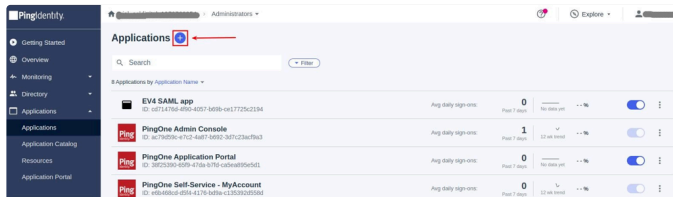
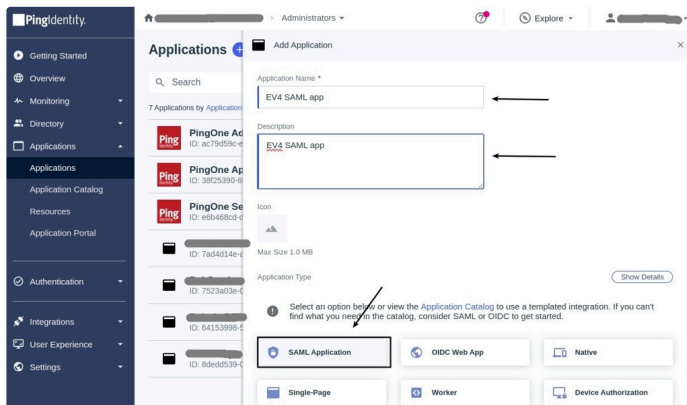


SAML Setup (Ping Identity / Ping Federate)

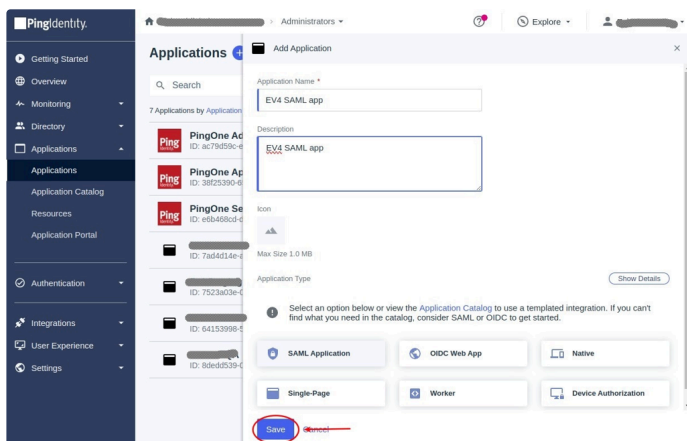
- Navigate to [Ping Identity Console](#)
- Click on the "+" button besides **Applications**



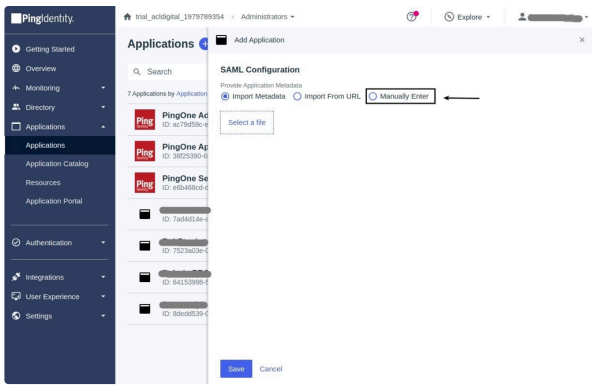
- Add the relevant details in the "Application Name" and "Description" fields.
- For **Application Type**, Click on **SAML Application**



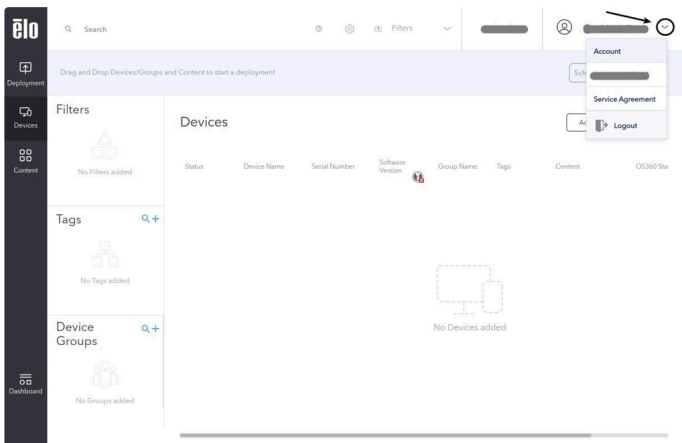
- Click on the **Save Button**



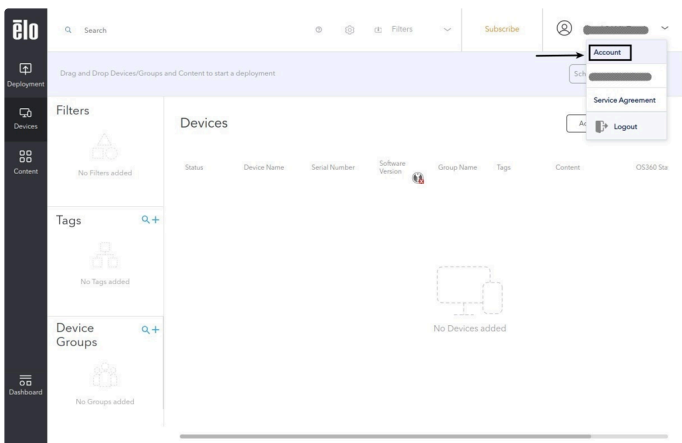
- In **SAML Configuration**, Click "Manually Enter"



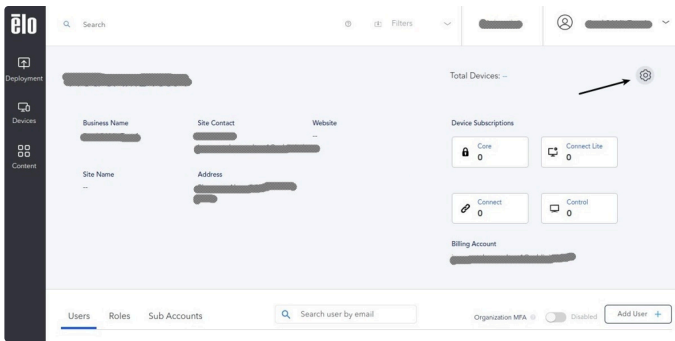
- Log in to <https://secure.eloview.com/>
- Click on the **dropdown beside User Profile**.



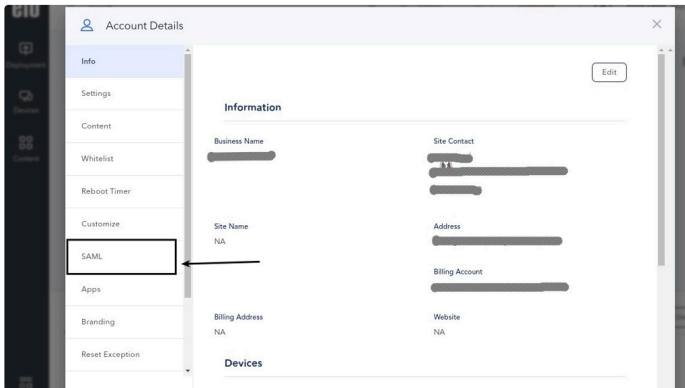
- Navigate to the Account page.



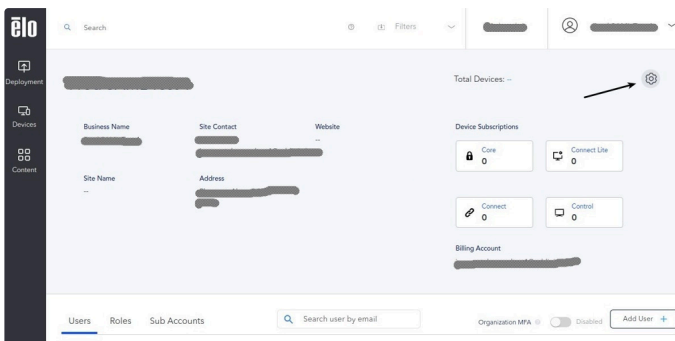
- Click on the **Gear Icon for Account Settings**



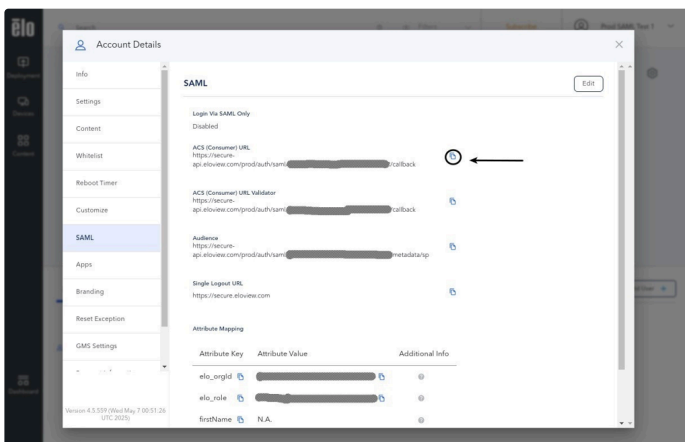
- In the **Account Settings** pop-up, click on the **SAML** tab.



