

Option: Username redirect to another realm configuration

You can optionally configure the redirection of a user to another SecureAuth IdP realm without requiring them to input their username again. This relates to using the **Redirect to realm or URL** risk check action.

This configuration requires two realms:

- Realm A – the initial realm on which end users start the login process
- Realm B – the realm to which end users are redirected

Realm A configuration

In **Realm A only**, make the following configuration.

You can make this configuration in any of the other adaptive authentication policies. The User / Group Restriction policy is used in this example.

1. Go to the **Adaptive Authentication** tab.
2. In the **User / Group Restriction** section, set the following:

Failure Action	Set to Redirect to realm or URL . Add RedirectWithToken.aspx?Target= to the beginning of the realm URL. For example, <code>RedirectWithToken.aspx?Target=https://secureauth.company.com/secureauth2</code> .
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▼ User / Group Restriction

Enabled

Restriction Type:

Group List:

Failure Action:

3. **Save** your changes.

Realm A and B configurations

The following steps are required for *both* **Realm A** and **Realm B**.

1. In the realm, go to the **Post Authentication** tab.
2. In the **Forms Auth / SSO Token** section, click the **View and Configure FormsAuth keys/SSO token** link.

▼ Forms Auth/SSO Token

Key Generation:

3. In the **Forms Authentication** section, set the Name to a unique, friendly token name.

Forms Authentication

Name:

Login Uri:

Domain:

Require SSL:

Cookieless:

Sliding Expiration:

Timeout: Minute(s)

4. In the **Machine Key** section, set the **Validation Key** and **Decryption Key** to the same values. Otherwise, if no keys have been generated, keep the default values.

Machine Key

Validation:

Decryption:

Validation Key:

Decryption Key:

5. In the **Authentication Cookies** section, set the **Pre-Auth Cookie** and **Post-Auth Cookie** to the same, unique token name set in the Forms Authentication section.

Authentication Cookies

Pre-Auth Cookie:

Post-Auth Cookie:

Persistent:

Clean Up Pre-Auth Cookie:

6. **Save** your changes.