

# Egnyte API Provider Setup

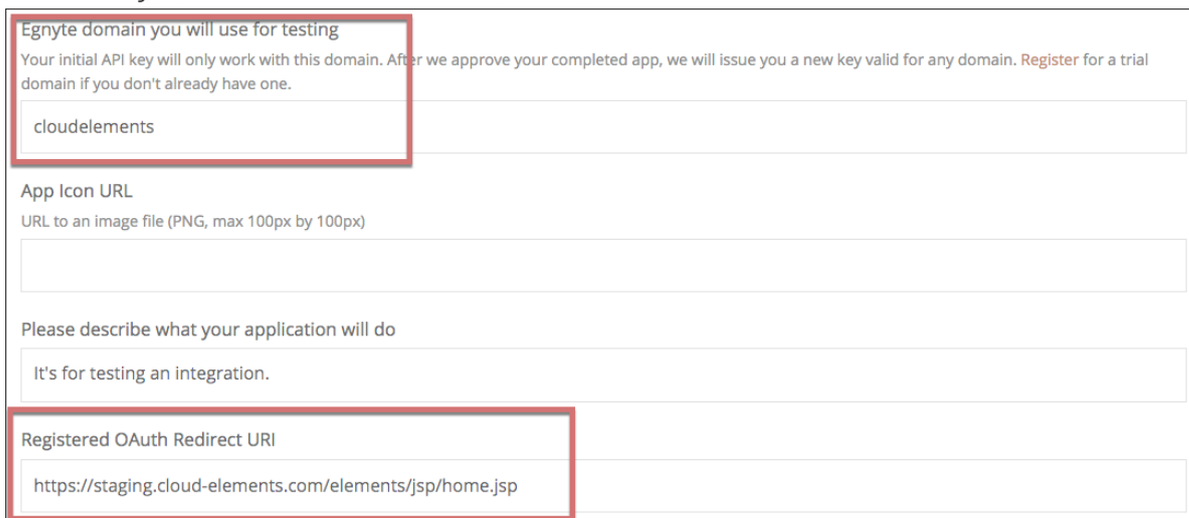
Last Modified on 11/06/2018 7:26 pm EST

## API Provider Setup

To authenticate a Egnyte connector instance you must register an app with Egnyte and know the **Key**, **Shared Secret**, and **Registered OAuth Redirect URI** of the app. You use these when you authenticate a connector instance as the API Key, API Secret, and OAuth Callback URL.

To set up the API provider:

1. Log in to your developer account at [Egnyte](#).
2. Click **Create New Application**.
3. Complete the required information.
4. In **Egnyte domain**, enter the domain that you have access to for testing. When you authenticate a connector instance, you also provide an Egnyte domain. When testing, these values should match.
5. In **Registered OAuth Redirect URI** enter the URL that you will use as the OAuth Callback URL when you authenticate a connector instance.



Egnyte domain you will use for testing  
Your initial API key will only work with this domain. After we approve your completed app, we will issue you a new key valid for any domain. [Register for a trial domain](#) if you don't already have one.

cloudelements

App Icon URL  
URL to an image file (PNG, max 100px by 100px)

Please describe what your application will do  
It's for testing an integration.

Registered OAuth Redirect URI  
<https://staging.cloud-elements.com/elements/jsp/home.jsp>

6. Record your **Registered OAuth Redirect URI** as the OAuth Callback URL.
7. In the SELECT WHICH WEB APIS THIS APPLICATION WILL USE section, note the rate limits.

SELECT WHICH WEB APIS THIS APPLICATION WILL USE

Issue a new key for Egnyte REST API

| Key Rate Limits |                  |
|-----------------|------------------|
| 2               | Calls per second |
| 5,000           | Calls per day    |

- 8. Click **Register Application**.
- 9. Record the **Key** and **Shared Secret** as your API Key and API Secret.