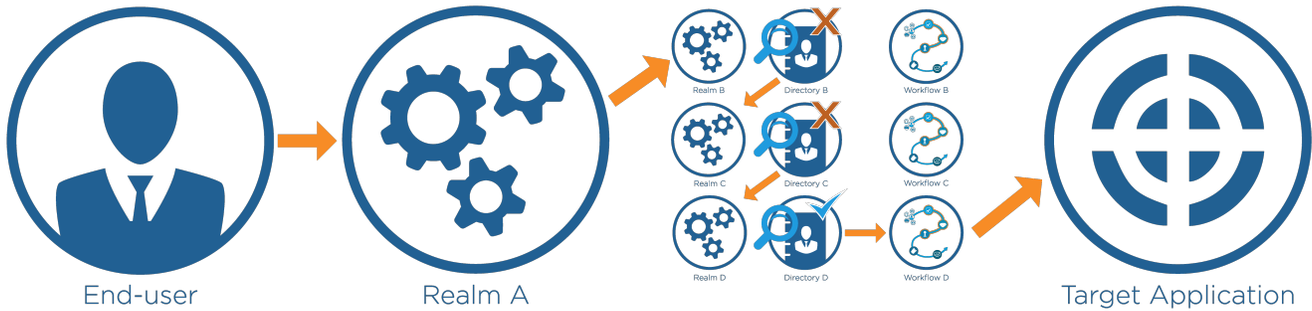


Multi-Workflow Begin Site Configuration Guide

Introduction

Use this guide to enable a SecureAuth IdP realm to utilize a **Multi-Workflow** begin site.

The multiple workflow configuration uses information from existing realms to redirect end-users to specifically designed workflows that can include access restrictions, stepped up authentication, analysis, and more. End-users start at the initial SecureAuth IdP realm (Realm A) and that realm then pulls information from the other realm(s) configured in the multiple workflow section to locate in which directory that user profile is. From there, SecureAuth IdP redirects the end-user to the appropriate realm (Realm B, Realm C, etc.) to undergo the configured workflow.



When configuring for multiple workflows, be aware that multiple realms come into play. There is the original realm (Realm A) in which the configurations to create the multi-workflow are completed; the realms to copy, which are realms already existing in the SecureAuth IdP Web Admin that contain the directory integration and preferred workflow configurations; and the realms that are created from the multi-workflow configurations (Realm B, Realm C, etc.) that are configured with the appropriate directory integration and workflow options copied from the existing realms.

Prerequisites

1. Have on-premises data stores with which SecureAuth IdP can integrate

Refer to [Data Tab Configuration](#) for integration information

2. Create a **New Realm** or access an existing realm to which the multiple workflow configuration will be applied in the SecureAuth IdP Web Admin

3. Configure the **Data Tab** and the **Workflow Tab** of the realm(s) that are used in the multiple workflow configuration (directory integrations and Multi-Factor Authentication configuration)

SecureAuth IdP Configuration Steps

These configuration steps are for the realm on which end-users land (Realm A) to be directed to the others realms in which the appropriate workflow is conducted (Realm B, Realm C, Realm D, etc.)

Workflow

Multiple Workflow Configuration

Multiple Workflow Configuration

Configure Multiple Workflow: [View and Configure Multiple Workflow](#)

1. Click **View and Configure Multiple Workflow**

Multiple Workflow Configuration

Create using this realm:

Workflow options:

'Create with mobile realm' creates an additional realm that is configured for mobile redirects

Add Realm

Remove Realm

Domain List:

To remove a realm, select from the realm from the list on the left, then click 'Remove Realm'

Multi-Workflow Realms:

2. Select one of the realms in which the required directory integration and workflow configuration are applied from the **Create using this realm** dropdown
3. Provide the **Realm Name** or the **Realm Description** in the **Workflow options** field
4. Select **Create with mobile realm** from the dropdown if an additional realm for mobile access is to be created
5. Click **Add Realm** and see the **Workflow options** value appear in the **Domain List** field and the new workflow direction appear in the **Multi-Workflow Realms** field
6. Repeat steps 2-5 for additional realms to copy and to which end-users will be redirected upon landing on Realm A

To remove a realm from the multiple workflow configuration, select the realm in the **Domain List** and click **Remove Realm**

The second realm name (**SecureAuth36** in the image) is the new realm created

This is the realm to which users will be redirected to from Realm A

Click **Save** once the configurations have been completed and before leaving the **Multiple Workflow Configuration** page to avoid losing changes

Custom Identity Consumer

| | | |
|----------------------------|-------------------|----------------|
| Receive Token: | Token | Token Settings |
| Require Begin Site: | True | |
| Begin Site: | Multi-Workflow | |
| Begin Site URL: | SecureAuthMD.aspx | |
| Token Data Type (Receive): | Name | |
| Token Data Type (Send): | User ID | Token Settings |
| UserID Check: | True | |
| Allow Transparent SSO: | False | |
| Delimiter (XOR): | | |
| Get Shared Secret (1-223): | 111 | |
| Set Shared Secret (1-223): | 111 | |

7. Select **Token** from the **Receive Token** dropdown
8. Select **True** from the **Require Begin Site** dropdown
9. Select **Multi-Workflow** from the **Begin Site** dropdown, and the **Begin Site URL** auto-populates to **SecureAuthMD.aspx**

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

Session Timeout

Session State Name:

MatchingName

Idle Timeout Length:

10

Minutes

Display TimeOut Message:

Display Time Out

In each of the realms (Realm A, Realm B, Realm C, etc.) that are a part of the multi-workflow configuration, set the **Session State Name** in the **Workflow** section under **Session Timeout** of the **Workflow** tab to the same name (any preferred name)