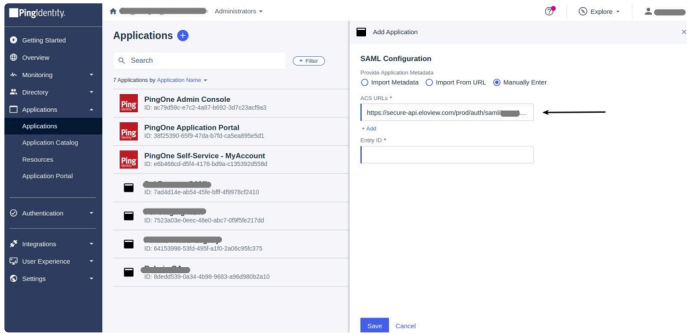
- Click on the **Gear Icon for Account Settings**



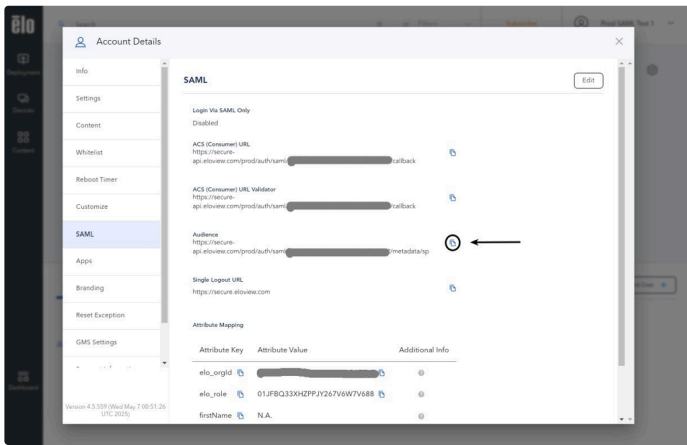
- In the SAML tab, copy the **ACS URL** by clicking the **copy** button.



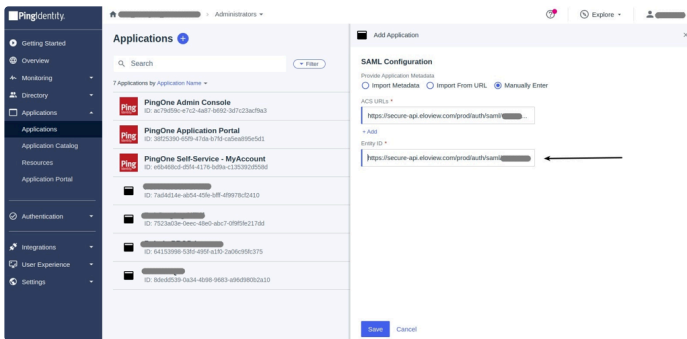
- Paste the copied **ACS URL**



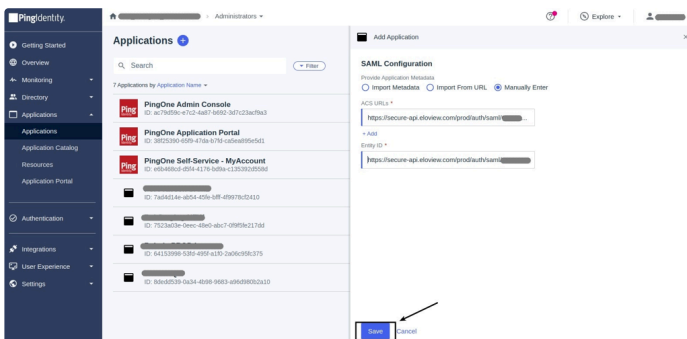
- In the SAML tab, copy the **Audience(Entity ID)** by clicking the **copy button**.



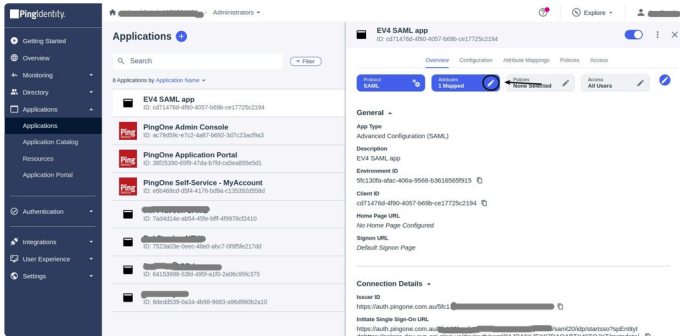
- Paste the copied **Audience(Entity Id)**



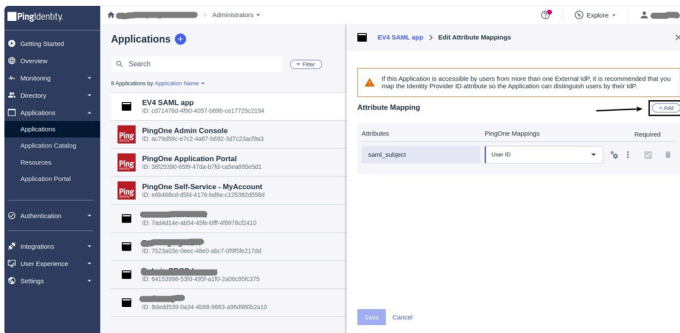
- Click on the **Save** button.



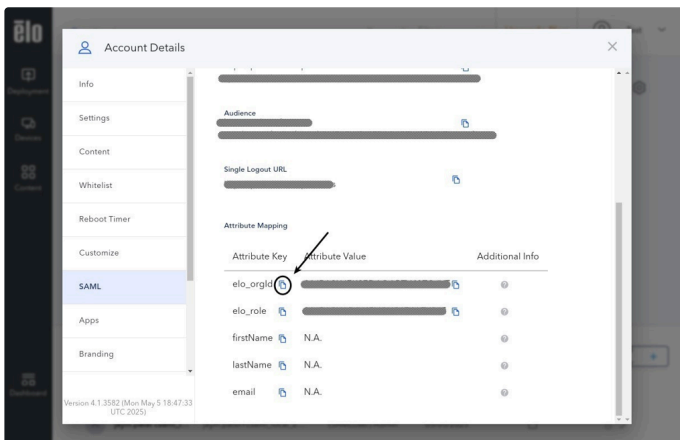
- Click on the **Edit icon** of the **Attribute tab**.



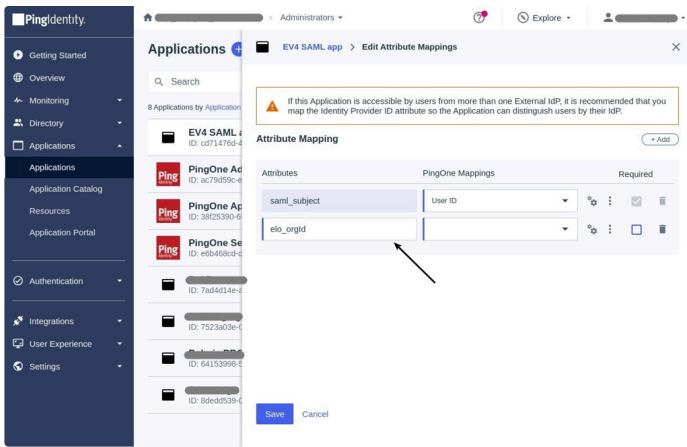
- In Attribute Mapping, **click on the "+ Add" button**.



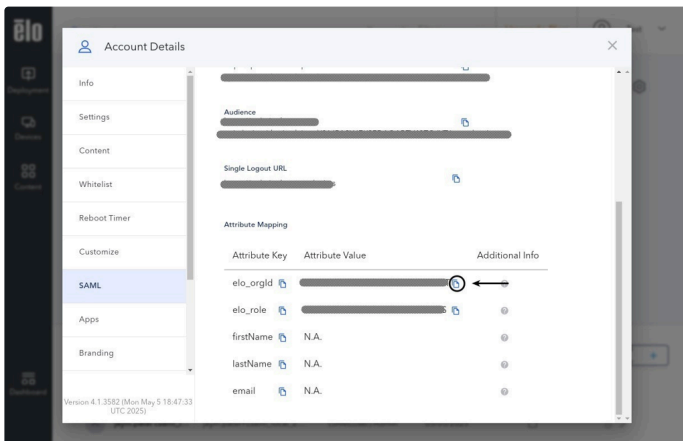
- Switch to the EloView4 tab, **click the copy icon** to copy the "elo_orgId" Attribute Key.



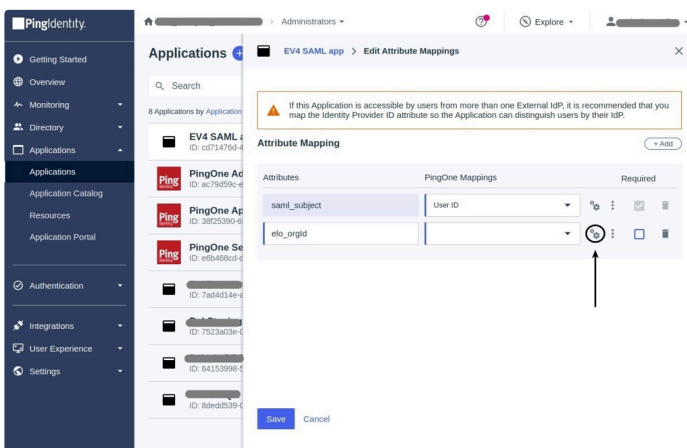
- In the PingIdentity console, paste the copied value in the Attributes.



