically clears all enrolled authenticators and allows the user to log on again.

c) To solve the defined problems:

- Restart all Authenticore servers where authentication providers are installed;
- Check that Authenticore server and Domain Controller are available;
- Keep Authenticore server and user workstations synchronized;
- Change firewall settings for Authenticore server: add **rpcserver.exe** and **rmevent**-**server.exe** services to the exception list Remote Service Management. After that the user can log on again and enroll new authenticators.

Inbound rules are required (See the <u>Configuration of Windows Firewall with Advanced</u> <u>Security</u> chapter.)

NetIQ Users Settings in ADUC are not Active

Description:

The NetIQ administrator cannot edit setting on **NetIQ Users** tab in ADUC.

	opercies				?
Dial-in Remote I Seneral Add COM+	Environ Desktop Servic ress Accour N	ment ces Profile nt Profile etIQ Advance	Sessions F Felephones ed Authentic	Personal Virtual Organizatio ation Framewo	note control I Desktop n Member C ork Users
🗖 User can	use NetlQ Ad	vanced Auth	entication F	amework Prov	viders
🗖 Gener	ate random pa	issword for ad	count		
Authenti Maximu	cators options m number of a	uthenticators		0	÷
L Use L Use L Use	r can enroll ne r can change r can delete a	ew authentica existing auth uthenticators	itors enticators	,	
Type of th	password logo e registered av	n uthenticators:			
Type of th	password logo e registered ar	n uthenticators: Date		Comment	
Allow I Type of th Type Linked Notes:	password logo e registered ar 	n uthenticators: Date	Manage	Comment	\$
Linked	aassword logo e registered ar accounts	n uthenticators: Date	Manage	Comment	s ×
Linked	aassword logo e registered ar accounts	n Uthenticators: Date Uthenticore s	Manage	Comment	s x x x x x x x x x x x x x

Cause:

- a. NetIQ server is not available.
- b. Server hasn't been started.

Solution:

- a. Check the Network and Firewall settings.
- b. Start the server.

Time Drift

Description:

A time drift between an Authenticore server and user workstations causes authentication problems. Successful authentication depends a great deal on authenticator life period specified by **Authenticator life period** policy. By default, authenticator life period is 5 minutes. If time divergence exceeds 5 minutes, NetIQ Advanced Authentication Framework system treats this as potential risk. In such case the log on a Log Server and the local NetIQ Advanced Authentication Framework log on Authenticore server contains the following error message: "*EventID: 1123 Error: Time interval from the moment the user authenticator was obtained and the moment it was delivered to the Authenticore server exceeds the value of the settings, which regulates authenticator validity period (5 minutes by default). This error can occur as a result of either system time drift between user computer and Authenticore server or criminal attempt to use authenticator intercepted over network*".

Solution:

Keep users' workstations synched with Authenticore server.

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