

Configure CircleHD for Single Sign-On

Configuring CircleHD for single sign-on (SSO) enables administrators to manage users of Citrix ADC. Users can securely log on to CircleHD by using the enterprise credentials.

Prerequisite

Browser Requirements: Internet Explorer 11 and above

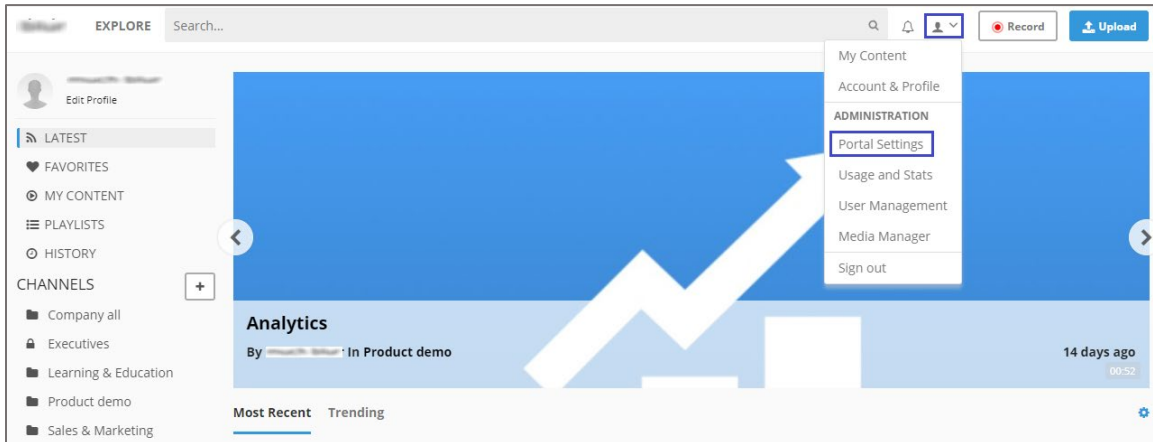
To configure CircleHD for SSO by using SAML:

1. In a browser, type <https://<customer domain>.circlehd.com> and press **Enter**.
2. Type your CircleHD admin account credentials (**Email** and **Password**) and click **Sign In**.

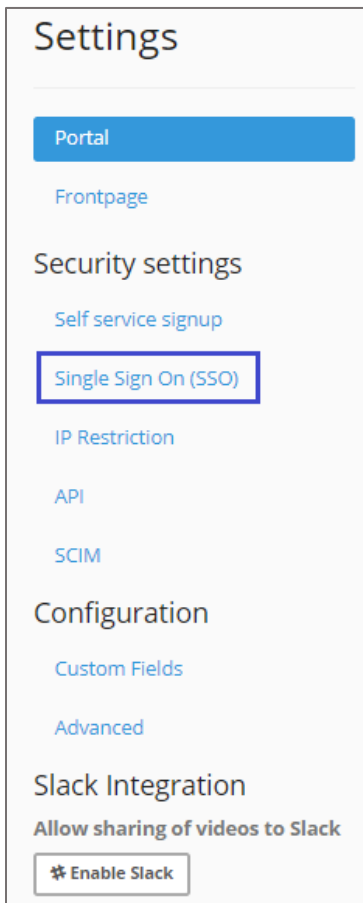


The screenshot shows the CircleHD Sign In page. At the top, there is a logo consisting of a blue circle with 'HD' inside, followed by the word 'citrix' in lowercase and 'Sign In' in a larger font. Below the logo, there are two input fields: 'Email *' and 'Password'. The 'Email *' field is highlighted in yellow and contains a blurred email address. The 'Password' field is highlighted in blue and contains a blurred password. At the bottom left, there is a blue button labeled 'Sign In'. At the bottom right, there is a link labeled 'Forgot password?'.

3. In the dashboard page, click the user account icon and select **Portal Settings**.



4. In the left panel, click **Single Sign On (SSO)** under **Security settings**.



- In the **Single Sign On** page, click the **Enable Single Sign On** toggle button.

Single Sign On

Single Sign On (SSO) service is based on the SAML v2.0 specifications. SAML v2.0 is supported by most widely known vendors..

Learn [how to setup Single Sign On](#)

Enable Single Sign On

Service Provider (SP)

Single Signon URL (SAML v2):
<https://.circlehd.com/auth/saml2>

Metadata/Audience URI:
<https://.circlehd.com/auth/saml2/metadata.xml>

Sign in Test URL:
<https://.circlehd.com/auth/saml2/signin>

Note: Note down the **Single Signon URL (SAML v2)**, **Metadata/Audience URI**, and **Sign in Test URL** for IdP configuration.

- Enter the values for the following fields:

Field Name	Description
Login url	IdP logon URL
Logout url	IdP logout URL
Certificate	Copy and paste the IdP certificate. The IdP certificate must begin and end with -----Begin Certificate----- and -----End Certificate----- Note: The IdP metadata is provided by Citrix and can be accessed from the link below. The link is displayed while configuring SSO settings for your app. <a href="https://gateway.cloud.com/idp/saml/<citrixcloudcust_id>/<app_id>/idp_metadata.xml">https://gateway.cloud.com/idp/saml/<citrixcloudcust_id>/<app_id>/idp_metadata.xml

Identity Provider (IP)

Identity providers usually provide a file named metadata.xml. The primary purpose is to establish a trust relationship between CircleHD and your user directory.

Login url *

Logout url

Certificate *

```
-----BEGIN CERTIFICATE-----  
-----END CERTIFICATE-----
```

Request Signature Method

RSA

Please email support@circlehd.com after making changes to SSO settings.

Save

7. Finally, click **Save**.