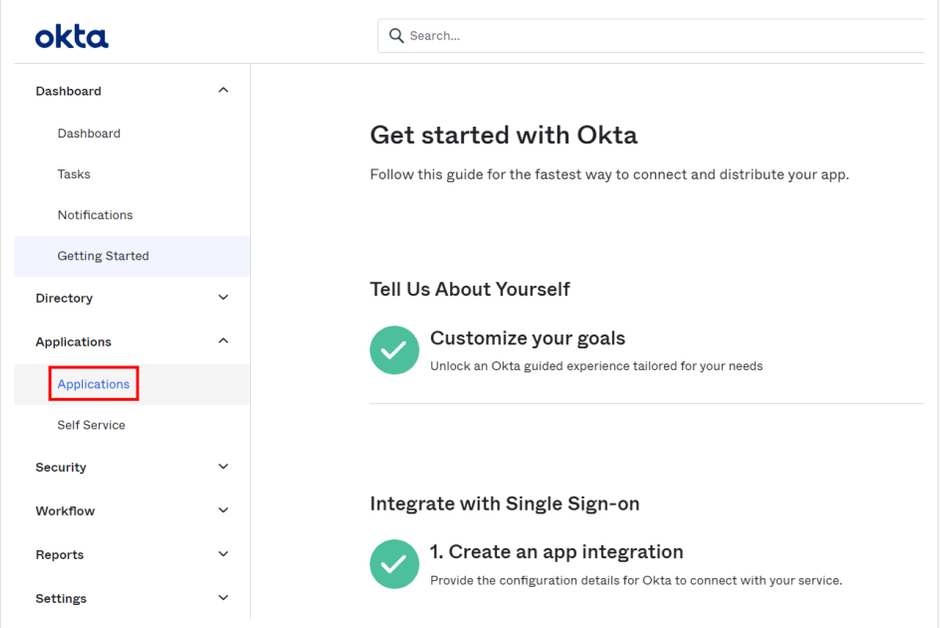


# IDP OKTA - OpenID Connect

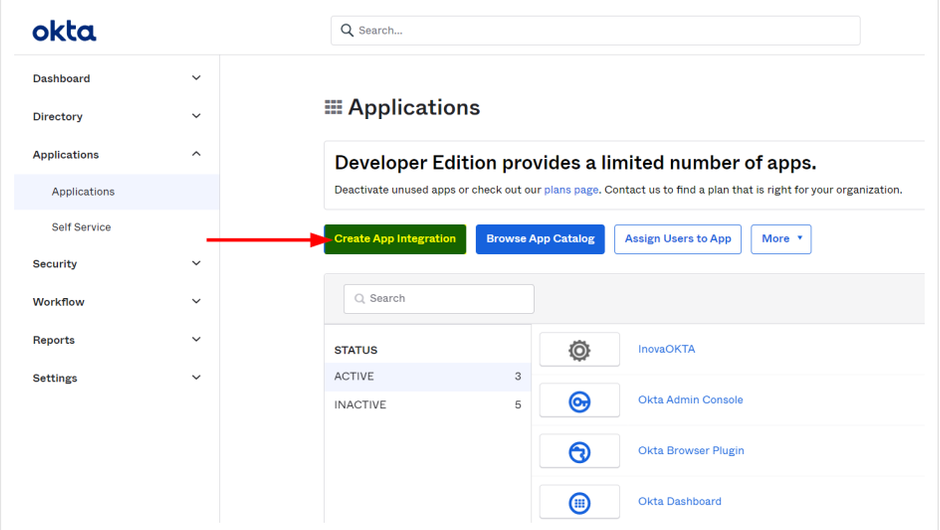
## Instructions

In your **OKTA admin console**, click on **Applications** on the left side menu



The screenshot shows the Okta Admin Console interface. The left sidebar contains a navigation menu with the following items: Dashboard, Tasks, Notifications, Getting Started, Directory, Applications (highlighted with a red box), Self Service, Security, Workflow, Reports, and Settings. The main content area displays the 'Get started with Okta' section, which includes a search bar, a 'Get started with Okta' heading, a sub-heading 'Follow this guide for the fastest way to connect and distribute your app.', and two main sections: 'Tell Us About Yourself' with a 'Customize your goals' button, and 'Integrate with Single Sign-on' with a '1. Create an app integration' button.

Click on **Create App Integration**



The screenshot shows the Okta Admin Console interface with the 'Applications' page selected. The left sidebar contains a navigation menu with the following items: Dashboard, Directory, Applications (highlighted), Self Service, Security, Workflow, Reports, and Settings. The main content area displays the 'Applications' page, which includes a search bar, a heading 'Applications', a sub-heading 'Developer Edition provides a limited number of apps.', and a paragraph 'Deactivate unused apps or check out our plans page. Contact us to find a plan that is right for your organization.'. Below this, there are four buttons: 'Create App Integration' (highlighted with a red arrow), 'Browse App Catalog', 'Assign Users to App', and 'More'. Below the buttons, there is a table with a search bar and a list of applications.

