IDP OKTA - OpenID Connect

Instructions



 Select OIDC - OpenID Connect Select Web Application Click on Next 	Create a new app integration Sign-in method Learn More C	 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 Other 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 What kind of application are you trying to integrate with Okta? Specifying an application type customizes your experience and provides the best configuration, SDK, and sample recommendations.	 Web Application 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)
New Web App Integration	okta Q Search	
 Name the application as you wish (e.g. "Inova") Sign-in redirect URIs: https://auth.inova-application.com/auth /realms/<realm_name>/broker/oidc-okta /endpoint</realm_name> Sign-out redirect URIs: https://auth.inova-application.com/auth /realms/<realm_name>/broker/oidc-okta /endpoint/logout_response</realm_name> Controlled access: Select the desired controlled access in your case Click on Save 	Dashboard ~ Directory ~ Applications ~ Security ~ Workflow ~ Reports ~ Settings ~ Grant type Learn More C Sign-in redirect URis Sign-in redirect URis	p Integration
 IMPORTANT: Please ensure that the domain auth.inova-application.com is whitelisted on your end Replace <realm_name> by the one provided by Inova.</realm_name> 	Sign-in redured URI Gri Chick and the transmission taken for the user's sign-in re- Sign-out redured URIs (Opti After your application General user assaine, Okta redured to these URIs. Learn More (2) Trusted Origins Base URIs (Optional) Required if you gate to self- Weights: Win a Totaled Origin Weight an make calls to the from this domain. Learn More (2) Assignments Controlled access Saled vehicles to salign the expression in your group calls and self- ent state of the salign the expression in your group calls and self- assignments until after app on	provided by Inox https://auth.inova-dex.info/auth/reaims/fenant/broker/oidc/endport quest to these URIs + Add URI Big- in redirect URIs Inttps://auth.inova-dex.info/auth/reaims/fenant/broker/oidc/endport ** Provide 20 provide Provide 20 provide 2

1. Client ID:	okta	Q Search
 Client ID: Copy and note the Client ID Client secret: Copy and note the Client secret Okta domain: Copy and note the Okta domain 	Dashboard~Directory~Applications~Applications~Self Service~Security~Reports~Settings~	Search c Back to Applications C Back to Applications Inoval Active Iver Logs Seneral Sign On Assignments Okta API Scopes Client Credentials Copy and Note C
Do not forget to allow the desired users	arouns to use the Okta application	Okta domain Copy and Note dev-87643255.okta.com
Lo 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		Tinova
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:	okta (1) Athene &+ 1 Daniel- Add Agen Admin
https://support.okta.com/help/s/article/How-do-you-create-a-bookmark-app? language=en_US	Work +
At one point, we will have to enter a URL. Please enter:	(inova) Inova
https:// <realm_name>.partneringplace.com/inova-partner</realm_name>	
A Replace <realm_name> by the one provided by Inova.</realm_name>	