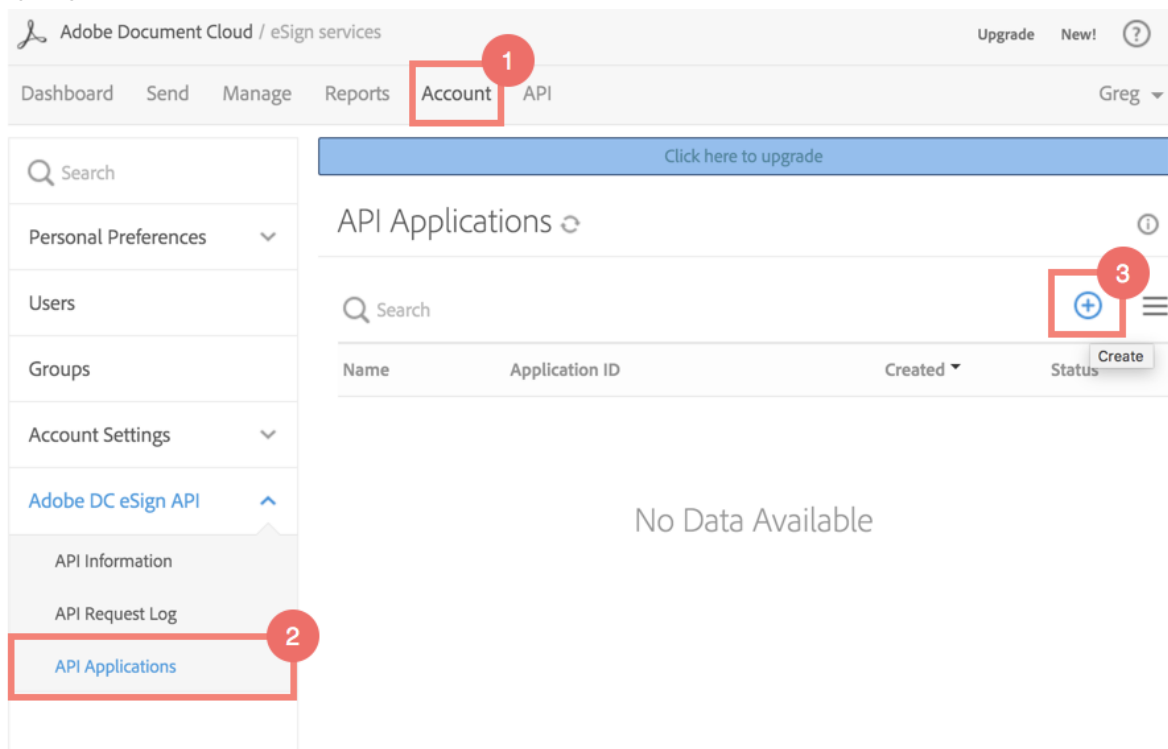


# Adobe Sign API Provider Setup

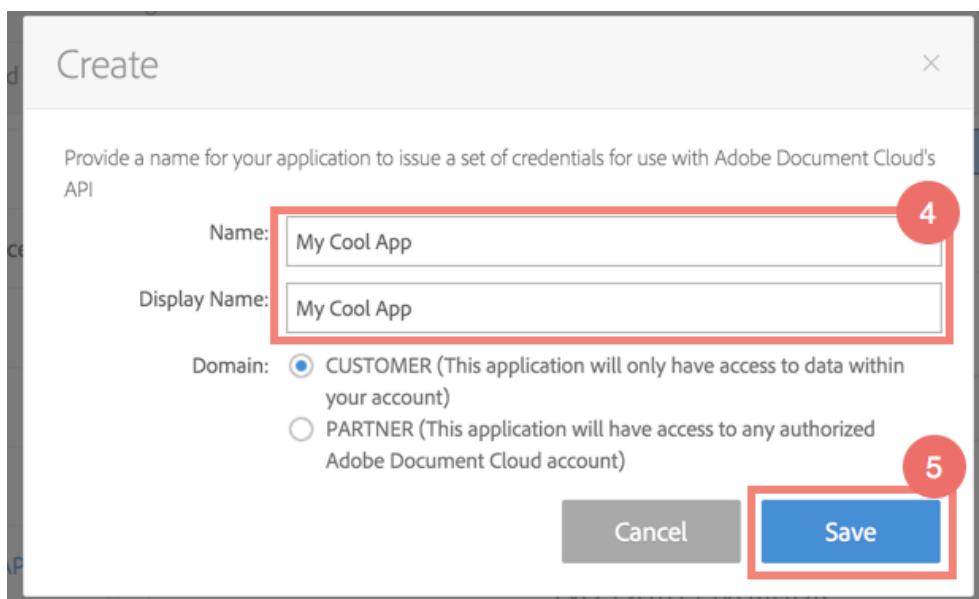
Last Modified on 08/25/2020 9:37 am EDT

Follow these steps to set up an Adobe Sign application with the endpoint. Via a web browser, go to <https://secure.echosign.com/public/login> and log in to your account.

1. Select Account.
2. Select API Applications.
3. Click the +



4. Name App.



5. Click Save.

6. Click Configure OAuth for Application.

The screenshot shows the Adobe Document Cloud / eSign services interface. The top navigation bar includes 'Dashboard', 'Send', 'Manage', 'Reports', 'Account', and 'API'. The 'Account' tab is selected. A search bar is present at the top left. The main content area is titled 'API Applications' and contains a search bar, a '+', and a menu icon. Below this, there are three action links: 'View / Edit', 'Deactivate', and 'Configure OAuth for Application'. The 'Configure OAuth for Application' link is highlighted with a red box and a red circle containing the number 6. Below the links, there is a table with one row: 'My Cool App', followed by a blurred client ID, the date '01/27/2016 04:48', and the status 'ACTIVE'. The left sidebar contains a search bar and several menu items: 'Personal Preferences', 'Users', 'Groups', 'Account Settings', 'Adobe DC eSign API', 'API Information', 'API Request Log', and 'API Applications'.

7. Make note of Client ID and Secret.

8. Input redirect URI.

9. Select Scope.

### Configure OAuth

Client ID:

Client Secret:   
*Note: You must keep your Client Secret confidential.*

Redirect URI:

*Note: The redirectUri specified in your OAuth requests must belong to this list of uris. You can mention multiple uris as comma separated list.*

#### Enabled Scopes

You must enable the scopes that you intend to request through the OAuth protocol. Please limit the scopes that you enable to the minimum set necessary for your application, which is one of the requirements for Certification.

