

RSA SecurID Access SAML Configuration for Citrix Sharefile



Last Modified: September 2, 2015

Citrix Sharefile is a secure file and sharing solution that meets the mobility and collaboration requirements of enterprise businesses.

Before You Begin

- Acquire an administrator account to both RSA SecurID Access and Citrix Sharefile.
- Verify the RSA SecurID Access user account. Refer to the User, Rule, and Policy section of this manual.

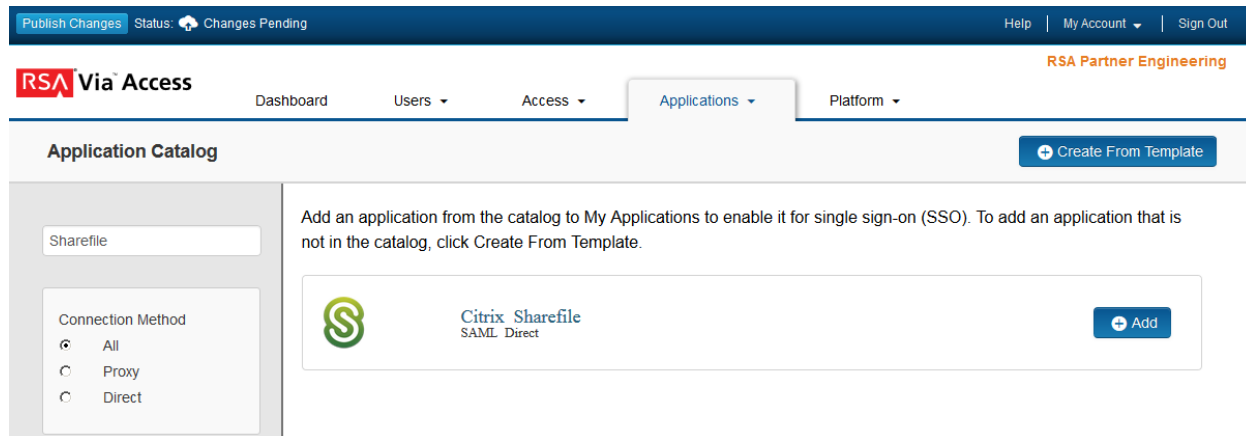
Procedure

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

Add the Application in RSA SecurID Access

Procedure

1. In the RSA SecurID Access Administration Console, click **Applications > Application Catalog**.
2. From the list of applications search for Sharefile and click **+Add**.



3. On the Basic Information page, specify the application name and click **Next Step**.

 **Note:** The following IDP-initiated configuration works for both IDP-initiated and SP- initiated connections. To connect to the service provider directly, the SP-initiated Login URL would be https://<your_instance>.sharefile.com/saml/login.

4. On the Connection Profile page, select **IDP -initiated**.


Connection URL

IDP-initiated SP-initiated

Binding Method for SAML Request

Redirect
 POST

Signed

 No certificate loaded

5. Scroll down to **SAML Identity Provider (Issuer)** section.
6. Take note of the Issuer Entity ID it will be needed to configure Sharefile.

SAML Identity Provider (Issuer)

Identity Provider URL

Issuer Entity ID

Default (idp_id): sharefiletest
 Override

- Click **Choose File** and upload the private key.

Certificate Bundle

The certificate bundle is required to ensure a secure transaction.

✓ Private Key Loaded

Choose File

Generate Certificate Bundle

Include Certificate in Outgoing Assertion

⚠ No certificate loaded

Choose File

- Scroll down to the **Service Provider** section.

Service Provider

Assertion Consumer Service (ACS) URL

Audience (Service Provider Entity ID)

- In the **Assertion Consumer Service (ACS) URL** field, enter https://<your_instance>.sharefile.com/saml/acs
 - In the **Audience (Service Provider Entity ID)** field, enter https://<your_instance>.sharefile.com/saml/info.
- Scroll down to the **User Identity** section. Set the **Identifier Type** to **Email Address** and **Property** to **mail**.

User Identity

Name ID

Identifier Type

Email Address

User Store

PE_AD

Property

mail

⌵ Show Advanced Configuration

- Click **Next Step**.