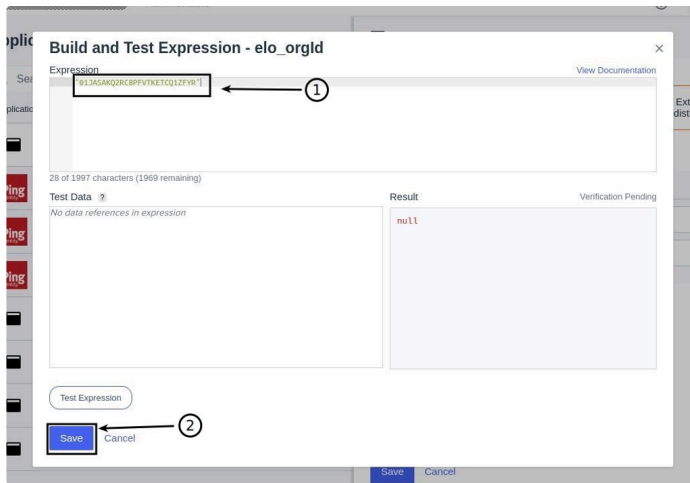
- Click on the copy icon to copy the value of the **elo_orgId** attribute.



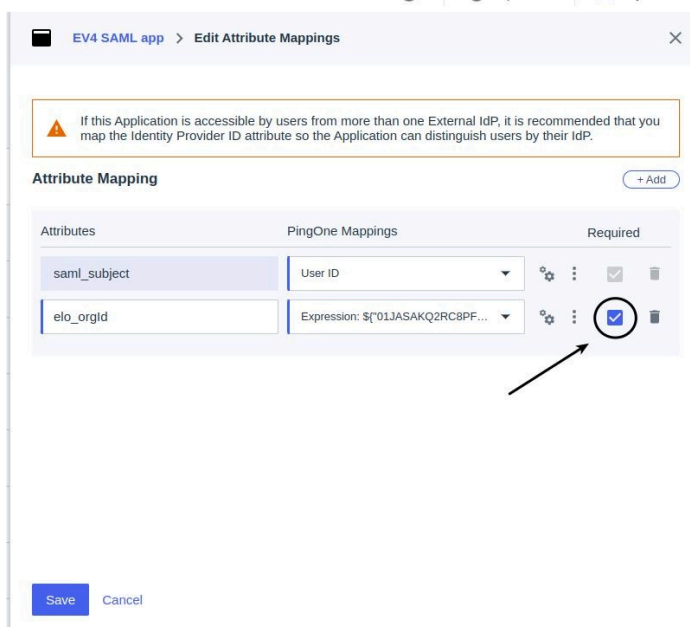
- Click on the Cog icon (Advanced Expression)



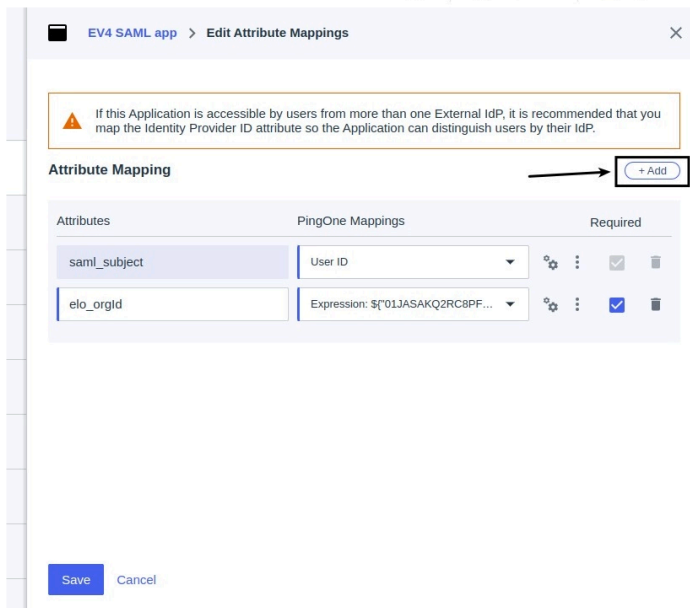
- Paste the copied **value of elo_orgId** from **EloView4** as shown in the image (In double quotes)
- (1)
- Click on the **Save** button - (2)



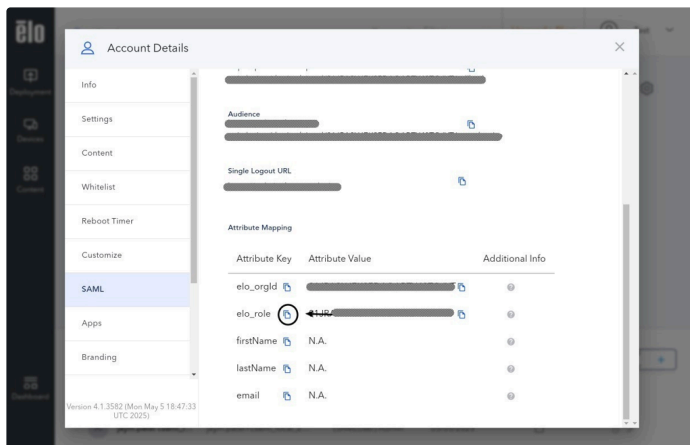
- Click on the checkbox to make the `elo_orgId` required.



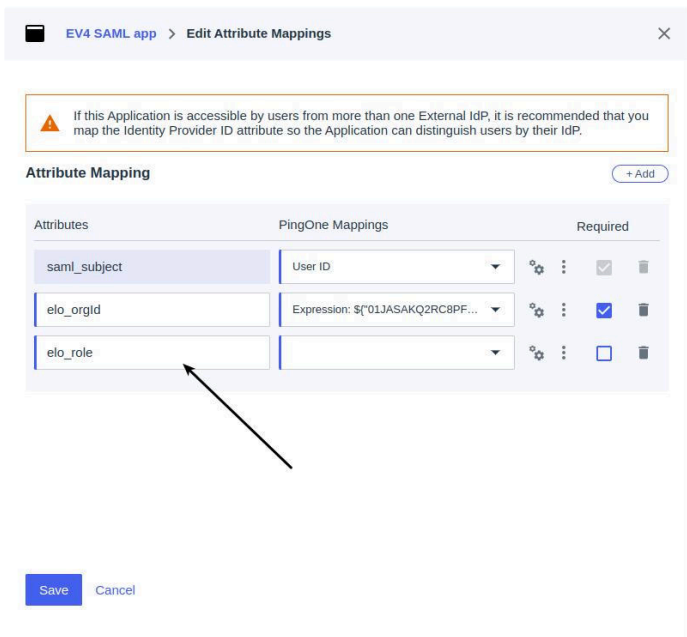
- Click on "+Add" to add the new Attribute Mapping.



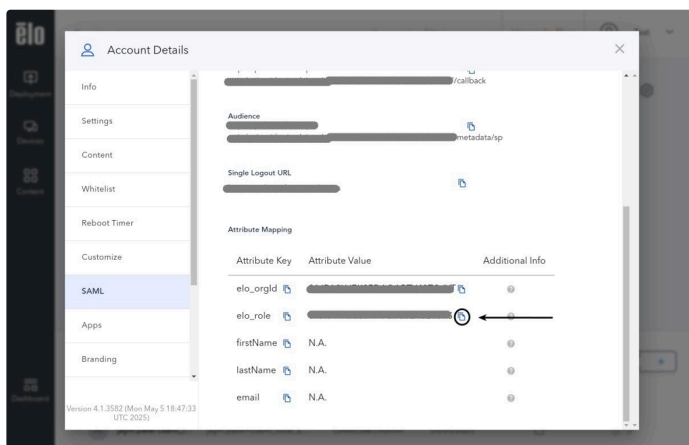
- Switch to the EloView4 tab, **click the copy icon** to copy the "elo_role" Attribute Key.



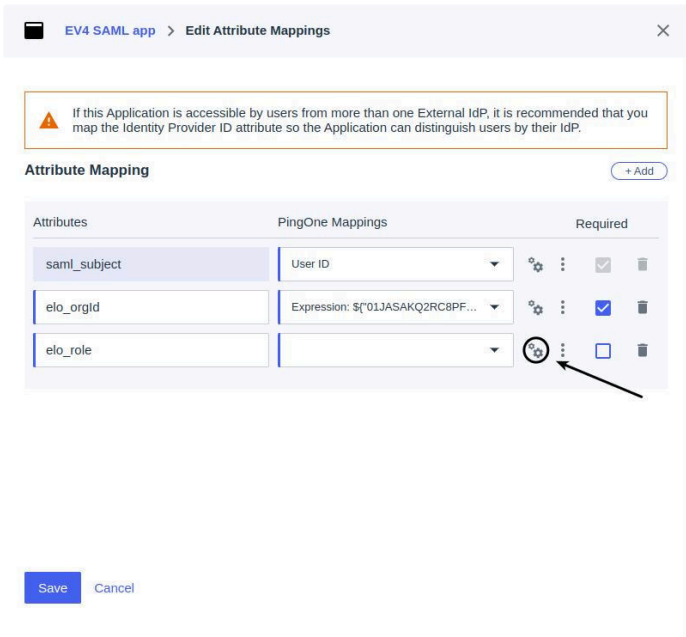
- In the PingIdentity console, paste the copied value in the Attributes.



