Transparent Single Sign-on SSO

SecureAuth IdP Single Sign-on (SSO) Configuration Guide

Introduction

SecureAuth IdP Single Sign-on (SSO) enables end-users to navigate between SecureAuth IdP realms (applications, IdM tools, etc.) with a single set of credentials. This can be achieved through the use of a Secure Portal or by token recognition in each realm (transparent SSO).

Security Note

Realms configured for transparent SSO do not perform group checking or adaptive authentication. All group checking or adaptive authentication must be performed on the authentication realm, such as on the portal realm.

Prerequisites

1. Configure the following tabs in the Web Admin before enabling SSO:
   - Overview – the description of the realm and SMTP connections must be defined
   - Data – an enterprise directory must be integrated with SecureAuth IdP
   - Workflow – the way in which users will access this page must be defined
   - Registration Methods – the 2-Factor Authentication methods that will be used to access this page (if any) must be defined
   - Post Authentication – the target resource of the realm must be defined (SSO configuration is in this tab)

Configuration Steps

Post Authentication

1. In the Forms Auth / SSO Token section, click View and Configure FormsAuth keys / SSO token

Refer to SecureAuth IdP 8.0 Single Sign-on (SSO) Configuration Guide for version 8.0 configuration

To configure a realm for Windows Desktop SSO, refer to Windows Desktop SSO Configuration Guide.

SecureAuth IdP 8.0 Single Sign-on (SSO) Configuration Guide

Windows Desktop SSO Configuration Guide
2. Set the Forms Based Authentication (FBA) token **Name** and ensure that it matches in each realm for which SSO is enabled

   By default, the **Name** will be set to `.ASPXFORMSAUTH[realm#]`, but it can be changed to any name

   If a realm has already been set up for SSO, then the **Name** from that realm will be used here

   Note that the same value in this field must be used in the **Post-Auth Cookie** field in step 6

3. Set the common **Domain** of the realms and ensure that it matches in each realm for which SSO is enabled

   By default, this field is left empty and SecureAuth IdP will utilize the appliance’s domain

   If a realm has already been set up for SSO, then the **Domain** from that realm will be used here

   The FBA Token **Require SSL**, **Cookieless**, and **Sliding Expiration** settings must match across the SSO realms; the **Timeout** values can be distinct
4. Set the Validation Key and the Encryption Key by clicking Generate New Keys.

   These fields must match in each realm for which SSO is enabled.

   If a realm has already been set up for SSO, then do not click Generate New Keys; the Validation Key and Encryption Key from that realm will be used here.

   The Validation and Decryption settings must match across the SSO realms.
5. Set the **Pre-Auth Cookie** name and ensure it matches in each realm on which SSO is enabled.

   If a realm has already been set up for SSO, then the **Pre-Auth Cookie** name from that realm will be used here.

6. Set the **Post-Auth Cookie** name to the same value used in the **Name** field in step 2.

   - The **Persistent** and **Clean Up Pre-Auth Cookie** settings must match across the SSO realms.

Click **Save** once the configurations have been completed and before leaving the **Forms Auth / SSO Token** page to avoid losing changes.

To enable **Transparent SSO**, complete the step below; to enable a **Secure Portal** for SSO, refer to the **Secure Portal Configuration Guide** for additional steps and information.
7. To enable transparent SSO, select True from the Allow Transparent SSO dropdown in the Workflow section.

Transparent SSO allows end-users to access realms without logging in and without the use of a Secure Portal. This is achieved by SecureAuth IdP recognizing an authenticated token and asserting the user to the target resource.

Select True from the dropdown when using a Secure Portal to enable immediate access into applications without following the realm's specific Authentication Mode (workflow type, e.g. username + second factor + password).

⚠️ Click Save once the configurations have been completed and before leaving the Workflow page to avoid losing changes.