Getting Started with Okta ASA

KB0011335 - <u>Latest Version</u> なななない 11 views

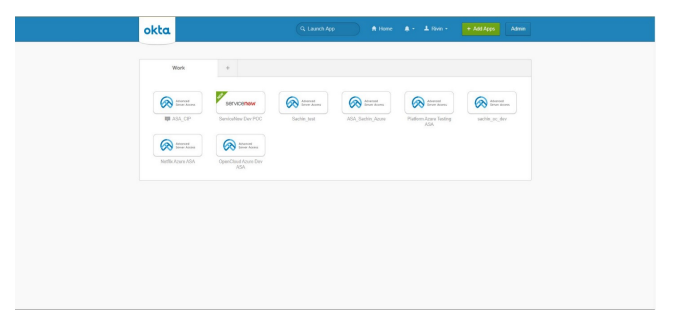
Install ScaleFT Agent on the client laptop

To start using Okta ASA to access the virtual machines, ScaleFT client must be installed on the client laptop.

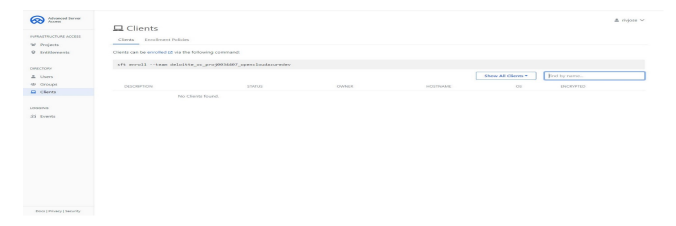
Download and install the ScaleFT client for you OS for here (https://help.okta.com/asa/en-us/content/topics/adv_server_access/docs/sft.htm)

Enroll client to Okta ASA teams

- · Login to the Okta App Dashboard.
- Find you Okta ASA Team.



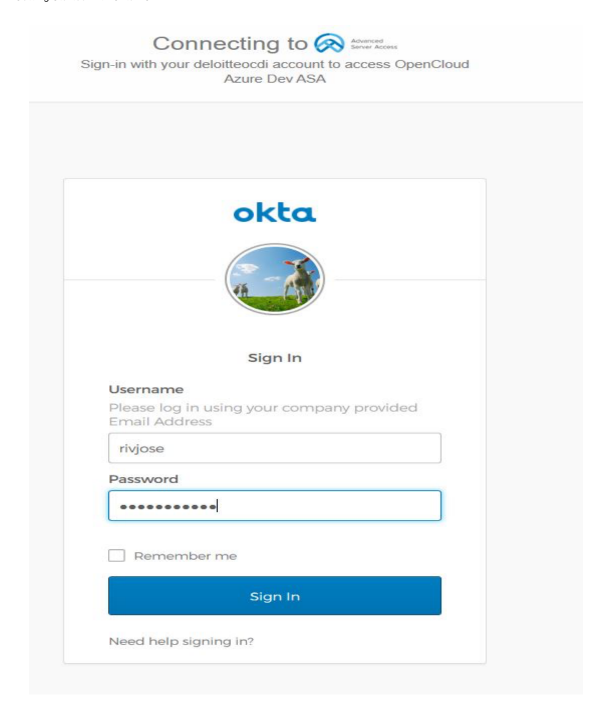
• Navigate to 'Clients' under the 'Directory'.



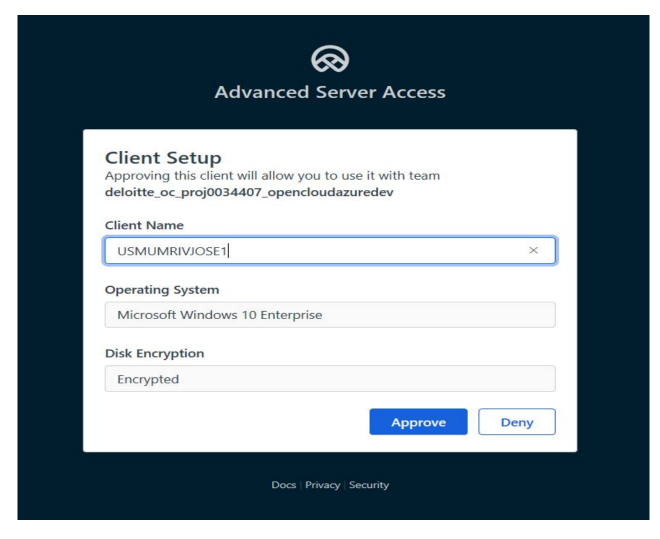
- Copy the sft enroll command displayed.
- e.g.: sft enroll --team deloitte_oc_proj00XXXXXXX
- Open the command prompt and run the above command.



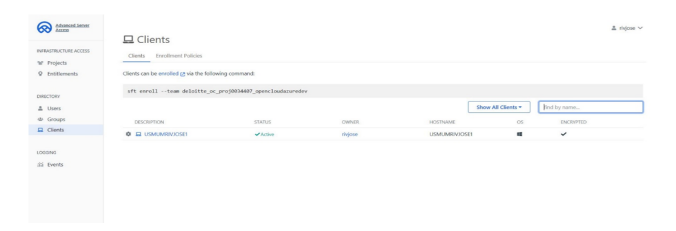
• It will open the browser for user login/ authentication.



• Approve the client access to the required team.



• Post authentication the client will be enrolled to the team/ ASA app.



 Allowed servers from the team can be connected via sft commands sft rdp <server-static-ip> - RDP into a server. sft ssh <server-static-ip> - SSH into a server. or by clicking on connect button from ASA console



Essential SFT commands

sft list-accounts - List the accounts this client is configured to be able to use.

sft list-projects - List projects in the current team which your client has access to.

sft list-servers - List servers in the current team which your client has access to.

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sft rdp <server-static-ip> - RDP into a server.

sft ssh <server-static-ip> - SSH into a server.

Connect to a Server

- Connect to the the VPN prior to connecting to the VM
- Get the private/ static IP address of the server you want to connect to. Use the sft list-servers command and find the server details.
- Use sft command for rdp(sft rdp <server-static-ip>) or ssh(sft ssh <server-static-ip>) as per the Server OS type.
- e.g. sft rdp 10.0.0.4 or sft ssh 10.0.0.6

