Okta Configuration Guide

How to set up Okta Single Sign-On integration

Contents

- Supported features
- Requirements
- Configuration steps
- Usage steps

Supported Features

■ Single Sign-On (Open ID Connect) via Okta

Requirements

- Create a Photolok account by contacting Netlok support at photoloksupport@netlok.com.
- 2. Create Okta account that allows for Single Sign-On integration.
- 3. Make sure that the Photolok members' emails exactly match their Okta accounts.
- 4. Complete the steps below to set everything up.

Configuration Steps

Configure the Photolok and Okta integration by following the steps below:

- 1. Install the Okta Photolok application through the Okta application list.
- 2. Update the Okta Photolok application to enable "Federation Broker Mode" which allows all users access to the application.
- 3. Update the Okta Photolok application to add the sign-in redirect to your application.
- 4. In Photolok, use the SuperAdmin interface to add an OIDC integration to your Photolok account. The Redirect URI must match the one that was setup in the Okta Photolok application. Copy the Client ID and Client Secret as they will be used later.

- 5. Add an Open ID Connect Identity Provider (IdP) to your Okta account. Enter the Client ID, and Client Secret that was previously saved from Photolok. The various endpoints for this connection should match the information that can be obtained from to OIDC configuration document at https://api.photolok.net/.well-known/openid-configuration
- 6. Configure the Routing Rules for the Photolok Identity Provider such that anyone accessing the Okta Photolok application uses the Identity Provider.

Usage Steps

Usage will be based on the application that you are integrating with and will be specific with the needs of that application. However, in general you will need to use the Okta Photolok Application Client ID and Client Secret with an OIDC compliant authentication system to ensure that all communication is secure. If there are implementation issues, please contact support at photoloksupport@netlok.com.