

Okta Login Configuration

For portal authentication the following client parameters are required.



Parameter Name	Description
User.Authentication.Okta.Authority	Okta domain
User.Authentication.Okta.Secret	OAuth2 secret of the Okta application
User.Authentication.Okta.ClientsID	Clients ID of the Okta application
User.Authentication.Okta.Force	Only Okta login is possible for the client (Optional)

Example:

Example:


User.Authentication.Okta.Secret	[REDACTED]
User.Authentication.Okta.ClientsID	[REDACTED]
User.Authentication.Okta.Authority	https://[REDACTED].okta.com

Create new Okta appplication to get ClientsID and Secret



My Web App

Active ▾

 View Logs

General

Sign On

Assignments

Okta API Scopes


Application Rate Limits

Client Credentials

Edit

Client ID

0oad58midwuvaoAZH5d7



Public identifier for the client that is required for all OAuth flows.

Client authentication

☒ Client secret



☐ Public key / Private key

Proof Key for Code Exchange (PKCE)

☐ Require PKCE as additional verification

CLIENT SECRETS

Generate new secret

Creation date	Secret	Status
Nov 7, 2023  	<div>Active ▾</div>

Check parameters

General Settings

Edit

APPLICATION

App integration name

My Web App

Application type

Web

Proof of possession

☐ Require Demonstrating Proof of Possession (DPoP) header in token requests

Grant type

Client acting on behalf of itself

☐ Client Credentials

Client acting on behalf of a user

☒ Authorization Code

☐ Refresh Token

☐ Client-initiated backchannel authentication flow (CI BA)

☐ Implicit (hybrid)

USER CONSENT

User consent

☒ Require consent

Terms of Service URI

Policy URI

Logo URI

Redirect URI configuration

Add the portal URIs to the redirect URI configuration.

Example:

Sign-in redirect URIs

<https://portalhost/CarrierPortal/ssologin>

Sign-out redirect URIs

<https://portalhost/CarrierPortal/pages/common/Login.login.xhtml>

<https://portalhost/CarrierPortal/pages/common/MiniClientLogin.login.xhtml>

Configure users for the application

<div>Assign ▾</div> <div>Convert assignments ▾</div> <div>Search...</div> <div>People ▾</div>		
Filters	Person	Type
People	<div><div></div><div>joy [REDACTED]</div></div>	Individual <div><div></div><div></div></div>
Groups	<div><div></div><div>jjoy [REDACTED]@gmail.com</div></div>	
	<div><div></div><div>Test joice</div></div>	Individual <div><div></div><div></div></div>
	<div><div></div><div>jjoy [REDACTED]@outlook.de</div></div>	