

Configuring
Centrify Single
Sign-On



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Introduction

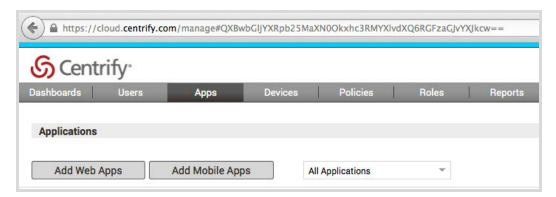
This Tech Note describes how to set up Centrify as a single sign-on (SSO) provider for Elastica CloudSOC™. Centrify lets your users:

- Sign into Elastica SoC via Centrify (SP Initiated SSO)
- Access Elastica SoC from Centrify (IDP Initiated SSO)

Perform the following procedures to activate and use Centrify as an IDP for your CloudSOC account.

Configure Elastica at Centrify

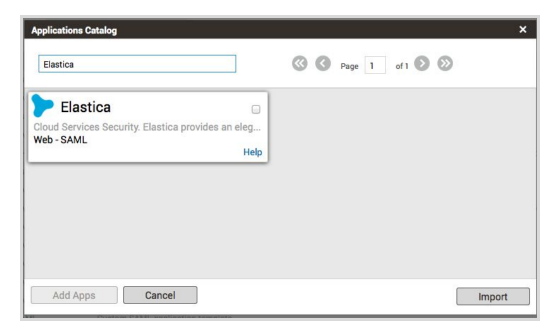
- 1. Log in to the Centrify's Management Portal as administrator.
- 2. Click the **Apps** tab.
- 3. Click **Add Web Apps** as shown in the following figure.



Centrify opens the Applications Catalog.

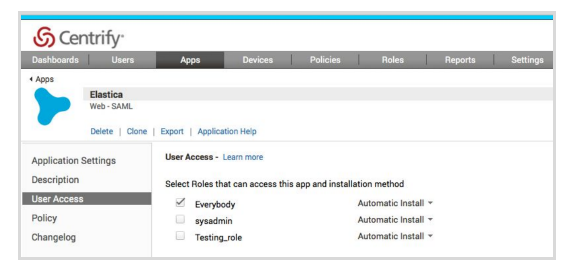
4. Use the search box to locate Elastica as shown in the following figure.

5. Click **Elastica**, then click **Add Apps**.



Centrify opens a page where you configure properties for the Elastica app.

6. Click **User Access** and then mark the checkboxes for the roles you want to have access to Elastica CloudSOC, as shown in the following figure.



7. Click **Save** to add Elastica to the list of apps configured for SSO with Centrify.

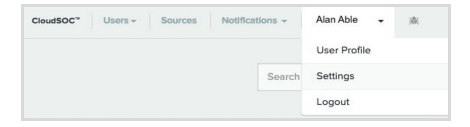
Configuring Centrify as a CloudSOC IDP

Follow this procedure to use the CloudSOC settings page to configure Centrify as a single sign-on provider.

1. Login to CloudSOC using your SysAdmin credentials.

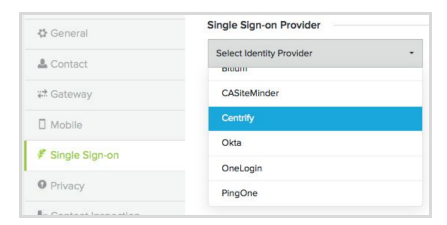


2. On the CloudSOC menu bar, click your username and choose **Settings**.



3. On the CloudSOC Settings page, click the **Single Sign-On** tab to bring it to the front.

4. From the Single Sign-on Provider menu, choose **Centrify** as shown in the following figure.



5. Click **Configure**.



CloudSOC displays a green banner across the top of the page showing that Centrify was successfully authorized.



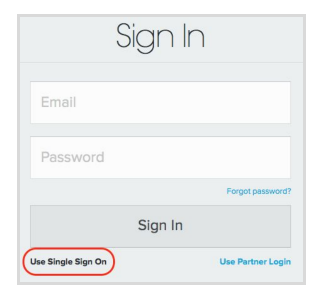
Using Centrify single sign-on

The following sections describe how your network admins use Centrify as an IDP when they login to CloudSOC.

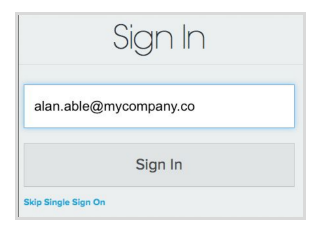
SP initiated single sign-on

To use Centrify to do a Service Provider (SP) initiated login into CloudSOC:

1. Browse to the CloudSOC login page and click the link for **Use Single Sign On**.



2. Enter your email address and click Sign In.



If you have already logged in with Centrify, CloudSOC redirects you to the CloudSOC dashboard page.

3. If you have not yet logged in with Centrify, CloudSOC redirects you to Centrify login page. Enter your Centrify credentials and login. Centrify then redirects you to your CloudSOC dashboard.



IDP initiated single sign-on

To use Centrify to do an Identity Provider (IDP) initiated login into CloudSOC:

- 1. Go to Centrify and sign in.
- 2. Navigate to your application portal.
- 3. Click the entry for Elastica.
- 4. Centrify redirects you to your CloudSOC dashboard.

Revision history

Date	Version	Description
2014	1.0	Initial release
30 October 2015	1.1	Minor revisions

Elastica is the innovator of Data Science Powered™ Cloud Application Security.

Its CloudSOC™ solution empowers the Elastic Enterprise and enables companies to confidently leverage cloud applications and services while staying safe, secure and compliant. Elastica Apps offer a cloud audit for Shadow IT, granular transaction visibility, threat detection, security controls and post-incident forensic analysis.



Elastica CloudSOC™— Security Operations Center for your Cloud Apps



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INTUITIVE VISUALIZATION

FORENSICS ANALYSIS ON CLOUD ACTIVITY

POST-INCIDENT RESPONSE

If you need any further assistance please contact support@elastica.net