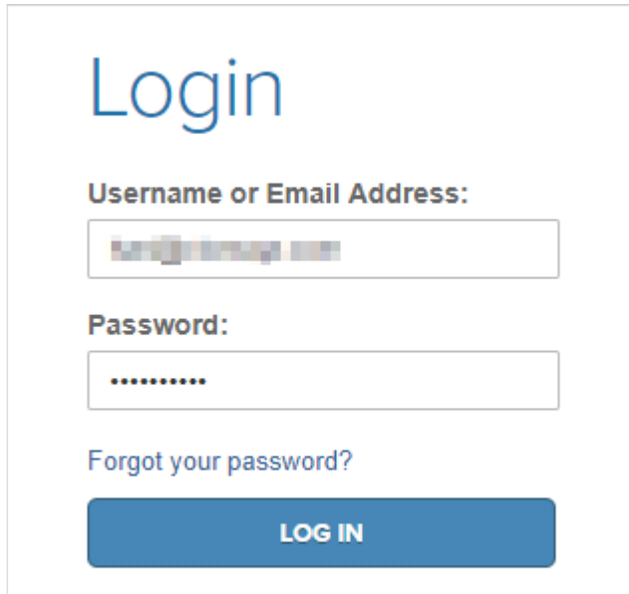
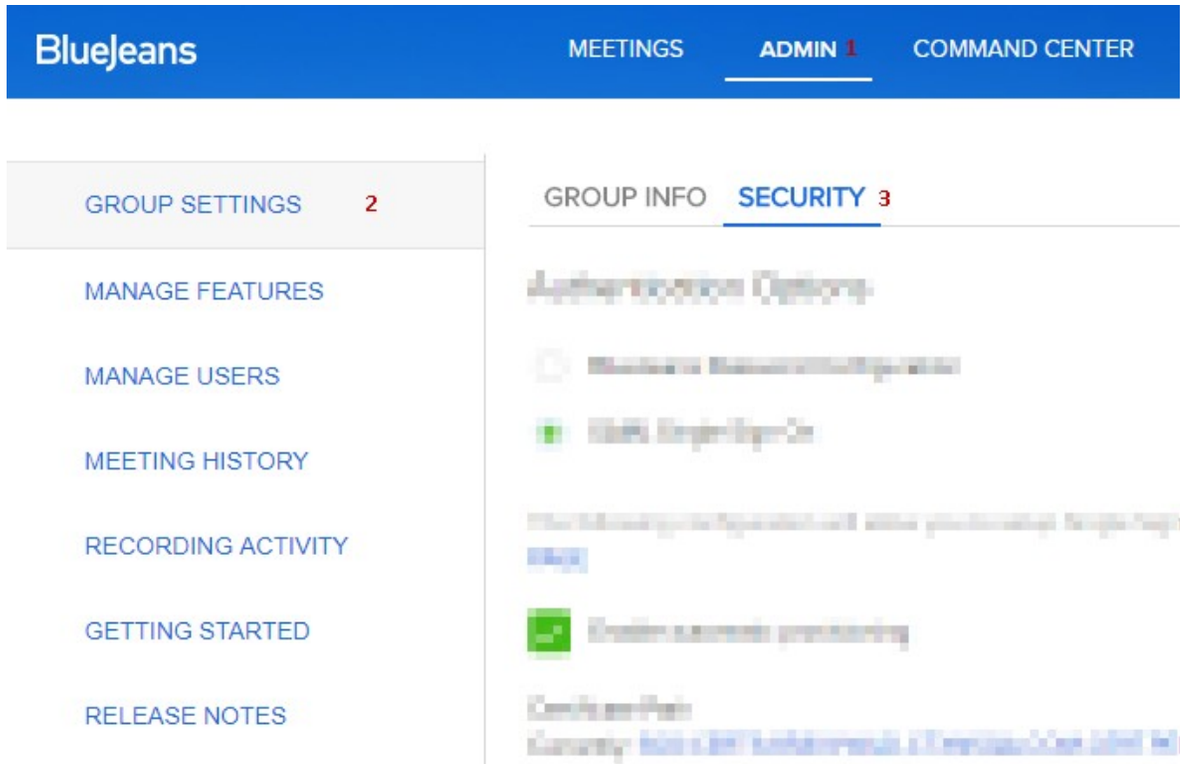


Configuring Bluejeans



The image shows a login form for BlueJeans. It features a large blue 'Login' heading. Below it are two input fields: 'Username or Email Address' and 'Password'. The password field is masked with dots. A link for 'Forgot your password?' is located below the password field. At the bottom is a blue 'LOG IN' button.

