

Configure GitBook for Single Sign-On

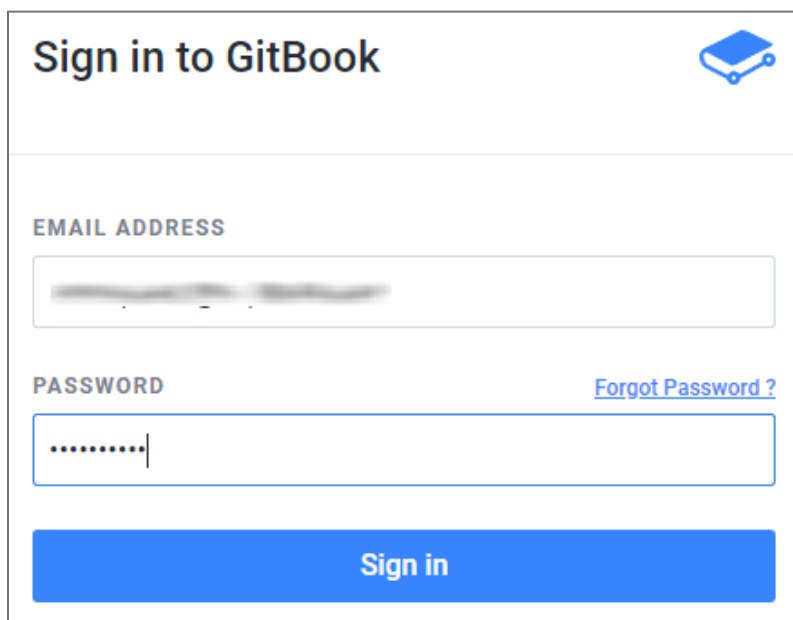
Configuring GitBook for single sign-on (SSO) enables administrators to manage users of Citrix ADC. Users can securely log on to GitBook by using the enterprise credentials.

Prerequisite

Browser Requirements: Internet Explorer 11 and above

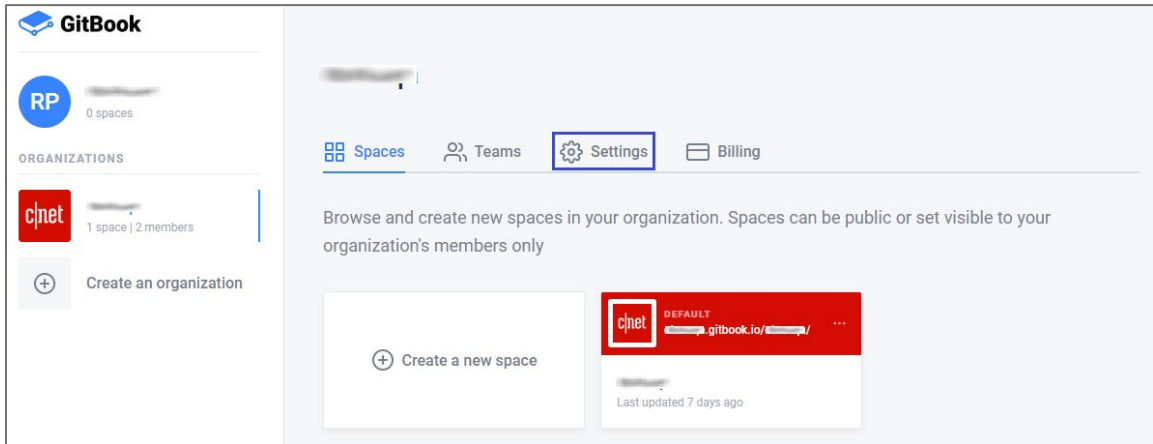
To configure GitBook for SSO by using SAML:

1. In a browser, type <https://www.gitbook.com/login> and press **Enter**.
2. Type your GitBook admin account credentials (**EMAIL ADDRESS** and **PASSWORD**) and click **Sign in**.

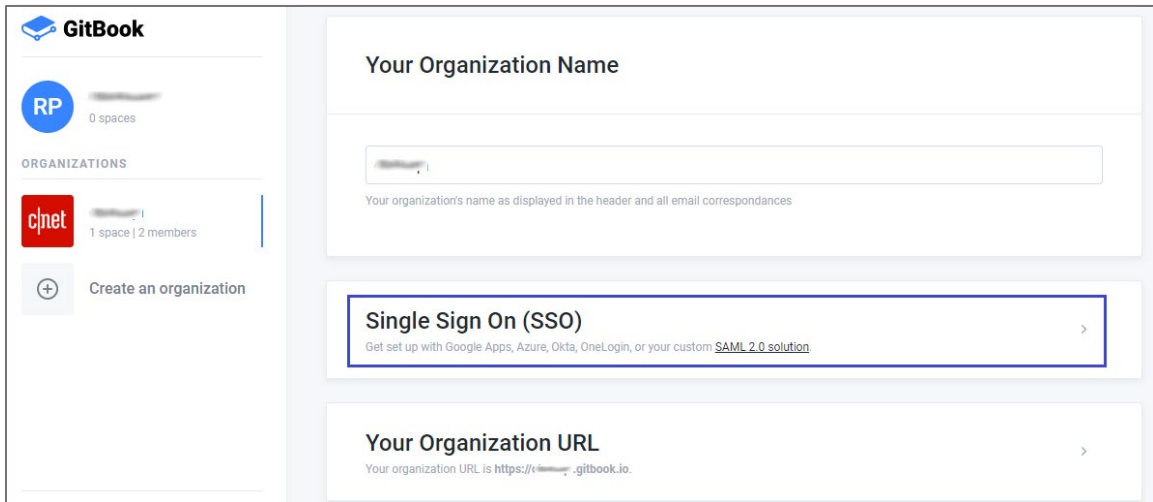


The screenshot shows the GitBook login interface. At the top left, it says "Sign in to GitBook" next to a blue GitBook logo. Below this is a horizontal line. Underneath the line, there are two input fields. The first is labeled "EMAIL ADDRESS" and contains a blurred email address. The second is labeled "PASSWORD" and contains a series of dots. To the right of the password field is a blue link that says "Forgot Password?". At the bottom of the form is a large blue button with the text "Sign in" in white.

3. In the dashboard page, click the **Settings** tab.



4. Scroll down and click the **Single Sign On (SSO)** tile.



- Enter the values for the following fields:

| Required Information | Description |
|--------------------------------------|---|
| PROVIDER LABEL | Citrix |
| SAML SSO URL | IdP logon URL |
| IDENTITY PROVIDER ISSUER (ENTITY ID) | Issuer URL |
| PUBLIC CERTIFICATE | <p>Copy and paste the IdP certificate. The IdP certificate must begin and end with -----Begin Certificate----- and -----End Certificate-----</p> <p>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</p> |

Single Sign On (SSO) ▼

Get set up with Google Apps, Azure, Okta, OneLogin, or your custom [SAML 2.0 solution](#).

PROVIDER LABEL

Do you have a nickname for your SSO system? Add it to the Sign in Button!

SAML SSO URL

IDENTITY PROVIDER ISSUER (ENTITY ID)

PUBLIC CERTIFICATE

✓ Upload

Select and upload your entire x.509 certificate here.

[Service provider details](#)
Save

- Click **Save**.

7. Click **Service provider details** to view the SP details needed for IdP configuration.

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START URL

ACS URL

ENTITY ID

NAME-ID FORMAT

SIGN-IN URL

Share this url with your company employees.

Note: Note down the **START URL**, **ACS URL**, **ENTITY ID**, **NAME ID FORMAT**, and **SIGN-IN URL** for IdP configuration.