11. On the **User Access** page, select the desired user policy from the drop down list.

All fields are required (except where noted)

User Access

Select the access policy to determine which users are allowed to access the application.

Allow All Authenticated Users

Select Custom Policy

No Access Allowed

Cancel

Next Step →


12. Click **Next Step**.

13. On the **Portal Display** page, select **Display in Portal**.

14. Click **Save and Finish**.

15. Click **Publish Changes**. Your application is now enabled for SSO.

Publish Changes

Status:  Changes Pending

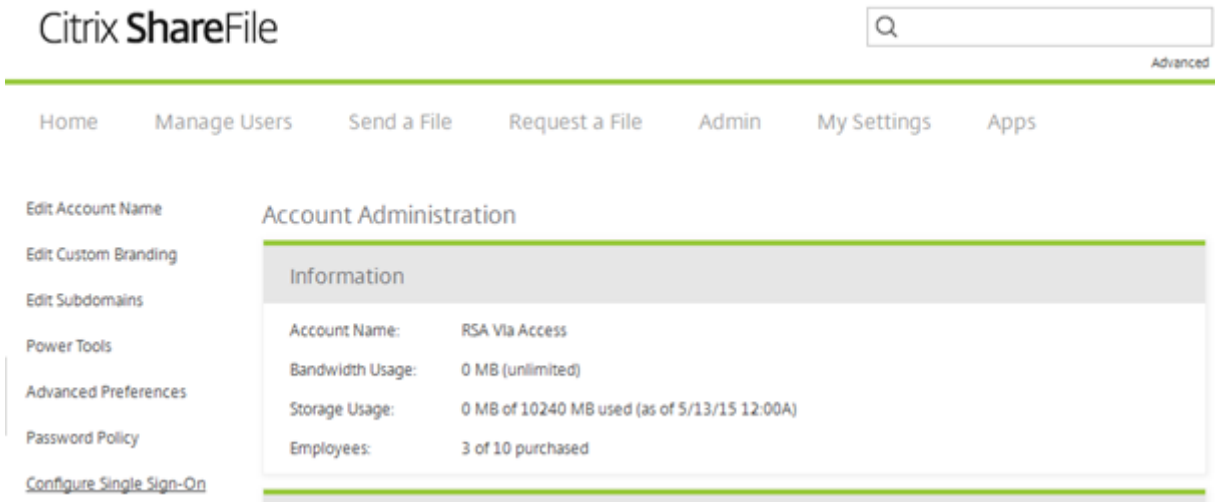
Next Steps

[Configure Sharefile to Use RSA SecurID Access as an Identity Provider](#)

