

Configuring Favro

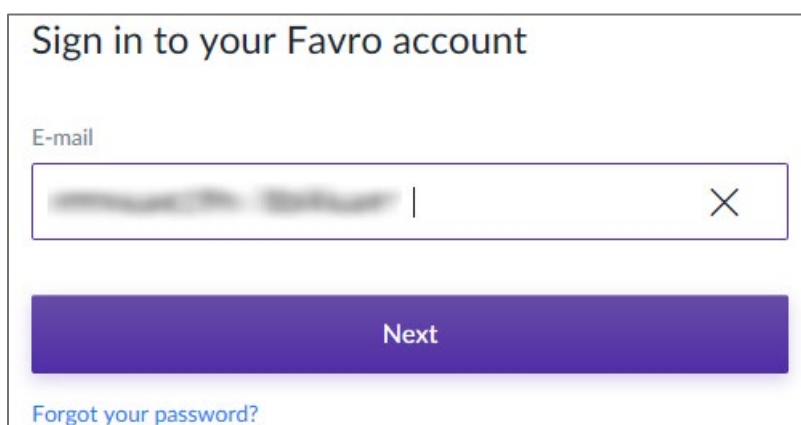
Configuring Favro for single sign-on (SSO) enables administrators to manage users of Citrix ADC. Users can securely log on to Favro by using the enterprise credentials.

Prerequisite

Browser Requirements: Internet Explorer 11 and above

To configure Favro for SSO by using SAML:

1. In a browser, type <https://www.favro.com/> and press **Enter**.
2. Type your Favro admin email address and click **Next**.



Sign in to your Favro account

E-mail

|

[Forgot your password?](#)

3. Type you Favro admin password and click **Sign-in**.

Sign in to your Favro account

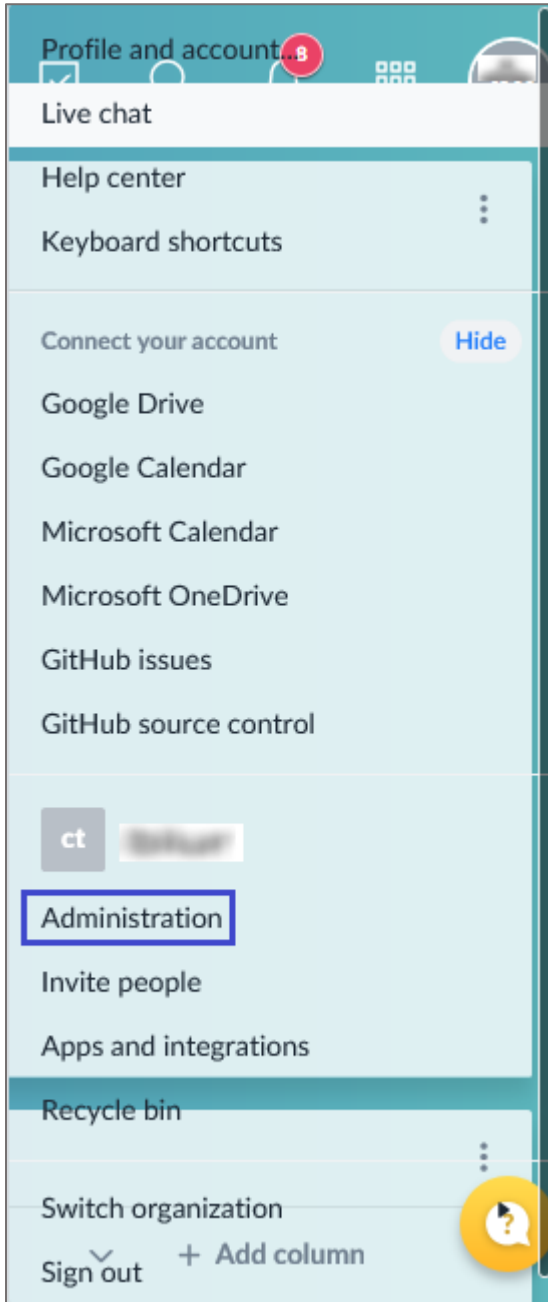
E-mail

Password

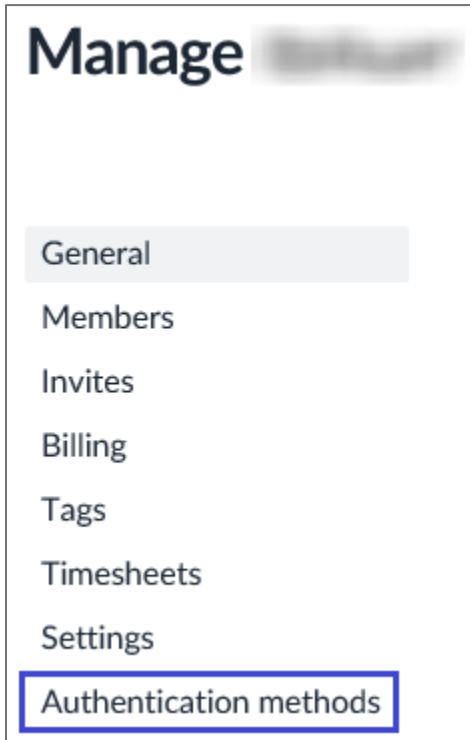
Sign in

[Forgot your password?](#)

