



Integrate SAASPASS with CyberArk Enterprise Password Vault

STEP 1

To configure the SAML settings, stop the Password Vault Web Access by using `iisreset -stop` via command line.

STEP 2

Locate the Password Vault Server `web.config` file at `C:\inetpub\wwwroot\PasswordVault`, and take a backup of the file.

STEP 3

Open the `web.config` file (located in `C:\inetpub\wwwroot\PasswordVault`), and add these three (3) keys to the `<appSettings>` section of the file:

```
<add key="IdentityProviderLoginURL" value="This will be generated & provided after this application is added."
<add key="IdentityProviderCertificate" value="This will be generated & provided after this application is added."
<add key="Issuer" value="PasswordVault" />
```

Save the `web.config` file.

NOTE: The certificate needs to be in one line.

STEP 4

Start the Password Vault Web Access by using `iisreset -start` via command line.



STEP 5

Log into the CyberArk Password Vault admin console, and select Options under Administration:

- Select SAML under Authentication Methods.
- Select Yes from the Enabled options to enable SAML.
- Set the Logoff URL to: This will be generated & provided after this application is added.
- Click Apply.

Name	Value
Id	saml
DisplayName	saml
Enabled	Yes
MobileEnabled	No
LogoffUrl	https://www.saaspas.com/ed#/logoutSAML
UseVaultAuthentication	No
UseRadius	No
UseLDAP	No
SigninLabel	
UsernameFieldLabel	
PasswordFieldLabel	

STEP 6

Right-click Access Restriction under PIM Suite Configuration and select Add AllowedReferrer.

Name	Value
The selected item exposes no properties. Please choose another item.	



STEP 7

Set the BaseUrl value to the base URL of the Identity Provider: <https://www.saaspass.com> and then click OK.

The screenshot shows a configuration window with a 'Properties' tab. The 'Name' column contains 'BaseUrl' and 'RegularExpression'. The 'Value' column contains 'https://www.saaspass.com' and 'No'. A yellow arrow points to the 'https://www.saaspass.com' value. Below the table, there is a 'Help' section with a 'Notifications' button. The 'Help' section contains the text: 'BaseUrl: A page or website that can display PWA inside a frame element.' At the bottom right, there are buttons for 'Apply', 'OK', and 'Cancel'. A yellow arrow points to the 'OK' button.

Name	Value
BaseUrl	https://www.saaspass.com
RegularExpression	No

Help Notifications

BaseUrl
A page or website that can display PWA inside a frame element.

Export Apply OK Cancel

STEP 8

After finishing with configuring you need to assign the correct user group in your CyberArk Enterprise PasswordVault Security Application in your SAASPASS Account.