How to configure Yubikey two factor authentication in ssh?

75 admin November 22, 2024 Features & Functionalities, Tweaks & Configuration 19299

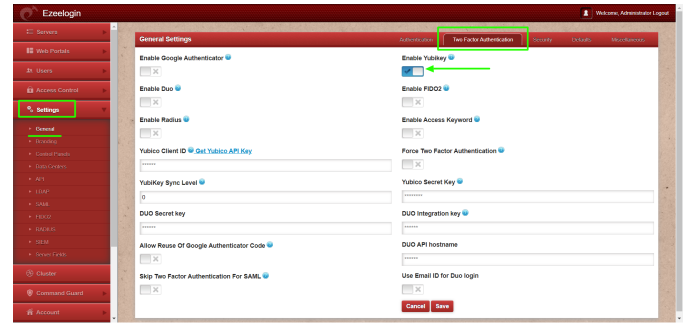
How to enable/disable Yubikey 2FA (Two-factor Authentication) in Ezeelogin?

Overview: This article provides a comprehensive	guide on configuring	and managing	Yubikey two-
factor authentication (2FA) for SSH jump host.			

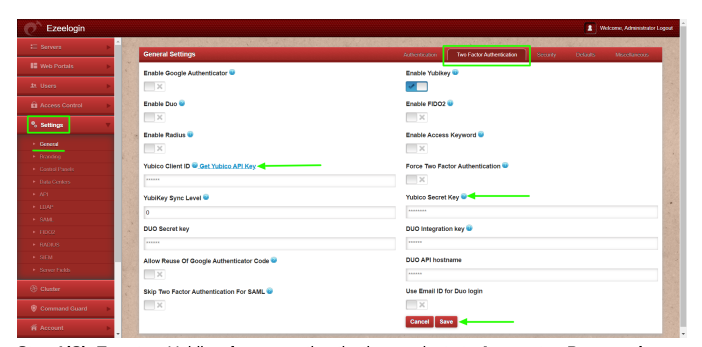
Refer to the YouTube video to Configure Yubikey's two-factor authentication in ssh jump host.

1. How to enable Yubikey?

Step 1(A): Log in to the Ezeelogin GUI as an admin privileged user, navigate to **Settings** -> **General** -> **Two Factor Authentication,** and enable Yubikey.



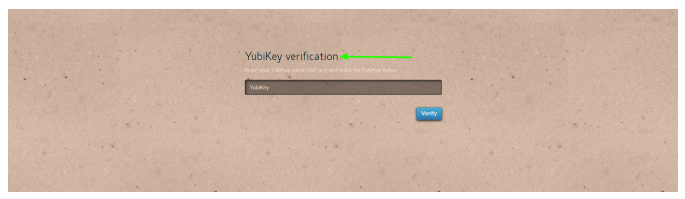
Step 1(B): Click on "Get Yubico API Key" to obtain the Yubico Client ID and secret key.



Step 1(C): To set up Yubikey for user authentication, navigate to **Account** -> **Password** -> **New Yubikey** and click on **save** after providing the authorization password(password of the currently logged in user).

Ezeelogin		Welcome, mike Logout	
:≣ Servers ▶	Change password, security code, two factor secret		
Account ▼			
Preferences	New Password	Confirm Password	
► Theme	Generate		
► Key Bindings	New Security Code		
▶ Profile		Confirm Security Code	
Password Google Authenticator	New Access Keyword ②		
Duo Authenticator	IN ACCESS RESPINIT		
FIDO2 Keys	SSH Private Key 📦	Confirm Access Keyword	
► SSH Log	SSH Private key		
► SCP Log		SSH Key Passphrase	
License			
∢ Collapse	A.	Alternate YubiKey @	
	New YubiKey @ <		
Powered by ezeelogin.com		Authorization Password @	
2			
		Cancel Save	

Step 1(D): Log in to the Ezeelogin GUI using the Yubikey 2FA method.

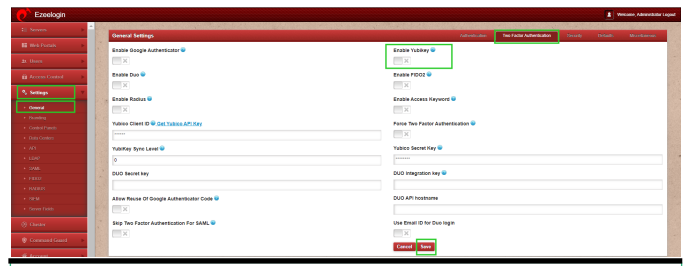


Step 1(E): The backend 2fa method will also be now using Yubikey.



2. Disable Yubikey 2FA from the GUI.

Step 2(A): To disable Yubikey from Ezeelogin GUI, navigate to **Settings -> General -> Two-factor Authentication** and **disable Yubikey**.



Emergency CLI Method:

1. How do we disable Yubikey 2FA (Two-factor Authentication) from the backend?

Run the below commands to <u>disable and clear Google authenticator</u>. Replace the username to disable Yubikey for that user.

root@gateway:~# php /usr/local/ezlogin/ez_queryrunner.php "update prefix_settings set value='N' where(name='enable_yubikey')"

root@gateway:~# php /usr/local/ezlogin/ez_queryrunner.php "update prefix_users set eyk=NULL where username='ezadmin'"

No Two-factor Authentication enabled

2. This error happens when we enforce Two-Factor authentication without enabling any of the Two-Factor authentications. Run the following command to disable **Force Two Factor Authentication**.

root@gateway:~# php /usr/local/ezlogin/ez_queryrunner.php "update prefix_settings SET value = 0
WHERE name = 'two_factor_auth'"

root@gateway:~# php /usr/local/ezlogin/ez_queryrunner.php "update prefix_usergroups SET

force_tfa = 'N'"

Yubikey outbound URLs to be whitelisted:

Following are the Yubikey outbound URLs to be whitelisted in the firewall.

- 1. 'https://api.yubico.com/wsapi/2.0/verify'
- 2. 'https://api2.yubico.com/wsapi/2.0/verify'
- 3. 'https://api3.yubico.com/wsapi/2.0/verify'
- 4. 'https://api4.yubico.com/wsapi/2.0/verify'
- 5. 'https://api5.yubico.com/wsapi/2.0/verify'

Yubikey Library requires access to the above URLs. Also, do check out the article for the list of YubiKey API servers that the YubiKey client would

utilize https://developers.yubico.com/yubikey-val/Getting_Started_Writing_Clients.html

Related Articles:

Disable all 2fa from the backend.

Enforce 2fa on user login.

Reset 2fa on Ezeelogin user.

Online URL:

https://www.ezeelogin.com/kb/article/how-to-configure-yubikey-two-factor-authentication-in-ssh-75.html