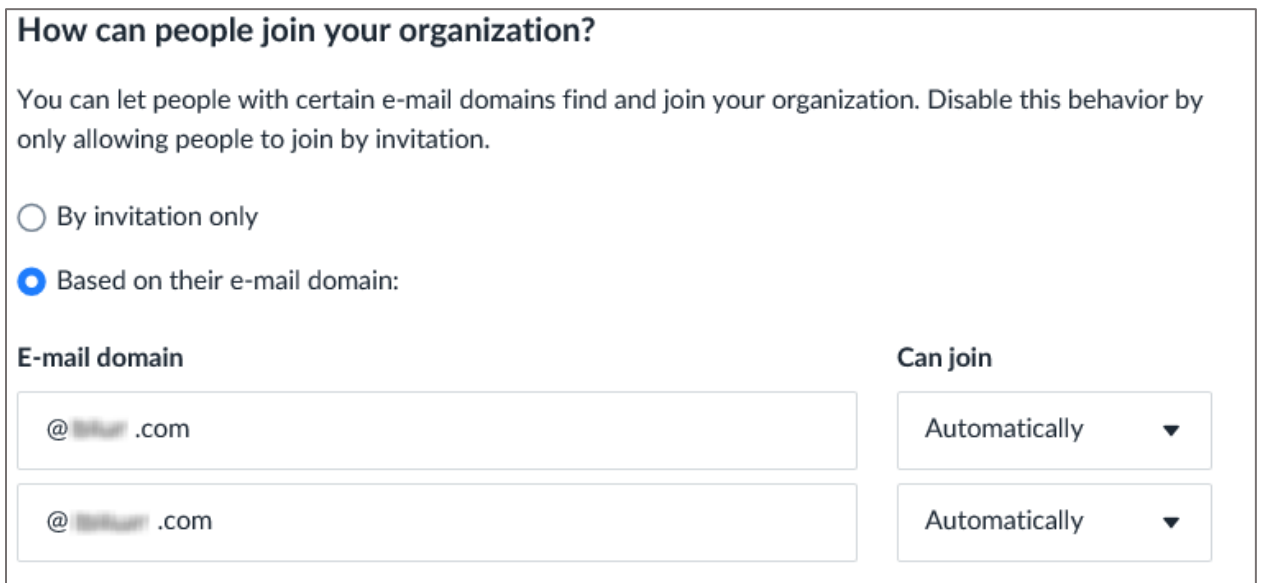
4. In the top-right corner, click the **User Account** icon and select **Administration** from the drop-down menu.



5. In the **Administration** page, click **Authentication methods** from the left panel.




6. To add users to the organization, select the **Based on their e-mail domain** radio button.
7. Enter the email addresses of the users in the **E-mail domain** field and select **Automatically** from the **Can join** drop-down list.

A screenshot of a configuration page titled "How can people join your organization?". The page contains a paragraph of text: "You can let people with certain e-mail domains find and join your organization. Disable this behavior by only allowing people to join by invitation." Below this text are two radio buttons: "By invitation only" (unselected) and "Based on their e-mail domain:" (selected). Under the selected option, there are two rows of input fields. The first row has an "E-mail domain" field containing "@example.com" and a "Can join" dropdown menu set to "Automatically". The second row has an "E-mail domain" field containing "@example.com" and a "Can join" dropdown menu set to "Automatically".


8. To configure SAML SSO, click **Configure** in the SAML authentication tile.

Single Sign-On settings

Favro supports Single Sign-On (SSO) with both Google and SAML 2.0. To further help simplify user management, Favro also supports the SCIM provisioning standard when using SAML-based Single Sign-On (SSO).

 **SAML authentication**
Set your organization up with OneLogin or your custom SAML 2.0 solution [Configure](#)

All domains

 **Example.com** Verified >

Note: If you have already registered and verified your organization, you can find your organization under **All domains**. The verification status is also displayed.

9. To configure SSO, enter the values for the following fields and click **Save configuration**.

Field Name	Description
Domain name	Organization name
Domain verification	Provide your domain name and click Verify now . Note: The verification status would be shown to the left of the Verify now button.
SAML login url	IdP logon URL
SAML logout url	IdP logout URL
SAML identity provider certificate	Copy and paste the IdP certificate. The IdP certificate must begin and end with -----Begin Certificate----- and -----End Certificate----- Note: The IdP Certificate is provided by Citrix and can be accessed from the link below: https://ssb4.mgmt.netscalergatewaydev.net/idp/saml/templatetest/idp_metadata.xml
Auto-add users	Select the Automatically add users to this organization check box. Note: Users will be added automatically when they sign in.

