

SSO SAML INTEGRATION:

1. Open <https://marketplace.auth0.com/>:
2. Click **SSO Integrations** in the left menu (under Features):

The screenshot shows the Auth0 Marketplace interface. At the top, there's a navigation bar with the Auth0 logo and a search bar. Below this, the left sidebar contains a 'Categories' section with links like 'Consent Management', 'Identity Proofing', 'Security', etc., and a 'Features' section with links like 'Actions', 'SSO Integrations', 'Social Connections', etc. The main content area is titled 'SSO Integrations' and includes a search bar. Below the search bar, there's a grid of integration tiles for various services: ngrok, AD RMS, Aha!, Airbrake, AlertOps, anecdotes, AnyPoint, AppDynamics, and ASP.NET Auth0 SSO. Each tile displays the service logo, name, and a brief description of its integration with Auth0.

3. Click the ngrok tile:

The screenshot shows the Auth0 Marketplace page for the ngrok integration. The top navigation bar is the same as the previous page. The left sidebar is also the same. The main content area is titled 'ngrok' and includes a description: 'Get remote Web Apps and APIs online instantly with Auth0 security'. Below this, there's a 'By Auth0 | SSO INTEGRATIONS' line. The page is divided into two tabs: 'Overview' (selected) and 'Installation'. The 'Overview' tab contains a description of ngrok as a simplified API-first ingress-as-a-service. Below the description, there are three columns, each with a placeholder image labeled 'Need an image' and a heading: 'Get your apps online faster', 'Increase developer productivity', and 'Keep security happy'. Each column also contains a brief description of the benefit.

4. Click the Installation tab:

The screenshot shows the Auth0 Marketplace page for the ngrok SSO Integration. The page has a dark header with the Auth0 logo and a search bar. Below the header, there's a breadcrumb trail: Marketplace > SSO Integrations > Blogin. The main content area is divided into two columns. The left column features the ngrok logo, an 'Add Integration' button, and a 'Support' section with links for 'Get Support', 'Terms of Use', and 'Privacy Policy'. The right column is titled 'ngrok' and describes it as a tool to 'Create and run an internal company blog'. It lists 'Auth0' as the provider and 'SSO INTEGRATIONS' as the category. Below this, there are tabs for 'Overview' and 'Installation', with 'Installation' being the active tab. The 'Installation' section explains that the ngrok SSO Integration allows Auth0 to be the identity provider. It includes a 'Prerequisites' section with two bullet points: 'An ngrok enterprise account' and 'Set up a Connection, which is a source of users'. It also has a 'Configure Auth0 SSO Integration' section with four numbered steps: 1. Select 'Add Integration', select your 'Tenant' and select 'Continue'. 2. Enter a name, then configure the integration using the following fields: 'Callback URL' (temporary value) and 'Audience' (temporary value). 3. Select 'Save' to enable the SSO integration. 4. In the 'Tutorial' view, open the 'Identity Provider Metadata' URL and download the metadata xml file. Below this, there's a 'Configure integration with Blogin' section with a note about following steps shown in the 'Tutorial' view.

auth0 marketplace

Marketplace > SSO Integrations > Blogin

ngrok

Create and run an internal company blog

By Auth0 | SSO INTEGRATIONS

Overview Installation

The ngrok SSO Integration allows Auth0 to be the identity provider for your application with no code changes.

Prerequisites

Before you begin:

- An ngrok enterprise account.
- Set up a Connection, which is a source of users. Connections can be databases, social identity providers, or enterprise identity providers, and can be shared among different applications. You may set up more than one connection for use with SSO integrations.

Configure Auth0 SSO Integration

1. Select **Add Integration**, select your **Tenant** and select **Continue**.
2. Enter a name, then configure the integration using the following fields:
 - * **Callback URL**: Enter a temporary value *https://temporary* (later you replace this value with the **ACS URL** of the ngrok's SAML route) .
 - * **Audience**: Enter a temporary value *https://temporary* later you replace this value with the **Entity ID** URL of the ngrok's SAML route) .
3. Select **Save** to enable the SSO integration.
4. In the **Tutorial** view, open the **Identity Provider Metadata** URL in a new browser tab and download the metadata xml file.

1. Select the **Connections** view and *configure the sources of identity to use*.

Configure integration with Blogin

To configure the integration with **ngrok**, follow the steps below with the data shown in the **Tutorial** view (which will appear after you save the initial configuration settings) .

(The procedure continues down the page)

In the Console:

The screenshot shows the Auth0 Console interface. The top bar includes the user profile 'dev-lbwqq8joozpeczsi' and a search bar. The left sidebar contains a navigation menu with options like 'Getting Started', 'Activity', 'Applications', 'SSO Integrations', 'Authentication', 'Organizations', 'User Management', 'Branding', 'Security', 'Actions', 'Auth Pipeline', and 'Monitoring'. The main content area is titled 'New ngrok SSO Integration' and features a 'Setup Guide' button. Below the title, there's a note: 'These settings will only affect this particular integration. If you need to add custom behavior, you can use a rule.' The 'General' tab is active, showing fields for 'Name' (set to 'Blogin'), 'Callback URL' (set to 'Callback URL'), and 'Audience' (set to 'Audience'). A 'Save' button is at the bottom. A modal window titled 'ngrok ngrok' is open, displaying 'Prerequisites' and a 'YOUR PROGRESS' bar.

dev-lbwqq8joozpeczsi

Development

Getting Started

Activity

Applications

Applications

APIs

SSO Integrations

Authentication

Organizations

User Management

Branding

Security

Actions

Auth Pipeline

Monitoring

New ngrok SSO Integration

Setup Guide

These settings will only affect this particular integration. If you need to add custom behavior, you can use a rule.

General

Name *

Blogin

Callback URL *

Callback URL

Audience *

Audience

Save

ngrok ngrok

Prerequisites

Before you begin:

- Sign up for a [ngrok account](#).
- Set up a [Connection](#), which is a source of users. Connections can be databases, social identity providers, or enterprise identity providers, and can be shared among different applications.

YOUR PROGRESS