

Ejada Environment Access

13 Feb 2024

www.ejada.com

Table of Contents

Tak	ole of Contents	2
	pose	
	pe	
	previations	
	Important Notice	
	Download and Install OpenVPN Client	
	. Download OpenVPN Client5	
	Install OpenVPN Client	
	Configure OpenVPN Client	
	Connect to Ejada OpenVPN	

Statement of Confidentiality

This document contains Ejada related information. Do not distribute this document without prior approval from higher management of Ejada.

Modification History

Date	Issue	Status	Author
13 Feb 2024		Initial Doc	Ibrahim Amr

Document References

Document Name	Version

Purpose

The purpose of this document is to show how to download, install, configure and connect to Ejada's environment on AWS.

Scope

This Doc is intended to all Ejada employees who needs access to AWS services.

Abbreviations

AWS: Amazon Web Services VPN: Virtual private network

1. Important Notice



Important Notice:

If you require access to resources from Ejada AWS, please ensure you are connected to the VPN. Once your task is completed.

it is imperative to disconnect from the VPN immediately to conserve network resources and uphold security measures. Thank you for your attention to this matter.

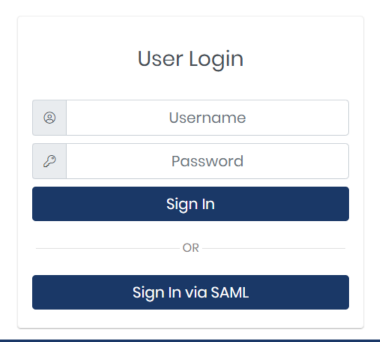
2. Download and Install OpenVPN Client

The OpenVPN client is used to connect to the Ejada's Environments on AWS.

1. Download OpenVPN Client

- 1. Open the URL https://aws-vpn2.ejada.com/
- 2. Type your Ejada email "<username>@ejada.com" in the username filed and don't type any password.
- 3. Click on "Sign in via SAML".

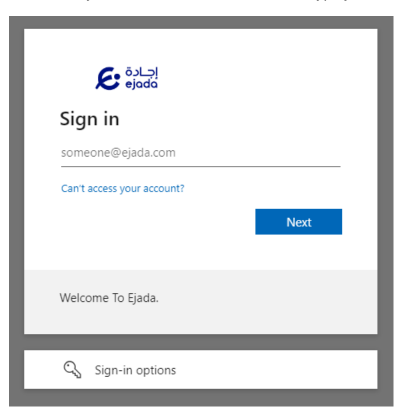




POWERED BY (7) OPENVPN © 2009-2023 OpenVPN Inc. All Rights Reserved

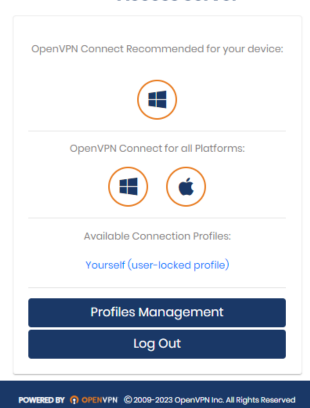


4. It will be redirect you to authenticate with Microsoft, type your email and password then verify using MFA.



5. Then you will be redirected to the OpenVPN Profile Page, download the OpenVPN source compatible with your OS and download the Profile "yourself (user-locked profile)"

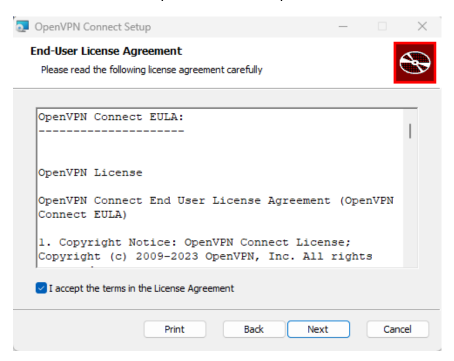






2. Install OpenVPN Client

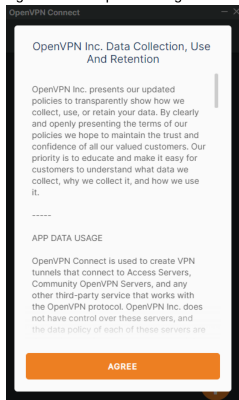
- 1. Double click on the downloaded .msi file
- 2. Click on next and accept the license and press install



3. Click finish after the installation completed.

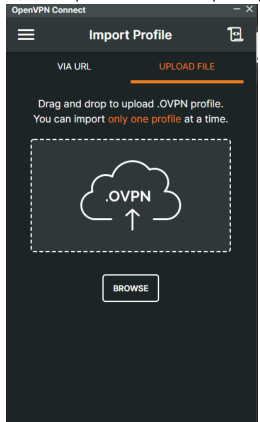
2. Configure OpenVPN Client

- 1. Open the installed OpenVPN Client
- 2. Agree on the OpenVPN Agreement





3. Click on "upload file" to add the profile (it may be existing if it's new installation from the given URL)



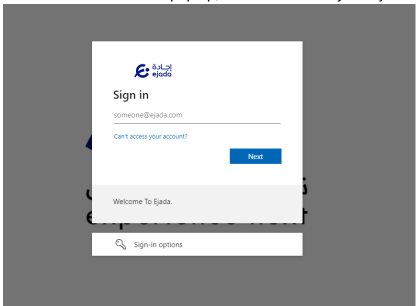
- 4. Give a friendly Name to the Profile in "Profile Name".
- 5. Then click connect to connect to VPN

3. Connect to Ejada OpenVPN

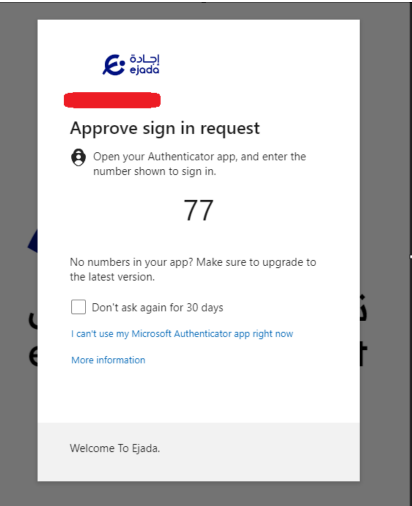
- 1. Open the installed OpenVPN Client
- 2. Press the toggle button to connect



- 3. You will be Redirected to Microsoft authentication page
- 4. New browser window will pop up, authenticate with your Ejada email and password



5. Verify the MFA with your mobile app



6. You will be redirected to the below page





SAML authentication assertion received

This window is set to close automatically in 5s ...

It is also safe to close it manually.

7. Then, go to the OpenVPN application and verify the VPN has been connected

