Configuring Manuscript

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

Prerequisite

Browser Requirements: Internet Explorer 11 and above

To configure Manuscript for SSO by using SAML:

- 1. In a browser, type <u>https://www.manuscript.com/</u> and press **Enter**.
- 2. Type your domain name and click Let's Go!.

Log in to your	Manuscript
Enter your team name We'll take you to your login page. You can also <u>contact us</u> for he	lp.
https://	.manuscript.com
Let's Go!	

3. In the lower-left corner, click the user name and select **Site Configuration** under **MANUSCRIPT**.

	Account & Settings
New Case	YOU
New Email	Activity
	Snippets
▼ Filters	Subscribe
★ Favorites	User Options
 Recent 	MANUSCRIPT
0	Custom Fields
Planner	Documentation
🖿 Wiki	Email All Users
-	Extra Features
Time Tracking	Integrations
	Mailboxes
党 Kiln 🏾 🌧	Priority
Eaglback	Projects
y reeuback	Session Management
4	Site Configuration
0	Source Control
W	User Groups

4. In the **Site Configuration** page, click the **Authentication** tab and enter the values for the following fields:

Field Name	Description
Authentication Mode	Select SAML Authentication from the drop-down list.
Identity Provider URL	IdP logon URL
Public x509 Signing Certificate	Copy and paste the IdP certificate. The IdP certificate must begin and end with Begin CertificateandEnd Certificate Note: The IdP Certificate is provided by Citrix and can be accessed from the link below: <u>https://ssb4.mgmt.netscalergatewaydev.net/idp/saml/templatetest/i</u> <u>dp_metadata.xml</u>
Community Users	Select the ON radio button.
Community Users Control	Any of the options can be selected as per requirement.



5. Finally, click **OK**.

Note: Manuscript supports only SP-initiated SSO configuration. After clicking **OK**, you will be redirected to the IdP page to authenticate IdP credentials. Upon successful authentication, the details will get saved and configuration will be complete.