**Exercise #2**

We will be happy to assist you with the configuring SSO and to integrate the Port app with Okta.

To set up SSO with Okta, please follow these steps:

**Step 1**:

1. Log in to the Okta admin console.
2. Navigate to Application and choose "**Applications**".
3. Click on the "**Create App Integration**" button.

In the next window select those options:

* **Sign-in method** - Select "OIDC – OpenID Connect".
* **Application type** - Select "Singal-Page Application".

Click "**Next**"

Under the general settings tab fill the following fields:

1. **App name** – Select a name (the name will appear on your okta apps)
2. **Grant type** – Mark all options.
3. In sign-in redirect URIs set <https://getport.io>
4. Remove sign-out redirect URIs click on (X) button.
5. Assignments – Select "**Allow everyone in your organization to access**".

**Step 2**:

To proceed with the configuration, we need the following details:

* Your **Okta domain** – The address is in the top-right corner of the page, click the copy button to copy it.
* **Client ID** – copy this ID

Next, On the right side of the window click on "**Edit**".

* In "**Login initiated by**" field set "**Either okta or App**"
* Check all options in "**Application visibility**".
* Check Login flow to be Redirect to app to initiate login (OIDC Compliant)
* In "Initiate login URI" field set <https://getport.io>

Click on "**Save**"

Now you can see the Port App in Okta Apps

For further assistance or if you encounter any issues during these steps, we are here to help.

**Exercise #4**

Thank you for reaching out, I understand that you are having an issue triggering the GitHub workflow from self-service action.

1. In the backend tab, check if the cloud GitHub is installed. If not, please install it from the link that appears below the "GitHub app installation" field in the backend tab.
2. Verify that the workflow file in your repository is correctly updated.
3. Test your mapping, click on "Edit" in the self-service action, go to the backend tab, and use the "Test JQ" button in the bottom-right corner.