STATUS		
ACTIVE	3	InovaOKTA
INACTIVE	5	Okta Admin Console
		Okta Browser Plugin
		Okta Dashboard

1. Select **OIDC - OpenID Connect**
2. Select **Web Application**
3. Click on **Next**

## Create a new app integration

Sign-in method  
[Learn More](#)

**1** →  **OIDC - OpenID Connect**

Token-based OAuth 2.0 authentication for Single Sign-On (SSO) through API endpoints. Recommended if you intend to build a custom app integration with the Okta Sign-In Widget.

**SAML 2.0**

XML-based open standard for SSO. Use if the Identity Provider for your application only supports SAML.

**SWA - Secure Web Authentication**

Okta-specific SSO method. Use if your application doesn't support OIDC or SAML.

**API Services**

Interact with Okta APIs using the scoped OAuth 2.0 access tokens for machine-to-machine authentication.

Application type

**2** →  **Web Application**

What kind of application are you trying to integrate with Okta?

Server-side applications where authentication and tokens are handled on the server (for example, Go, Java, ASP.Net, Node.js, PHP)

**Single-Page Application**

Single-page web applications that run in the browser where the client receives tokens (for example, Javascript, Angular, React, Vue)

**Native Application**

Desktop or mobile applications that run natively on a device and redirect users to a non-HTTP callback (for example, iOS, Android, React Native)

**3** → **Next**

### New Web App Integration

1. Name the application as you wish (e.g. "Inova")
2. Sign-in redirect URIs:  
[https://auth.inova-application.com/auth/realms/<realm\\_name>/broker/oidc-okta/endpoint](https://auth.inova-application.com/auth/realms/<realm_name>/broker/oidc-okta/endpoint)
3. Sign-out redirect URIs:  
[https://auth.inova-application.com/auth/realms/<realm\\_name>/broker/oidc-okta/endpoint/logout\\_response](https://auth.inova-application.com/auth/realms/<realm_name>/broker/oidc-okta/endpoint/logout_response)
4. Controlled access:  
 Select the **desired controlled access** in your case
5. Click on **Save**

**IMPORTANT:** Please ensure that the domain **auth.inova-application.com** is whitelisted on your end

Replace **<realm\_name>** by the one provided by Inova.

okta

Search...

- Dashboard
- Directory
- Applications
- Security
- Workflow
- Reports
- Settings

### New Web App Integration

#### General Settings

App integration name

**1**

Logo (Optional)



Grant type

[Learn More](#)

Client acting on behalf of itself

Client Credentials

Client acting on behalf of a user

Authorization Code

Refresh Token

Implicit (hybrid)

Sign-in redirect URIs

URI provided by Inova

[Learn More](#)

[+ Add URI](#)

Sign-in redirect URIs

Sign-out redirect URIs (Optional)

URI provided by Inova

[Learn More](#)

[+ Add URI](#)

Trusted Origins

Base URIs (Optional)

Required if you plan to self-host the Okta Sign-In Widget. With a Trusted Origin set, the Sign-In Widget can make calls to the authentication API from this domain.

[Learn More](#)

[+ Add URI](#)

Assignments

Controlled access

Select whether to assign the app integration to everyone in your org, only selected group(s), or skip assignment until after app creation.

Allow everyone in your organization to access

Limit access to selected groups

Skip group assignment for now

**3**

**3** → **Save** [Cancel](#)

1. **Client ID:**  
Copy and note the Client ID
2. **Client secret:**  
Copy and note the Client secret
3. **Okta domain:**  
Copy and note the Okta domain

**⚠ Do not forget to allow the desired users/groups to use the Okta application you just created, otherwise they won't be able to sign in to the Inova application.**

Send the elements you noted previously to Inova:

1. **Client ID**
2. **Client secret**
3. **Okta domain**



### Optional - Create a Bookmark App

If you wish your Inova users to have a Bookmark App on their Okta dashboard, please follow the bellow procedure provided by Okta support:

[https://support.okta.com/help/s/article/How-do-you-create-a-bookmark-app?language=en\\_US](https://support.okta.com/help/s/article/How-do-you-create-a-bookmark-app?language=en_US)

At one point, we will have to enter a **URL**. Please enter:

[https://<realm\\_name>.partneringplace.com/inova-partner](https://<realm_name>.partneringplace.com/inova-partner)

**⚠ Replace <realm\_name> by the one provided by Inova.**

