

NetIQ Advanced Authentication Framework

OATH Authentication Provider Configuration Guide

Version 5.1.0

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Introduction

About This Document

Purpose of the Document

This OATH Authentication Provider Configuration Guide is intended for administrators and describes how to set the group policy of NetIQ Advanced Authentication Framework solution. In particular, it gives instructions as for how to manage OATH type of authentication.

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

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

Document Conventions

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.

OATH Authenticator Overview

The **OATH** (open authentication) authentication type takes its name from the Initiative for Open Authentication (OATH), which is a collaborative effort of IT industry leaders aimed at providing reference architecture for universal strong authentication across all users and all devices over all networks.

Open authentication addresses One Time Password (OTP) – based authentication method.

OTP-based authentication is intended to act as a bridge between legacy and modern applications. OTP credentials will facilitate integration with applications that rely solely on user passwords. Because end users are already familiar with static passwords, a device-generated password can greatly facilitate the transition to stronger authentication.

In OTP-based authentication method, login is performed using an essentially random password each time. The passwords are generated by a device, most commonly a hardware token associated with the user, and so the password is not based on the user's memory. This greatly increases security.

TOTP (Time-based One-time Password algorithm) is a variant of the OTP authentication, where the one-time password changes at frequent intervals (say, every two minutes). Each one-time password is generated by applying a random-looking cryptographic function to a unique series value. In the time-based case, the value is the current time.

HOTP (Hmac-based One-Time Password algorithm) is a variant of OTP authentication, where one-time password is valid for an unknown period of time. HOTP authentication relies on a shared secret and a moving factor. Every time a new OTP is generated, the moving factor will be incremented and as a result generated one-time passwords should be different every time.

Setting OATH Authenticator via Group Policy

After the installation of OATH BSP, **OATH BSP** policies will be successfully added.

The **OATH BSP** section includes the following policies allowing you to edit OATH authentication settings:

- HOTP policy
- PIN required
- TOTP policy

HOTP Policy

Please, take into consideration that schema should be extended by script for your type of storage (only for OATH OTP AP v1.0.70 and earlier).

The **HOTP policy** allows you to edit OATH authentication settings, in particular, to specify the number of generated OTPs to verify the match with the entered OTP during the enrollment and the maximum value for HOTP counter. The policy should be applied on both Authenticore Server and Client sides.

NetIQ increments an internal counter for an enrolled OATH HOTP authenticator every time a user authenticates using a YubiKey token. But if the user presses the YubiKey button not for authentication, the counter will be unsynchronized, because NetIQ will be waiting for the OTP which was already entered to a different place. If the user has pressed the YubiKey button the number of times which is greater than the specified **HOTP checking window** value, the authentication will fail. The **HOTP checking window** value equals to 10 by default.

The HOTP counter synchronization is performed automatically during re-enrollment.

If the **HOTP policy** is not configured and a token counter and a counter on NetIQ side are unsynchronized, it will be required just to re-enroll an OATH OTP authenticator.

The **Maximum value for HOTP counter** specifies a number of OTPs which NetIQ will enumerate starting from the stored on its side counter until the enumeration will reach the match with the entered OTPs during the enrollment. By default the parameter equals to 3000.

🔙 HOTP policy			
HOTP policy		Previous Setting Next Setting	
 Not Configured Enabled Disabled 	Comment:		4
	Supported on:		A F
Options:		Help:	
HOTP checking winds 10 Maximum value for H 3000	ow (in times)	The HOTP Policy allows you to edit OATH authentication setting	j5. 4
		OK Cancel Appl	у

HKEY_LOCAL_MACHINE\SOFTWARE\(Wow6432Node\)Policies\BioAPI\BSP\OathBSP **HOTPWindow**:

- type: REG_DWORD
- value: 0x0000000a (10)
- description: 10 displays the number of generated OTPs to verify the match with the entered OTP during the enrollment. 10 is the recommended value. The increase of the value may affect the Authenticore Server performance.

