

NetIQ Advanced Authentication Framework - Runtime Environment (RTE)

Installation Guide

Version 5.1.0

Table of Contents

	1
Table of Contents	1
	L
Introduction	
About This Document	
Terms and Abbreviations	4
System Requirements	5
Installing and Removing NetIQ Advanced Authentication Framework Ru	ntime
Environment	6
Installing RTE	6
Removing RTE	10
Microsoft Windows 7/Microsoft Windows Server 2008 R2	10
Microsoft Windows 8.1/10/ Windows Server 2012/2012 R2	10
Upgrading RTE	11
Using NetIQ RTE From Outside the Domain	12
Troubleshooting	
Cannot Install NetIQ Advanced Authentication Framework – RTE	13
Index	

Introduction

About This Document

Purpose of the Document

This Runtime Environment Installation Guide is intended for system administrators and describes how to install NetlQ Advanced Authentication Framework RTE.

For more information about NetIQ Advanced Authentication Framework software, see NetIQ Advanced Authentication Framework Administrative Tools Administrator's Guide.

Document Conventions

This document uses the following conventions:

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

Binportant 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.

Terms and Abbreviations

Here is the list of basic terms you will come across when working with this document:

- **Extended mode** a mode that is used for Active Directory authentication.
- *Record* an object of Subsystem.
- **Simple mode** a mode that is used for authentication in custom applications and systems.
- Subsystem an object of Active Directory that contains such data as usernames, passwords, records, custom data, etc. These data are used by NetIQ Advanced Authentication Framework. NetIQ SDK examples use default subsystem named "PasswordStore".

System Requirements

😢 Installing and removing this product requires **Local Administrator** privileges.

Before installing the product, check that the following system requirements are fulfilled:

- Microsoft Windows 7 (x64/x86) SP1
- Microsoft Windows Server 2008 R2 SP1/Microsoft Windows Server 2012
- 24 Mb free space on hard disk drive

Installing and Removing NetIQ Advanced Authentication Framework Runtime Environment

RTE (Runtime Environment) allows to use SDK (Software Developer Kit) with no need to install "NetIQ Advanced Authentication Framework – Client" package. It is useful when you would like to use NetIQ Advanced Authentication Framework technology to secure access to certain applications only, without changing the regular Windows logon procedure. RTE authenticators can also be cached provided that caching is allowed by system administrator.

i For more detailed information, please see NetlQ Advanced Authentication Framework SDK Administrator's Guide, the separate guide for developers.

Installing RTE

If RTE should be installed on non-domain client/thin client, it will be necessary to use msi parameter WEBSERVICEURL and specify path to NetIQ Web Service to check the license. E.g.: **msiexec /i rte.msi WEBSERVICEURL="https://core.authasas.local:8232/Service.svc/bsc"**. It is supported only from version 4.8.216.

The start of installation may be frozen for a time up to 1 minute in the case of offline mode. This delay occurs due to check of digital signature of component.

To install RTE via Setup Wizard:

- 1. Run **Autorun.exe** from NetlQ Advanced Authentication Framework distribution kit. Tick **RTE** in the list of components and click **Continue**.
- 2. Click **Next** to continue.



3. Read the License agreement. Click I accept the terms in the license agreement and then click Next.

RetIQ Advanced Authentication Framework - RTE 4.7.14 Setup	×
End-User License Agreement Please read the following license agreement carefully	
End-User Software License Agreement (the "Agreement")	
EULA PLACEHOLDER	
✓ I accept the terms in the License Agreement	
Print Back Next Cancel	

4. Check the destination folder and path.

RetIQ Advanced Authentication Framework - RTE 4.7.14 Setup	_ 🗆 🗡
Destination Folder Click Next to install to the default folder or click Browse to choose another	letIQ.
Install NetIQ Advanced Authentication Framework - RTE to:	
C:\Program Files\WetIQ\WetIQ Advanced Authentication Framework\	
Change	
Back Next	Cancel

- To change the destination folder, use the **Change** button.
- To continue, click **Next**.
- 5. Click **Install** and wait until the component is installed.



👘 NetIQ	Advanced A	Authenticatio	on Framew	ork - RTE	4.7.14 Setup		_ 🗆 🗙
Inst	alling NetI	Q Advanced	Authent	ication Fra	mework - I	R N	etlQ.
Pleas RTE.	e wait while th	ne Setup Wizar	d installs Ne	tIQ Advance	d Authenticat	ion Framew	ork -
Statu	s:						
				Back	Next		Cancel

6. Click **Finish** to close the Wizard.



Removing RTE

In this chapter:

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

Microsoft Windows 7/Microsoft Windows Server 2008 R2

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

Microsoft Windows 8.1/10/ Windows Server 2012/2012 R2

- 1. Right click the Start button, select Programs and Features.
- 2. Select NetIQ Advanced Authentication Framework RTE and click Uninstall.
- 3. Confirm the removal.
- 4. Wait a few seconds until the removal is completed.

Upgrading RTE

In order to upgrade NetIQ Advanced Authentication Framework RTE,start to install the new version. You will receive a notification about already existing previous version. Continue the standard installation procedure and your NetIQ Advanced Authentication Framework version will be automatically updated.

After the upgrade is complete, the installer may ask you to restart a computer.

You do not need to remove the previous NetIQ Advanced Authentication Framework version in order to upgrade RTE.

Using NetIQ RTE From Outside the Domain

NetIQ version 4.7 and later has a possibility to use NetIQ RTE for authentication of users from outside the domain through NetIQ Web Service. But in this case only some of SDK features are available (user credentials obtaining).

To use this feature, please create the following parameters in registry key HKEY_LOCAL_ MACHINE\SOFTWARE\NetIQ:

- IsWSLogon (DWORD) set to 1;
- WebAuthServer (String) specify full URL of NetIQ Web Service (including https, port number and folder).

Troubleshooting

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

Cannot Install NetlQ Advanced Authentication Framework – RTE

Description:

Error appears when installing NetlQ Advanced Authentication Framework – RTE on your computer.

Cause:

- a. You are installing NetlQ Advanced Authentication Framework RTE on the network drive.
- b. You have no space left on the disk.
- c. You are installing RTE on the unsupported OS.
- d. You are installing RTE on the OS with the wrong bitness.

Solution:

- a. Change the installation path.
- b. Free the amount of disk space needed for installation.
- c. Check the list of supported OS.
- d. Check your OS's bitness (x64/x86) and run the corresponding installer (x64/x86).

Index

	Α	
Active Directory 4		
Administrator 3, 6 Authentication 1, 2, 4, 6, 10, 11, 12		
Authentication 1, 3-4, 0, 10-11, 13		
	_	
	Ľ	
Client 6		
Control panel 10		
	E	
Error 13		
	L	
License 7		
Local 5		
Logon 5		
	Μ	
Microsoft Windows Server 2008 5		
Microsoft Windows Server 2012 10		
	R	
Description of the		
RECORD 4 RTE 1 3 6 10-13		
	S	
Software 6		
System 5		
	w	
Windows 6		
Windows 7 5 10		
Windows 8 10		