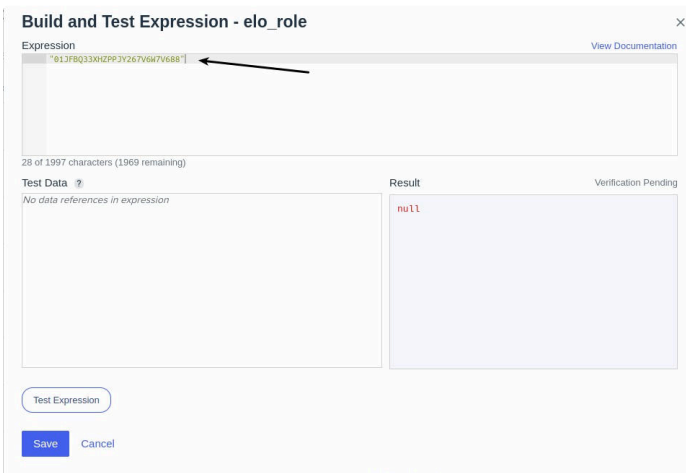
- Click on the copy icon to copy the value of the **elo_role** attribute.



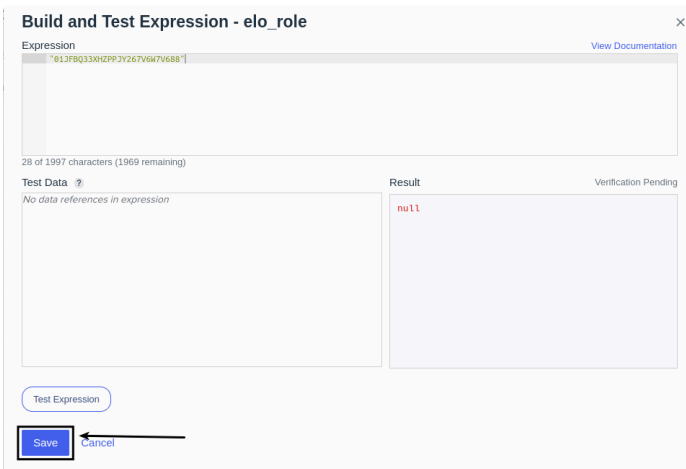
- Click on the **Cog icon (Advanced Expression)**



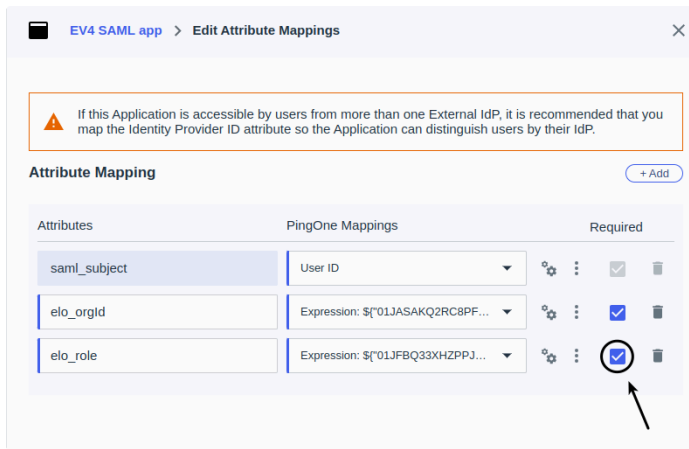
- Paste the copied **Attribute Value** of **elo_role** as shown in the image below.



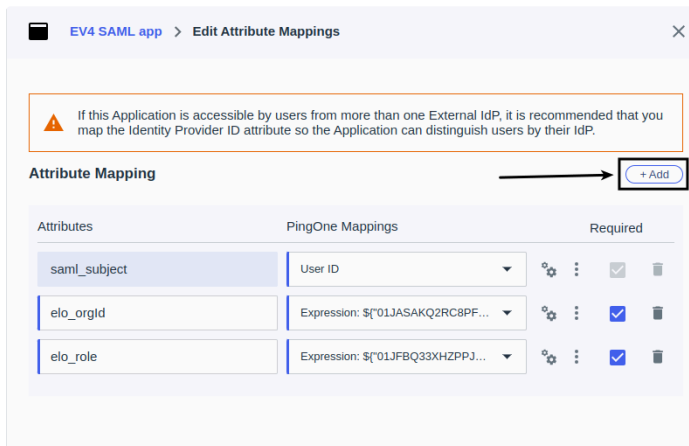
- Click on the **Save button**.



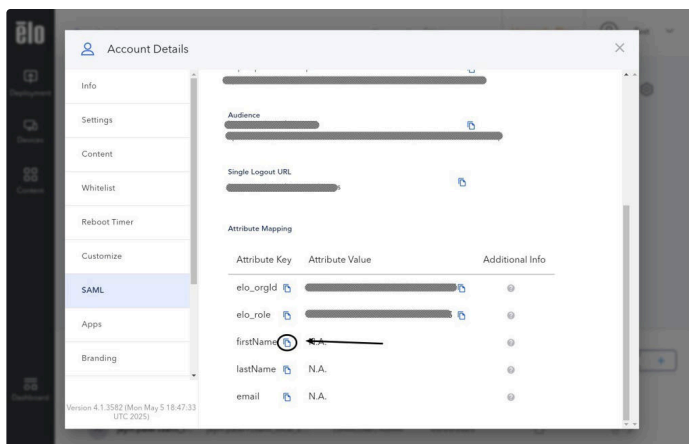
- **Make sure the Required checkbox is checked.**



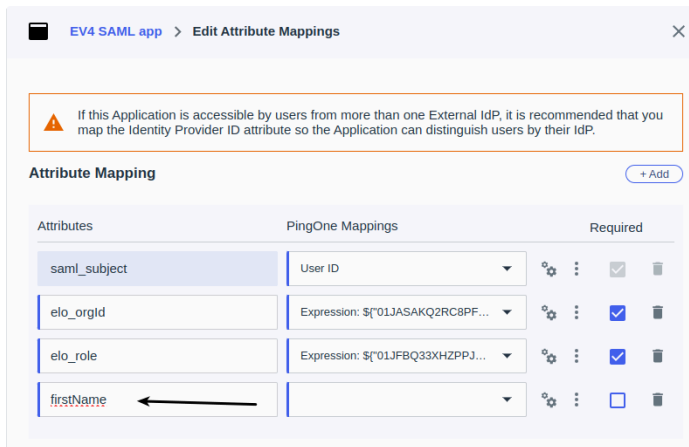
- Click on the “+ Add” button



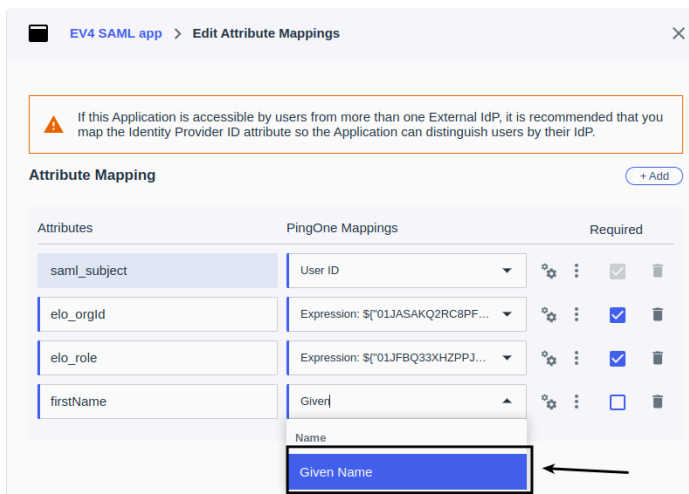
- From the EloView4 tab, copy the Attribute Key **firstName** by clicking on the copy button.



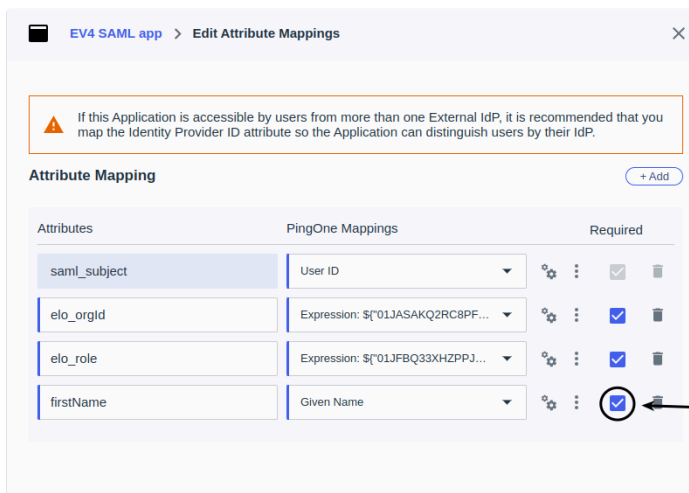
- In the PingIdentity console, paste the copied value in the Attribute.