1. Login to Bluejeans as an Admin user.



The image shows the BlueJeans Admin interface. The top navigation bar is blue with the 'BlueJeans' logo on the left and 'MEETINGS', 'ADMIN 1', and 'COMMAND CENTER' on the right. The 'ADMIN' tab is selected. On the left, a sidebar menu lists 'GROUP SETTINGS 2', 'MANAGE FEATURES', 'MANAGE USERS', 'MEETING HISTORY', 'RECORDING ACTIVITY', 'GETTING STARTED', and 'RELEASE NOTES'. The 'GROUP SETTINGS' item is highlighted. The main content area shows 'GROUP INFO' and 'SECURITY 3' tabs. The 'SECURITY' tab is active, displaying 'Authentication Options' with a list of settings: 'Microsoft Authentication' (disabled), 'SAML Single Sign-On' (enabled), and 'Microsoft Authentication with your existing Single Sign-On App' (disabled). There is also a 'Certificate Path' section.

2. Go to **ADMIN** at the top panel > Select **GROUP SETTINGS** > Click on **SECURITY**.

9  Pick User Id from <saml2:NameID> element

Email *

 10

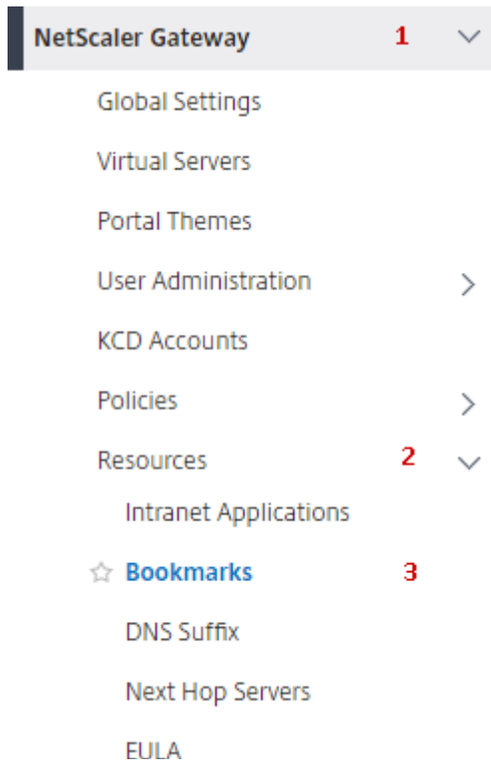
3. **SECURITY** window will open > Fill the template with appropriate values.

Field Name	Values
SAML Single Sign On	Should be Checked.
Enable automatic provisioning	Should be Checked.
Certificate Path	Upload IdP certificate
Login URL	<a href="https://ug1.<customer_domain>.com/saml/login">https://ug1.<customer_domain>.com/saml/login
Password Change URL	<a href="https://ug1.<customer_domain>.com/cgi/logout">https://ug1.<customer_domain>.com/cgi/logout
Logout URL	<a href="https://ug1.<customer_domain>.com/cgi/logout">https://ug1.<customer_domain>.com/cgi/logout
Custom Error Page URL	Default URL:/sso/saml2/error/ (It will auto generate)
SAML Meta Data	Default value will generate automatically
RelayState	Unique RelayState will generate automatically
Pick User Id from <saml2:NameID> element	Should be Checked.
Email	Email

Note: Copy the RelayState for further use as it need to be used in IdP.

4. Click on **SAVE CHANGES**.

Step 3: Relay State in Bookmarks.



1. Click on **NetScaler Gateway > Resources > Bookmarks**.

Icon	Name	URL	URL	Icon	Auth Type
	is-bare	is-bare	https://cbnsqa.netScaler.com/enterprise-admin/#onboarding	/login/is-bare.png	Post-Open Authentication
	is-bare	is-bare	https://cbnsqa.netScaler.com/enterprise-admin/#onboarding	/login/is-bare.png	Post-Open Authentication
	is-bare	is-bare	https://cbnsqa.netScaler.com/enterprise-admin/#onboarding	/login/is-bare.png	Post-Open Authentication
	Bluejeans	Bluejeans	https://cbnsqa.bluejeans.com/enterprise-admin/#onboarding	/login/Bluejeansicon.png	SAML Based Authentication
	is-bare	is-bare	https://cbnsqa.netScaler.com/enterprise-admin/#onboarding	/login/is-bare.png	Post-Open Authentication
	is-bare	is-bare	https://cbnsqa.netScaler.com/enterprise-admin/#onboarding	/login/is-bare.png	Post-Open Authentication
	is-bare	is-bare	https://cbnsqa.netScaler.com/enterprise-admin/#onboarding	/login/is-bare.png	Post-Open Authentication

2. **Bookmarks** window will open > Click on **Bluejeans**.

Application Type
SaaS

SSO Type
SAML Based Authentication

SAML SSO Profile*
_SAML_Bluejeans

Use NetScaler Gateway As a Reverse Proxy

Comments
Bluejeans

3. **Configure Bookmark** window will open > Click on  of the field **SAML SSO Profile**.

Name

Assertion Consumer Service Url*
 

Relay State Expression Expression Editor

Select  Select  Select  

`https://bluejeans.com/sso/saml2/`

[Evaluate](#)

4. Pop-up window will open > Paste the Relay State (As shown in Step 2).
5. Click on **OK**.