

RSA SecurID Access HFED Proxy Configuration for AddThis




Last Modified: October 19, 2016

AddThis is a media web-tracking technology company that offers a social bookmarking service that can be integrated into a website with the use of a web widget.

Before You Begin

 **Note:** Before proceeding with this HFED guide, see if a SAML guide is available.

- Acquire an RSA SecurID Access administrator account and an AddThis account.
- If the AddThis server uses an uncommon Certificate Authority (CA) for certificate signing, you must use the Administration Console to upload the CA to the IDR. See the RSA SecurID Access help documentation for instructions to upload certificates from trusted Certificate Authorities and for a list of CAs that the IDR trusts out-of-the-box.
- Configure DNS canonical names (CNAMES) or aliases for the protected hostnames to the identity router. For example, *appname-resources.sso.example.com* is a CNAME to *portal.sso.example.com*

 **Note:** You can use a wildcard CNAME to add HFED an application-protected hostname without creating individual DNS entries. For example, **.sso.example.com* is a CNAME to *portal.sso.example.com*.

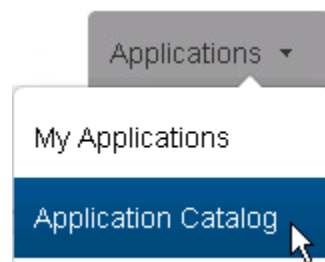
Procedure

1. [Add the AddThis Application in RSA SecurID Access](#)
2. [Configure AddThis to Use RSA SecurID Access as an Identity Provider](#)

Add the Application in RSA SecurID Access

Procedure

1. Log in to the RSA SecurID Access Administration Console, click the **Applications** tab and select *Application Catalog* from the **Application** tab dropdown list.



2. Search for *AddThis* in the list of applications and click the **+Add** button.





3. Enter a name for the application in the **Name** field on the **Basic Information** page and click the **Next Step** button.
4. Verify that the value in the **Logon Form URL** field on the **Branded Settings** page is <https://www.addthis.com/login>.
5. Verify that the **Proxy Hostname** field in the **Web Servers** table contains the fully qualified hostname of your AddThis proxy web server. The proxy hostname in this example is *www-addthis-com.sso4.pe-lab.com*.
6. Verify that the value in the **Real Hostname** field in the **Web Servers** table is *www.addthis.com*.

Branded Settings

Logon Form URL ?

- Pass Attributes Pass Headers Verify Certificates

Web Servers

Protocol	Proxy Hostname	Real Hostname	
ANY	www-addthis-com.sso4.pe-lab.com	www.addthis.com	 

+ ADD

7. Click the **Next Step** button.
8. On the **User Access** page, select the access policy the identity router will use to determine which users can access the AddThis application from the portal. If you want to allow access to all users who are signed in to the portal, select the **Allow All Authenticated Users** radio button. Otherwise, select the **Select Custom Policy** radio button and select the policy you want to use from the dropdown list.

- Allow All Authenticated Users
 Select Custom Policy ?

▼

9. Click the **Next Step** button.

10. Select the **Display in Portal** checkbox on the **Portal Display** page.

Portal Display

Specify how the application appears in the application portal.

Display in Portal ?

Application Icon

Image file must be JPG or PNG format,
and no larger than 50 KB.
The recommended size is 75x75 pixels.



Change Icon

11. Enter descriptive text about the application in the **Application Tooltip** field. The portal will display this text when a user passes the cursor over the application's icon.
12. If you want to allow users to change their AddThis credentials in the portal, check the **Allow Users to Change Credentials** checkbox.
13. Click the **Save and Finish** button.

Application Tooltip ?

Portal URL ?

Allow Users to Change Credentials ?

14. Click the **Publish Changes** button in the top left corner of the page.



Configure AddThis to Use RSA SecurID Access as an Identity Provider

You don't need to make any configuration changes in your AddThis account to enable the RSA SecurID Access integration.