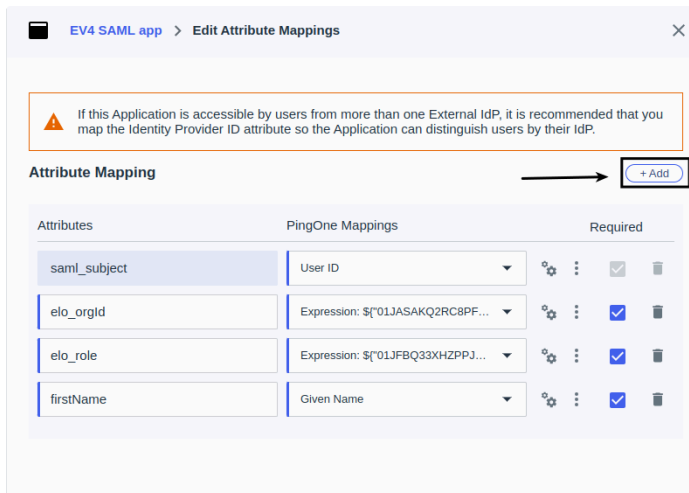
- In the **PingOne Mappings**, Select **“Given Name”** as shown in the image below



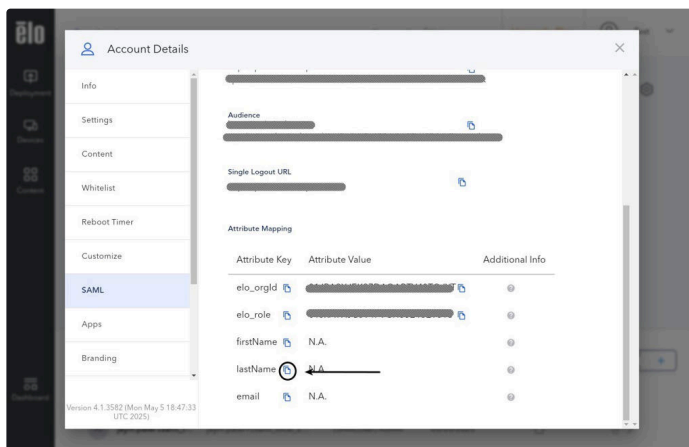
- **Make sure the Required checkbox is checked.**



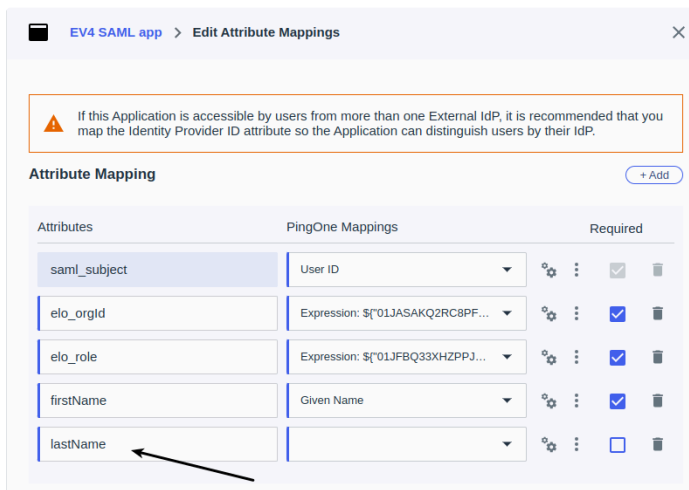
- Click on the **“+ Add”** button to add a new attribute mapping.g



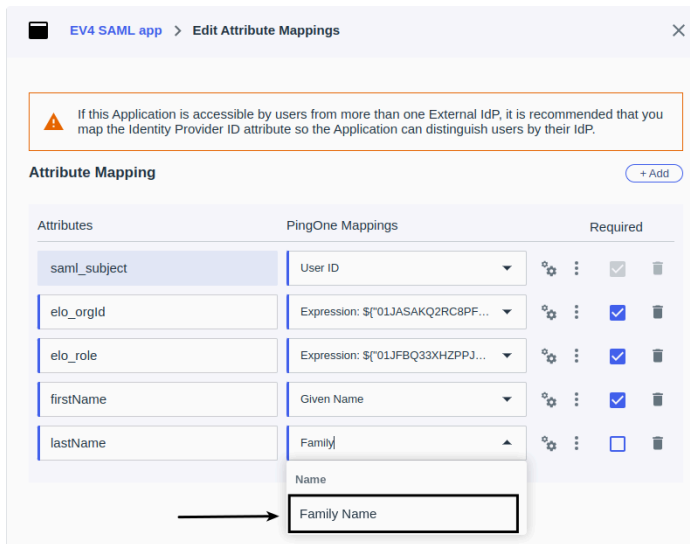
- From the EloView4 tab, copy the Attribute Key **lastName** by clicking on the copy button.



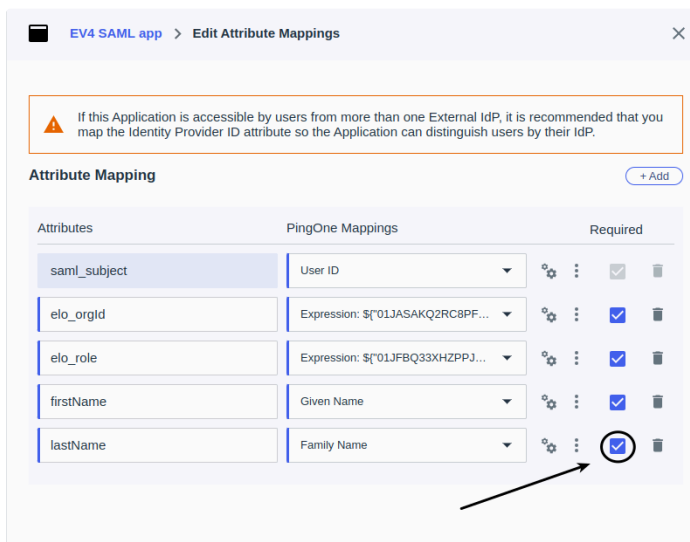
- In the PingIdentity console, paste the copied value in the Attribute.



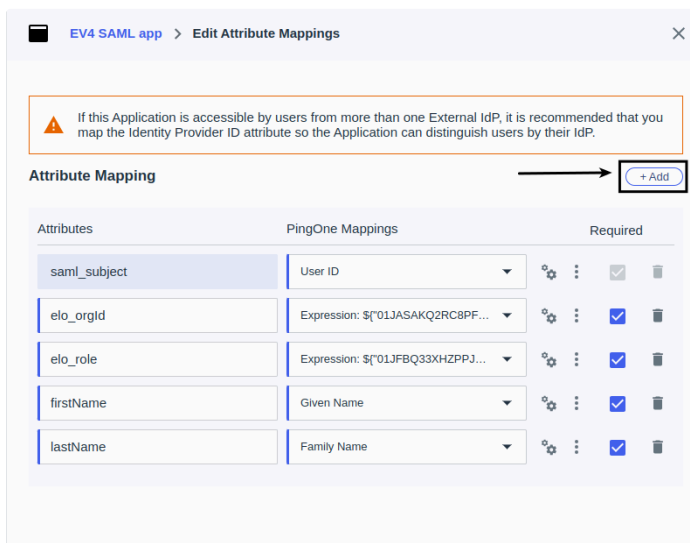
- In the PingOne Mappings, select **“Family Name”** as shown in the image below.



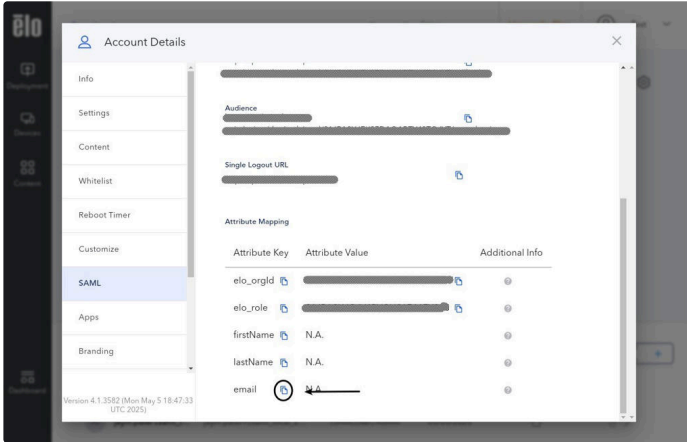
- **Make sure the Required checkbox is checked.**



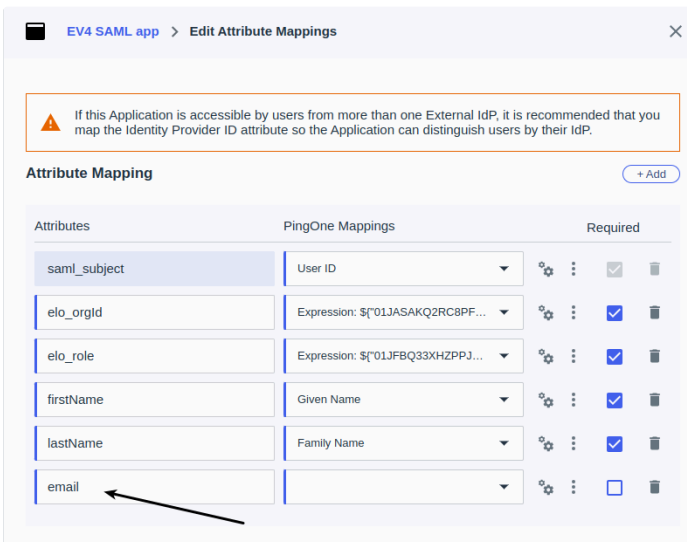
- **Click on the “+ Add” button to add a new attribute mapping.**



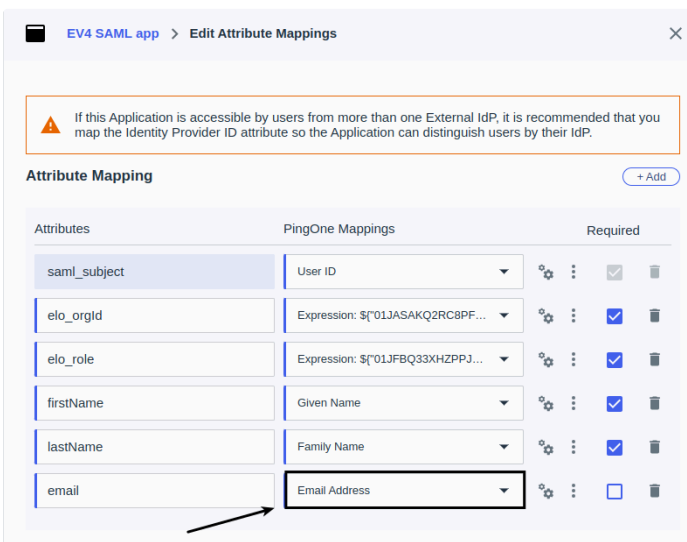
- From the EloView4 tab, copy the Attribute Key **email** by clicking on the copy button.



