

SETUP GUIDE SALESFORCE AS IDP

STEP 1: Log into salesforce and go to Setup.

STEP 2: From the left pane, select App Setup » Create » Apps

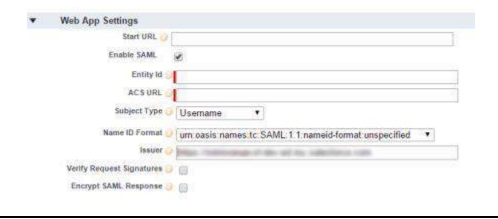
STEP 3: Under **Connected Apps**, select **New**

STEP 4: Enter Connected App Name, API Name and Contact Email



STEP 5: Under **Web App Settings**, check the **Enable SAML** checkbox and enter the following values:

Entity ID	SP-EntityID / Issuer from Step1 of the plugin under Identity Provider Tab.
ACS URL	ACS (AssertionConsumerService) URL from Step1 of the plugin under Identity Provider
	Tab.
Subject Type	Username
Name ID Format	urn:oasis:names:tc:SAML:2.0:nameid-format:persistent





STEP 6:

- Now from left pane, under Administration Setup, select Manage Apps » Connected Apps
- Click on the App you just created.
- Under Manage Profiles, Select the profiles you want to give access to login through this app.

STEP 7:

- Under **SAML Login Information**, click on **Download Metadata**.
- Open the downloaded file in some browser like chrome, firefox, IE
- Search for "ds:X509Certificate" tab and copy the entire string under this tag. String would be like this: "MII...."
- Keep this certificate value handy for next steps



STEP 8: In miniOrange SAML plugin, go to **Service Provider** tab. Enter the following values:

• Identity Provider Name: Salesforce

SAML Login URL: https://<your domain>.my.salesforce.com /idp/endpoint/HttpRedirect

• IdP Entity ID: https://<your domain>.my.salesforce.com

• **X.509 Certificate:** Paste the certificate value you copied from the Metadata file.

Response Signed: CheckedAssertion Signed: Unchecked