[Redacted] configuration

SAML-based single sign-on (SSO), gives your organization access to Favro through an identity provider (IDP) of your choice. Follow the steps below to configure a SAML domain and, optionally, enable SCIM provisioning.

Domain name

Domain verification Add a TXT record with this value to your DNS configuration:

Verified (last checked 2 min ago) Verify now

Note: We will re-verify this record periodically, so don't remove it. It might take some time for DNS records to propagate.

SAML login url

The SAML login url is where users will be redirected to when they try to login

SAML logout url

The SAML logout url is where logout requests will be redirected to

SAML identity provider certificate

Copy and paste your entire x.509 certificate here

SCIM API token

Favro optionally supports the SCIM API for provisioning and managing users

Use this token to authenticate when making SCIM API calls:

Note: SCIM provisioned users will be included for billing purposes even if they do not login to Favro. Favro will also never delete users via SCIM API calls, they will only ever be disabled.

Custom message (optional)

This message will be included in the e-mail sent to all newly provisioned users. It will also be sent to existing Favro users who belong to this domain.

Auto-add users

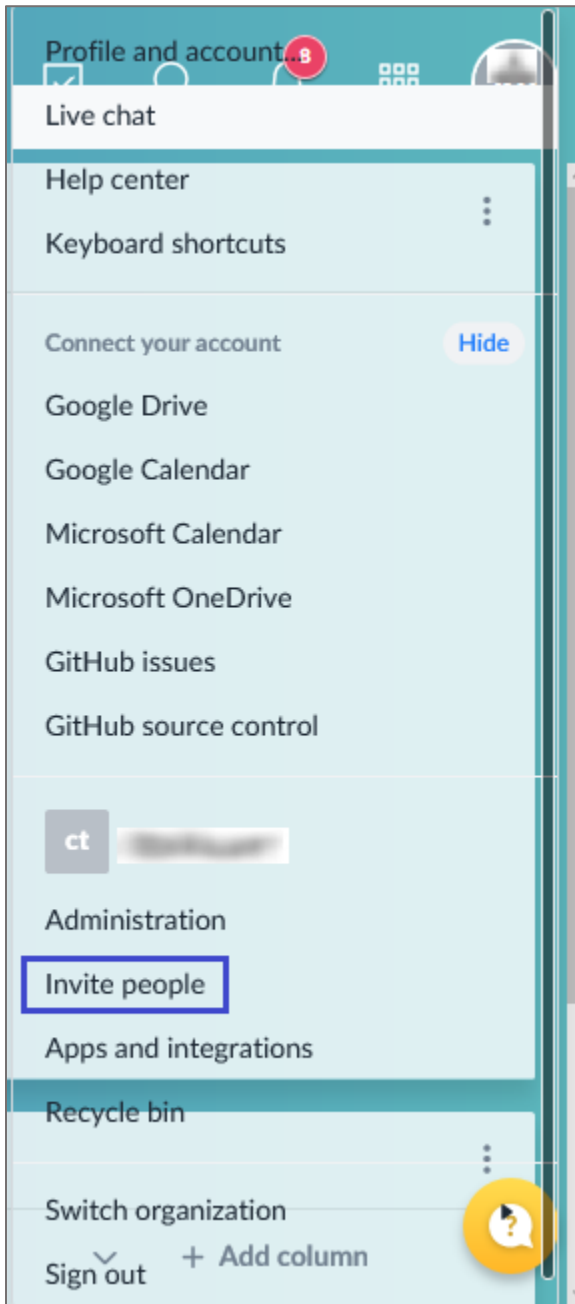
Should SAML users be automatically added to this organization when they sign in?

- Automatically add users to this organization
Users will be added when they sign in

Remove this domain

Save configuration

10. To add users, click the **User Account** icon at the top-right corner and select **Invite people** from the drop-down menu



11. Enter the email addresses of the users and select their role from the drop-down list.

The screenshot shows a web interface for sending invites. It has two tabs: 'Send invites' (active) and 'Pending invites'. Below the tabs is a form with the following elements:

- An input field for an email address with the placeholder text: "Add e-mail address, e.g. firstname.lastname@favro.com".
- A dropdown menu currently set to "Member". The dropdown list is open, showing the following options: "Member" (selected with a checkmark), "External Member", "Guest", and "Administrator".
- A button with a plus icon and the text "Add another invite".
- A link at the bottom left that says "Add multiple e-mails at once".
- A "Send invite" button at the bottom right, which is highlighted with a blue border.

12. Click **Send invite**.

Note: The users can verify by clicking the verification link sent to their registered email address.

13. The verified users and their role can be seen in **Members** section.