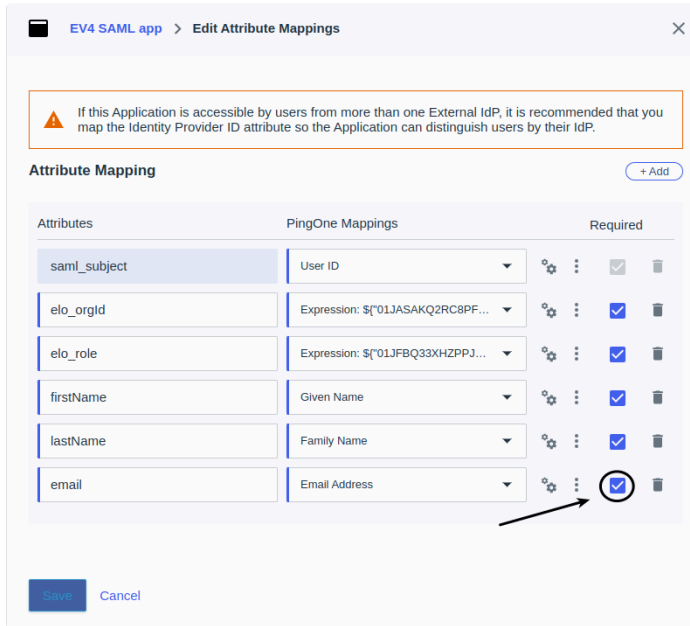
- In the PingIdentity console, paste the copied value in the Attributes.



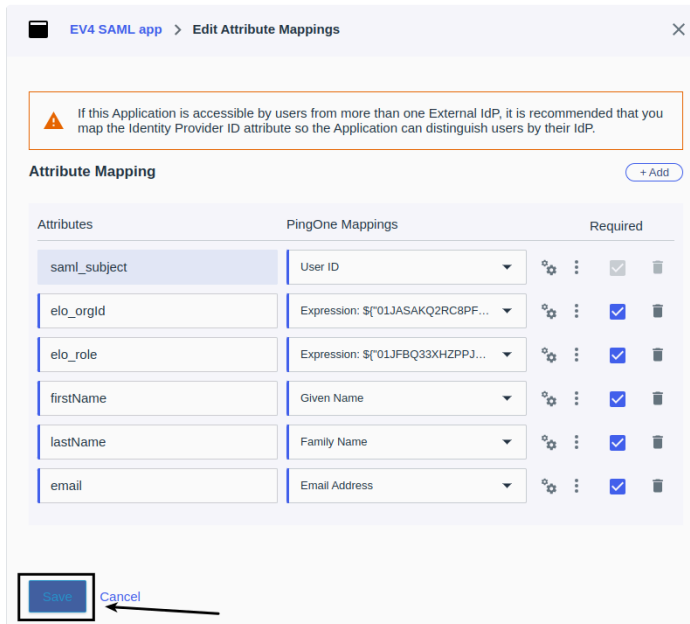
- In the PingOne Mappings, select "Email Address" as shown in the image below.



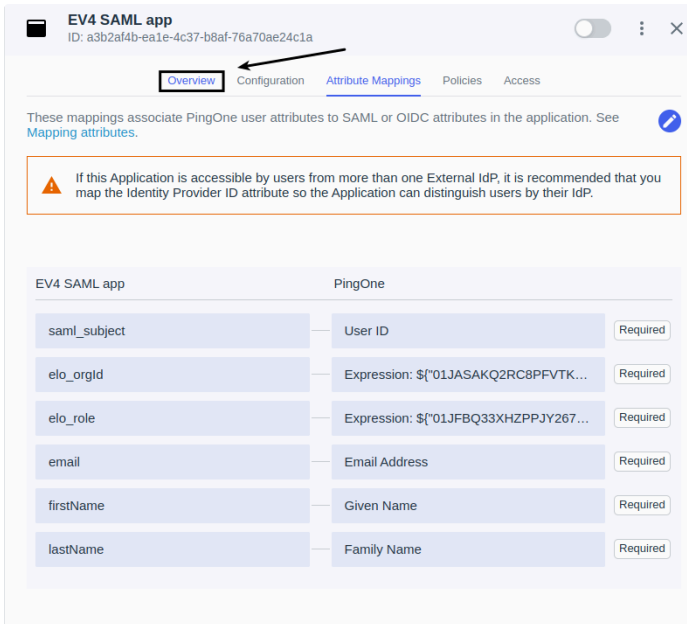
- Make sure the Required checkbox is checked.



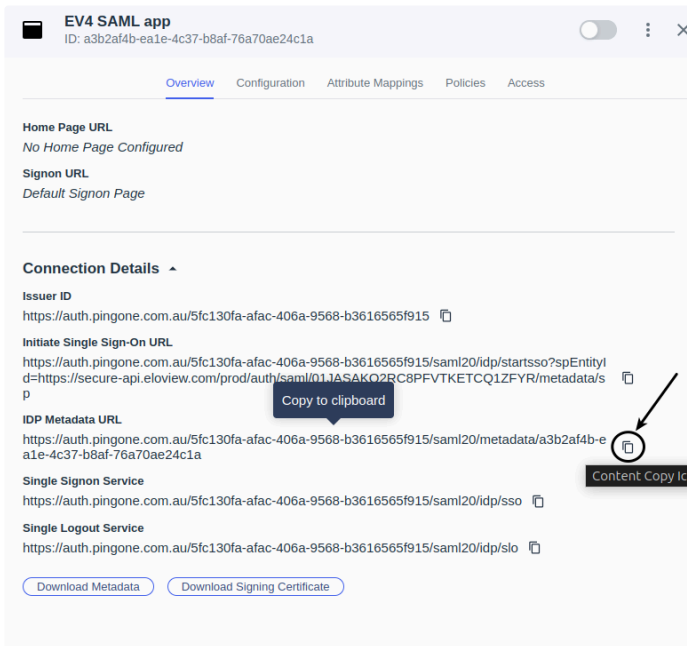
- Click on the **Save** button to save the attribute mappings.



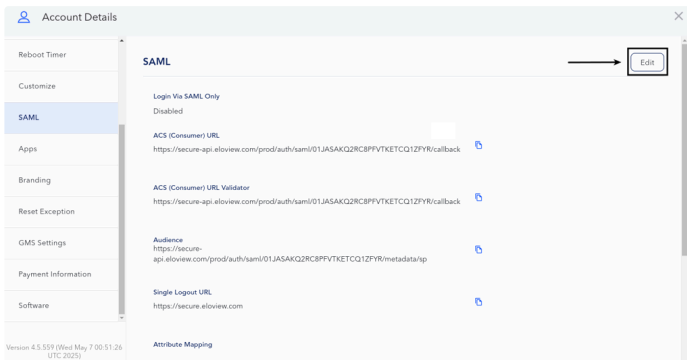
- Navigate to the **Overview** tab.



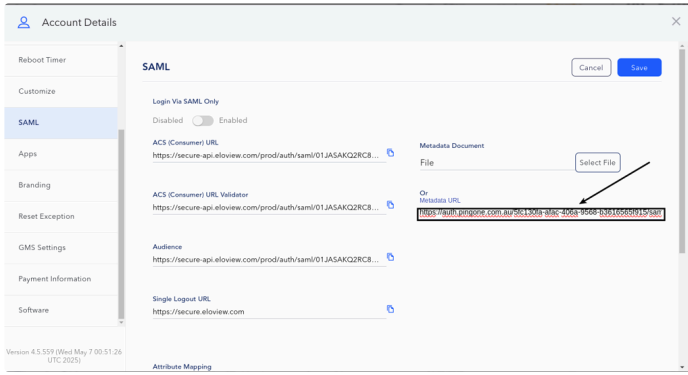
- From the **Overview** tab, scroll down to **Connection Details**.