HotpSyncMaxCounter:

- type: REG_DWORD
- value: 0x00000bb8 (3000)
- description: 3000 displays the number of OTPs that are enumerated during the enrollment to synchronize HOTP counter. 3000 is the recommended value. The increase of the value may affect the Authenticore Server performance.

PIN required

When the **PIN required** policy is enabled, a PIN code will be needed for authentication besides OTP. OTP and PIN should be inputted in one field. If you use the policy with the aim to use domain password instead of PIN, you should input OTP and domain password together in one field.

💭 PIN required			
PIN required		Previous Setting Next Setting	
C Not Configured	Comment:		<u> </u>
Enabled Disabled			T
Usabled	Supported on:		
Options:		Help:	
		When this policy is enabled a PIN code will be needed besid OTP.	es the
		OK Cancel	Apply

To enable the **PIN Required** policy together with the **Use domain password as PIN** policy, it is necessary 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.

HKEY_LOCAL_MACHINE\SOFTWARE\Policies\BioAPI\BSP\OathBSP **PinRequired**:

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

TOTP Policy

The **TOTP policy** allows you to edit OATH authentication settings. In particular, it provides with a capability to specify TOTP generation step and the number of generated testing passwords.

TOTP policy		
TOTP policy		Previous Setting Next Setting
 Not Configured Enabled Disabled 	Comment: Supported on:	× × ×
Options:		Help:
TOTP generation Step 30 TOTP checking windo 4	o (in sec.)	The TOTP Policy allows you to edit OATH authentication settings. TOTP generator is that sort of a device that knowing a certain secret key generates a new password through certain defined period of time. You can state the preferable time in TOTP generation Step field in TOTP Policy. The time is stated in seconds. The minimal step value is 20, its maximum value equals 3600. By default, the step is set to 30. Knowing the same secret code, the server is able to check this password and correspondingly allow or not allow a user to authenticate. The password is checked by comparing the password input by user to several testing ones generated by server. The number of generated testing passwords is set in TOTP checking window field in TOTP Policy. The minimal Window value is 1, maximum – 64. By default it is set to 4. Using default values Authenticore Server will generate one-time passwords for current time +/- 2 minutes (Window=4, Step=30 sec.). If we set, for example, Window = 16 and Step = 60, we will have the current minute and every minute in 8 minutes before
		OK Cancel Apply

HKEY_LOCAL_MACHINE\SOFTWARE\(Wow6432Node\)Policies\BioAPI\BSP\OathBSP **TOTPStep**:

- type: REG_DWORD
- value: 0x000001e (30)
- description: 30 displays TOTP generation Step (in sec.)

TOTPWindow:

- type: REG_DWORD
- value: 0x0000004 (4)
- description: 4 displays TOTP checking window (in steps)



B The maximum value of TOTP Window is:

- 16 for OATH OTP AP v1.0.81 and earlier
- 64 for OATH OTP AP v1.0.82 and later

YubiKey Configuration

To configure YubiKey:

- 1. Install <u>YubiKey Personalization Tool</u>.
- 2. Plug-in a YubiKey Token.
- 3. Run the **YubiKey Personalization Tool**, go to the **OATH-HOTP** tab and click the **Advanced** button.
- 4. Select the configuration slot.
- 5. Select the **OATH Token Identifier** box in the **OATH-HOTH Parameters** section. Click the **Generate MUI** button.
- 6. Click the **Generate** button to generate the **Secret Key**.
- 7. Click the **Write Configuration** button. Confirm writing the configuration. Save the **.csv** file.
- 8. Copy the .csv file to %ProgramFiles%\ NetIQ Advanced Authentication Framework\WEW on the server with the installed NetIQ Web Enrollment Wizard.
- 9. Open the **WEW** folder and open the **web.config** file with Notepad.
- 10. Specify the name of the **.csv** file in the string
 - <add key="yubikeyConfig" value="~/<filename>.csv"/>.
- 11. Save the **web.config** file.

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