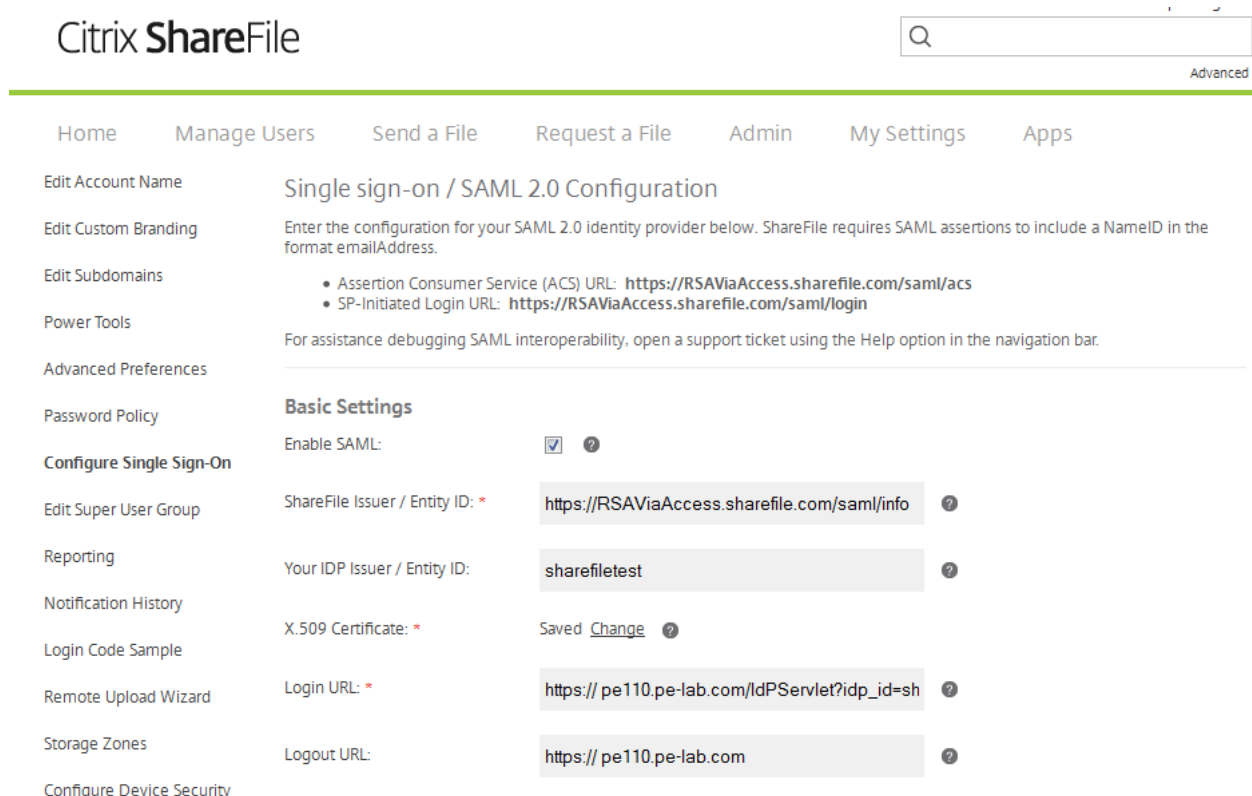
Configure Sharefile to Use RSA SecurID Access as an Identity Provider

Procedure

1. Login to your Citrix Sharefile admin console. <https://<your instance>.sharefile.com>
2. Navigate to **Admin > Configure Single Sign-On**.



3. Select **Enable SAML** check box.
4. Enter the RSA SecurID Access Entity ID in the **Your IDP Issuer / Entity ID** field.
5. Click **Change** and paste the public certificate to the x.509 certificate window.
6. Enter the RSA SecurID Access Identity Provider URL in the **Login URL** field.



7. No changes are required under the **Optional Settings** section.

Optional Settings

Require SSO Login: ?

SSO IP Range: ?

SP-Initiated SSO certificate: HTTP Redirect with no signature ?

Enable Web Authentication: ?

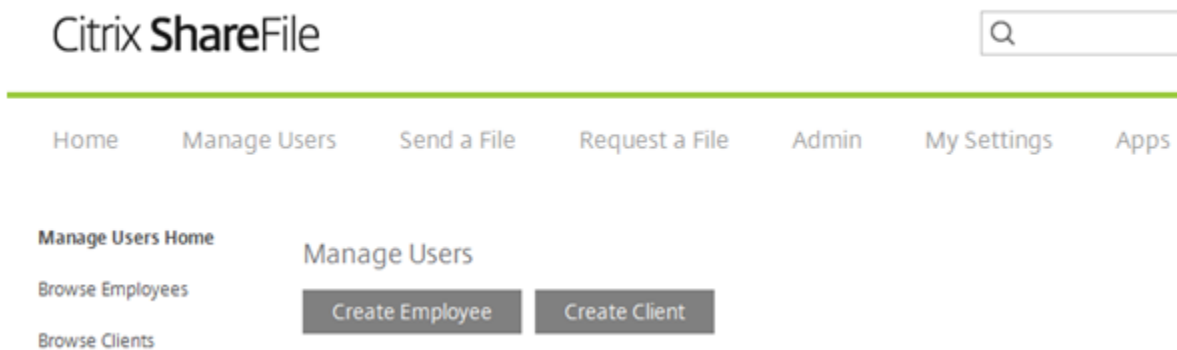
SP-Initiated Auth Context: Password Protected Transp ? Minimum ?

Active Profile Cookies: ?

8. Click **Save**.

9. Navigate the **Manage Users**.

10. Select **Create Employee**.



11. A 4 step wizard will open.

Step 1 Add the employee's email.

Step 2 Enter the user's name, password and company information.

Step 3 Select the user's folders permissions.

Step 4 Send the user's welcome email.