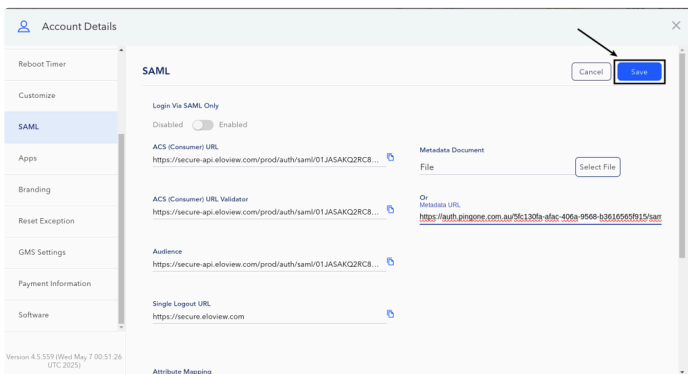
- Switch to the EloView4 tab, click on the **Edit** button of the **SAML** settings tab.



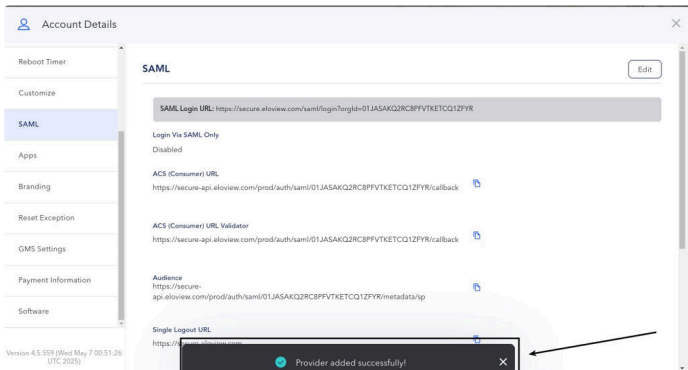
- Paste the copied **IDP Metadata URL** in the **Metadata URL** field.d



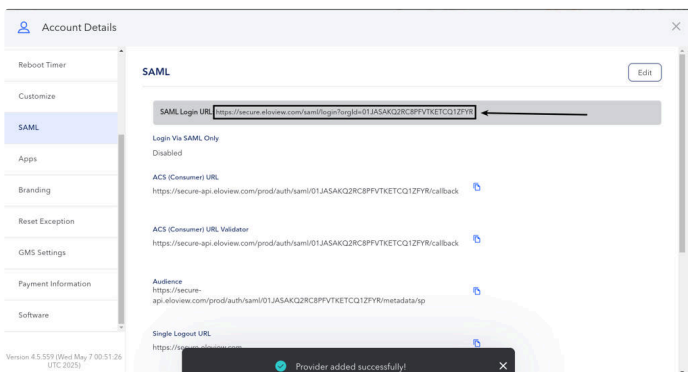
- Click on the **Save** button to save the SAML settings.



- You should get a similar response to the following.g

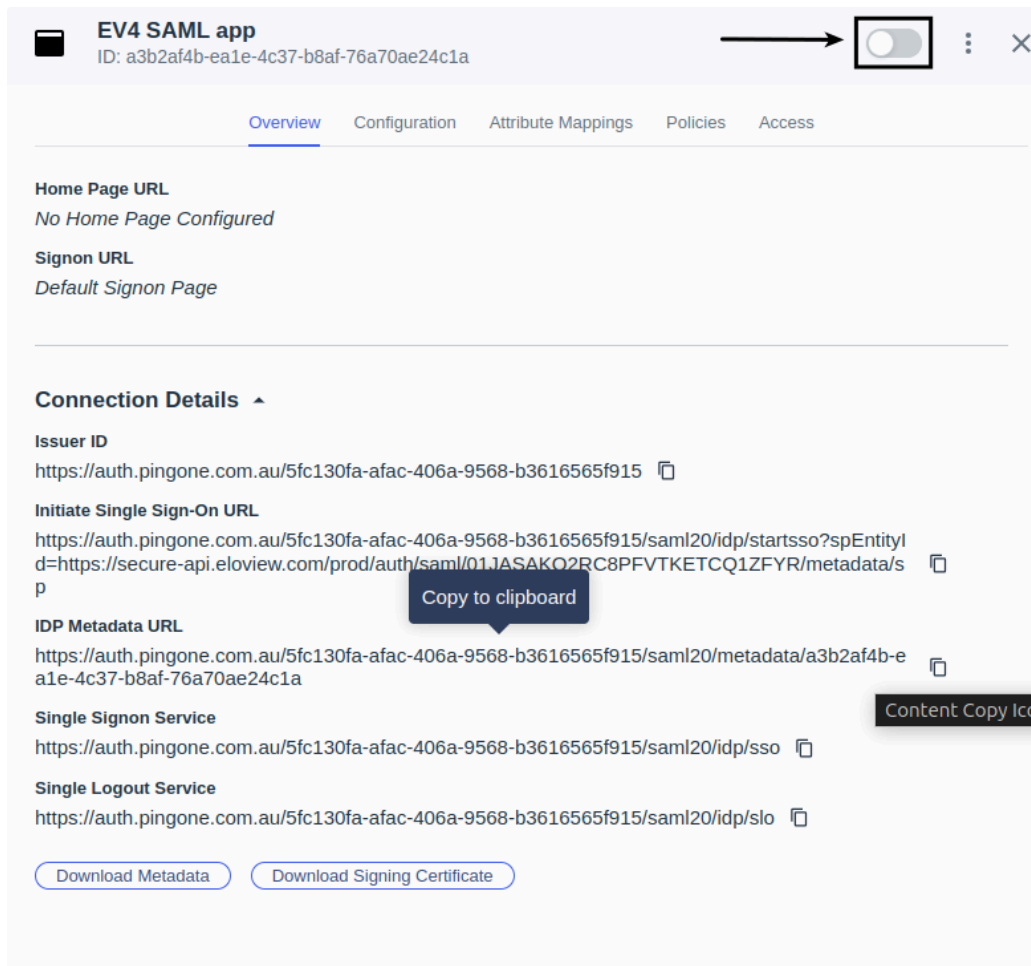


- Bookmark or use the **SAML Login URL** for future logins



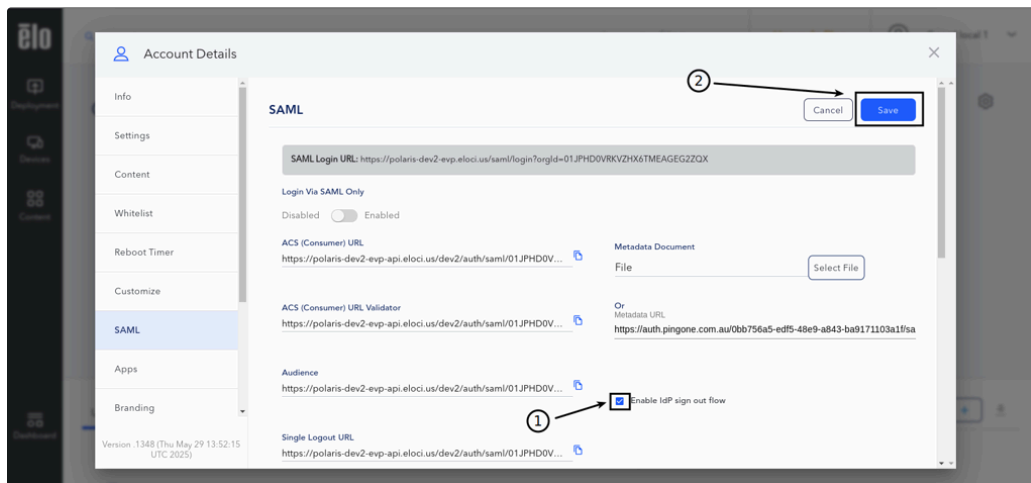
Note:

- Make sure the SAML app is Enabled in IDP

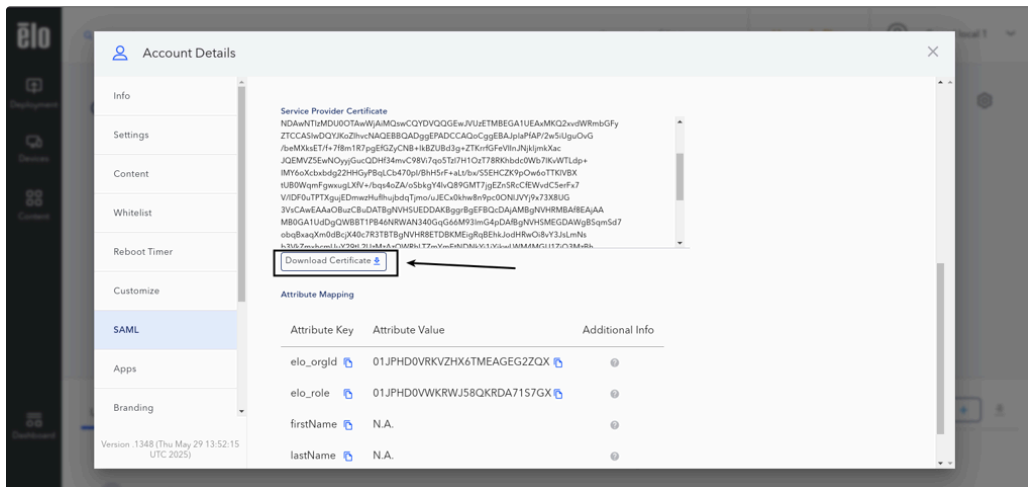


PingFedrate SLO Setup(Optional)

