

SSO  
\* Scenario (Also an example of Integration)

↳ Always Remember Connected Apps.

IdP → SF Org

SP → SF Org

SF → SF Integration.

Steps: IdP Org

- 1) Certificate & Key Management. (this cert will act as Id. Prov.  
step-2)
- 2) Identity Provider → Enable → Select (at  
→ Download MetaData → Share with service provider.

ACS URL → Login URL.

- 3) Go to SP Org > SSO Settings.

New → From metadata file or URL.  
Select file & Save.

- 4) Use any → Fed Id or User Id.

Again Go to IdP Org: ↴

- > Connected APP in IdP Org
- > APP Manager > New Connected APP.
- > Add permission & Entity Id.
- > Add Entity Id > To see Connected APP in APP Launcher.

6 months ago

6 months ago

6 months ago

yesterday

## \* Types of Login in SSO in Salesforce

- 1) Id. Provider Initiated SSO
- 2) Service Provider " "

Example for Id Provider → Opening Orgs Tile Via Okta Page.

" " SP → - login.salesforce.com. > login via Okta SSO

>Login URL → my domain URL  
SAML Response → Encrypted (contains everything like cert, Username, my domain issuer.)  
↳ We can decrypt it.

Add option from My Domain Page.

## SSO Case Scenario's

1) Wrong SSO → Federation Id  
Error → We can't log you in because of an error in  
single-sign-on settings.

2) Incorrect Issuer Passed.

User → SSO → **SAML Assertion Validator** Check with Validator  
& Debug

3) Wrong Entity Id, username, etc.

\* Check for errors in certificate.

User → Certificate Decoder Online Site to decode & check.