Please [contact support](#) if you need to change which scopes are enabled for your application.

Note that only Group Admins can approve OAuth requests that use the "group" scope modifier, and only Account Admins can approve OAuth requests that use the "account" scope modifier.

Enabled?	Scope	Modifier	Description
<input checked="" type="checkbox"/>	user_read	account	View users <b>in your account</b>
<input checked="" type="checkbox"/>	user_write	account	Create or manage users <b>within your account</b>
<input checked="" type="checkbox"/>	user_login	account	Login on behalf of <b>any user in your account</b>
<input checked="" type="checkbox"/>	agreement_read	account	Access documents & data on behalf of <b>any user in your account</b>
<input checked="" type="checkbox"/>	agreement_write	account	Manage the status of documents on behalf of <b>any user in your account</b>
<input checked="" type="checkbox"/>	agreement_send	account	Send documents on behalf of <b>any user in your account</b>
<input checked="" type="checkbox"/>	widget_read	account	View widgets on behalf of <b>any user in your account</b>
<input checked="" type="checkbox"/>	widget_write	account	Create, edit or publish widgets on behalf of <b>any user in your account</b>
<input checked="" type="checkbox"/>	library_read	account	View templates and document library on behalf of <b>any user in your account</b>
<input checked="" type="checkbox"/>	library_write	account	Manage the templates and document library on behalf of <b>any user in your account</b>
<input checked="" type="checkbox"/>	workflow_read	account	View workflows on behalf of <b>any user in your account</b>
<input checked="" type="checkbox"/>	workflow_write	account	Create workflows on behalf of <b>any user in your account</b>

Cancel Save

10. Click "Save".