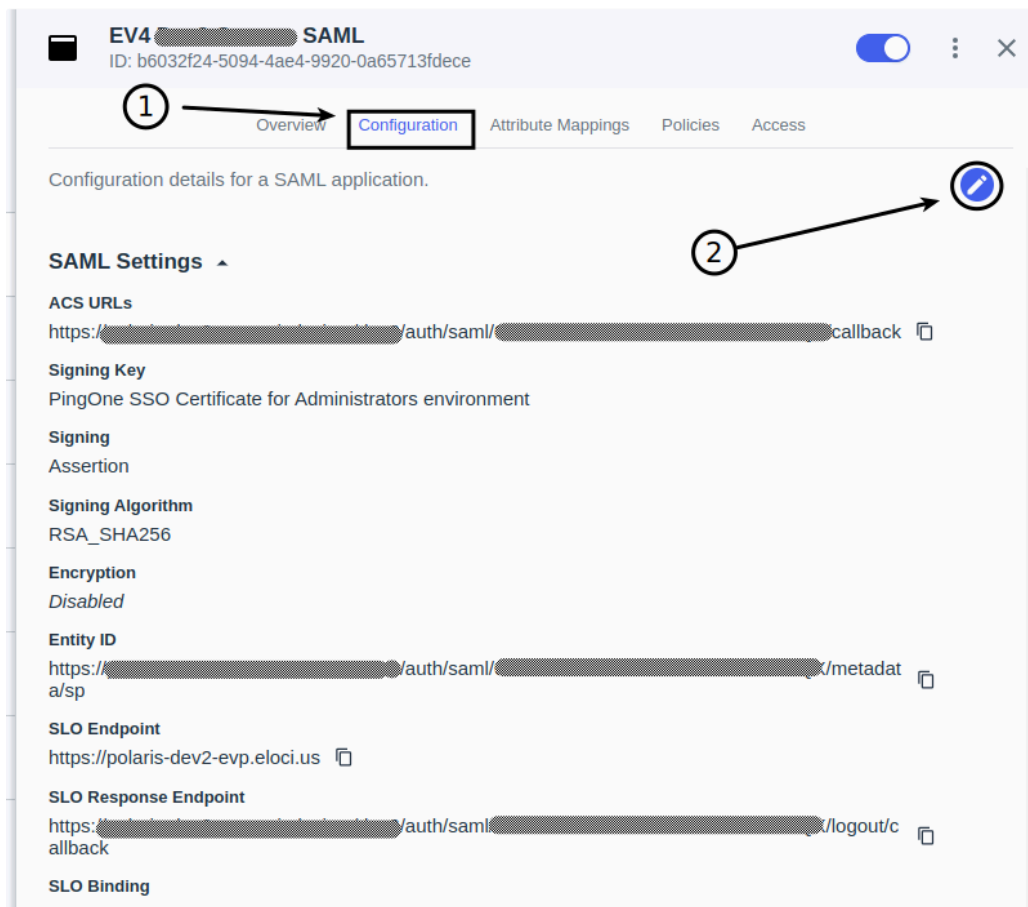
- Navigate to EloView4 → Account Settings → SAML tab
- Click on the Edit button
- Check the **Enable IdP sign out flow** checkbox & click the **Save button**



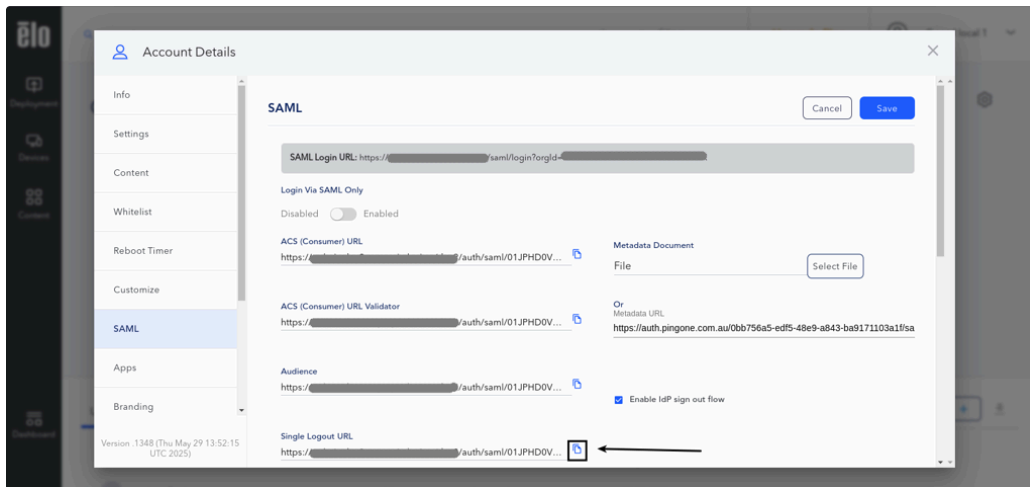
- Download the SP Certificate by clicking the **Download Certificate** button



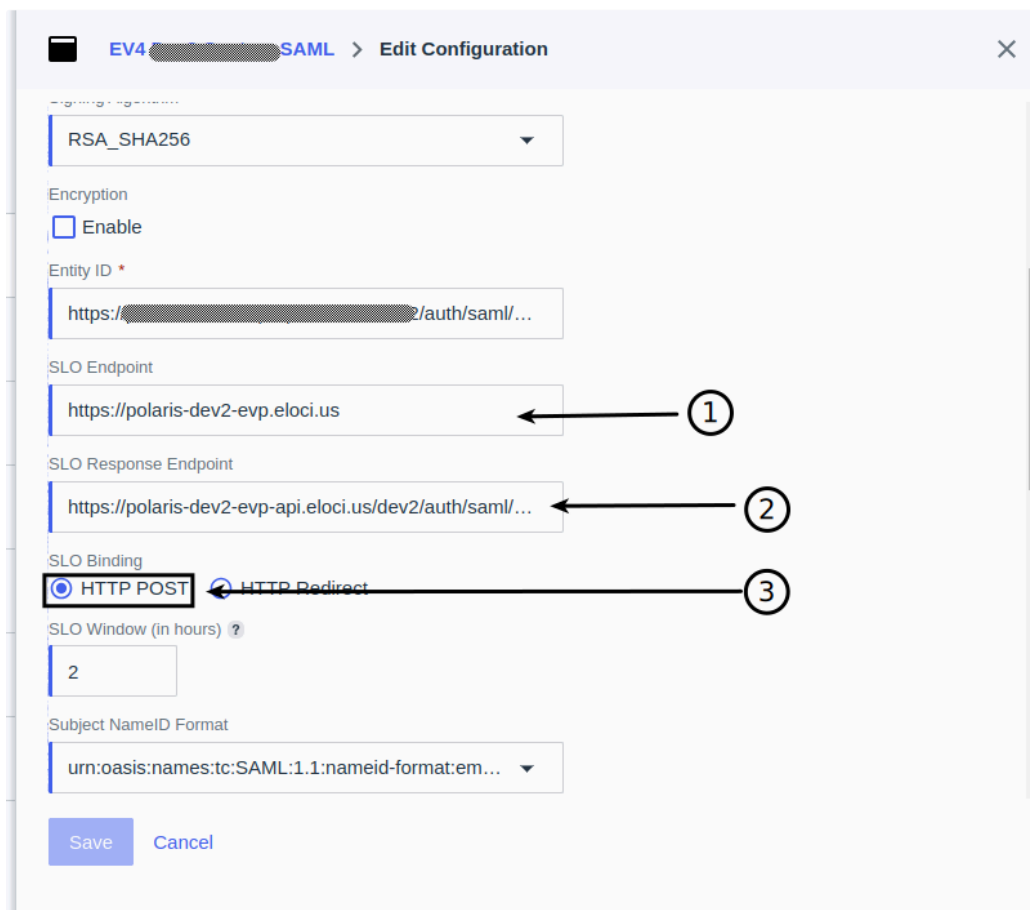
- Switch to the PingFederate tab → Applications → EV4 SAML App
- Go to the **Configuration** tab & click the **Edit icon (pencil icon)**



- Add the following details
1. EloView4 URL (i.e. <https://secure.eloview.com>)
 2. Copy and Paste the **Single Logout URL**



3. In SLO Binding, Select HTTP POST or Redirect



• Scroll down to the Verification Certificate and Select **Import**

EV4 SAML > Edit Configuration

Target Application URL

Enforce Signed Authentication Request ?
 Enable

Verification Certificate
 None **Import** Choose from list

Optional

Select Policy based on RequestedAuthnContext ?
 Enable

CORS Settings ▲

Define the CORS (Cross-Origin Resource Sharing) origins that the application should allow. If you select Allow specific origins, specify the allowed domains. [Learn More](#)

Allow any CORS-safe origin ▼

Save Cancel

- Click on the **Choose File** & upload the **Service Provider Certificate** downloaded from EloView4
- Click on **Save button** to save the configuration

EV4 Dev2 Custom SAML > **Edit Configuration** ✕

Target Application URL

Enforce Signed Authentication Request ?
 Enable

Verification Certificate
 None Import Choose from list

← ①

Optional

Select Policy based on RequestedAuthnContext ?
 Enable

CORS Settings ▲

Define the CORS (Cross-Origin Resource Sharing) origins that the application should allow. If you select Allow specific origins, specify the allowed domains. [Learn More](#)

← ②

- With this, the SLO setup is done.

End of Document