

DIGIPASS GO 6 TOKENS WITH

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1. How To use Digipass GO6 Tokens with OpenOTP

OpenOTP supports [Digipass GO6 Hardware Tokens] (<u>https://www.onespan.com/resources/digipass-go-6/datasheet#tech-</u> specifications).

▲ Supported algorithms

Digipass GO6 token can work with OATH-HOTP (event-based) and OATH-TOTP (time-based), but the default algorithm is Digipass event and time-based (DES, 3DES and AES). When ordering to OneSpan, do not forget to ask them to produce the token with OATH-HOTP or OATH-TOTP algorithms.

2. Manual registration

If you know the type of your token and the secret seed, you can register an individual token directly to a user with "Manual Registration" in WebADM or Self-Desk. For Manual Token Registration through WebADM GUI, go to WebADM GUI > <USER_ACCOUNT> > MFA Authentication Server > Register/Unregister OTP Tokens > I use another Token (Manual Registration) and provide information regarding your token.

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Home Admin Cluster Creat	te Search Import Databases	Statistics Applications Abo	ut Logout
	Register / Unregister OTP Tokens	for cn=test_user1.o=Root	
You must register a Hardware or Software The registration consists in synchronizing 1/3 Token is already registered for user:	• Token for the user to start using it. a Secret Key and an initial Token state.		
Primary Token HOTP Remove Dis	sable		
 Instructions to manually register a new Hat With Software Tokens, install the Tol If the Software Token generates the The Secret Key size is 20, 32 or 64 If the Software Token asks for a pre- Click the 'Register' button below. 	ardware or Software Token: ken application and setup a new registral Secret Key itself then enter the key in th bytes (40, 64 or 128 hexadecimal charac -generated Secret Key, choose 'Key gene	tion. e required format below. ters). erated by server' in the Key Mode be	low.
Re	egister Token: Second Token		
	I use a Hardware To I use a Yubikey Toke I use a QRCode-bas I use a QRCode-bas I use a onther Token	ken (Inventoried) en (Inventoried or YubiCloud) ed Authenticator (Time-based) ed Authenticator (Event-based) (Manual Registration)	
To	ken Type: OATH TOTP (Time-Ba	sed)	
Ke	y Algorithm: SHA1 (Default)	en (Derault)	
Ke	y Format: Hex (Default)		
Se	cret Key:		
Ex	Optional Infor	Edit	
	Register	Cancel	

3. Registration through inventory

To register a Digipass GO6 Token with a serial number, you must import them into the WebADM inventory. For this you need a compatible inventory file. The Digipass GO6 is normally provided with a PSKC import file by OneSpan, which can be converted to WebADM compatible format. The file includes the Token secret key in an encrypted format. The decryption PSKC key is provided by OneSpan in a separated document.

First, convert the PSKC file with the conversion tool in /opt/webadm/websrvs/openotp/bin/pskc2inv. This tool will convert the encrypted PSKC file to a CSV file containing the Token serial numbers and OATH keys. You can find more details on that command [here] (http://localhost:1313/howtos/utilities_cmd_tool_openotp/utilsopenotp/#4-pskc2inv).

Then, import the generated inventory file in WebADM under WebADM GUI > Import menu:

Web ADIM Enterprise Edition v2.0.6 Copyright © 2010-2020 RCDevs Security, All Rights Reserve			
# Home Admin Cluster Create Search	Import Databases	Statistics Applications	About Logout
	Import LDAP	Objects	
 You can import LDAP objects to WebADM with both LDIF You can import WebADM localized messages and invent The LDAP Data Interchange Format (LDIF) is a sta WebADM LDIF data may only contain "add" or "del The Comma-Separated Values (CSV) format is a sta 	F scripts or CSV files. tory items with CSV files of indard for representing LI ete" directives and object tandard for storing attribu	only. DAP content and import request updates are not supported. te-based data in plain-text files.	ts.
	Import LDAP Objects		
Import LD	IF Data File	Import CSV Data File	
Import	Import WebADM Localized Messages / Inventory Items		
Import Me	essage File	Import Inventory File	

Import failure

If the PSKC import fails, please ask OneSpan for an import file compliant with PSKC RFC-6030.

3. Configuration of OpenOTP

3.1 Per-user configuration

If only some accounts are using a Digipass GO 6 token, you can configure the user account with TOKEN TokenType. With Digipass GO 6 tokens, set the TOTP Time Step to 30 seconds (this is the Digipass GO 6 default). The Time Step is very important and Token will not work if not correctly set.

3.2 General configuration

If you use only Digipass GO 6 tokens, you can configure the TOTP Time Step at the OpenOTP application level in the Applications/OpenOTP WebADM menu.

HOTP token re-synchronisation

In case of event based tokens, it might be required to re-synchronise the token through WebADM GUI > <USER_ACCOUNT> > MFA Authentication Server > Resynchronize Tokens

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