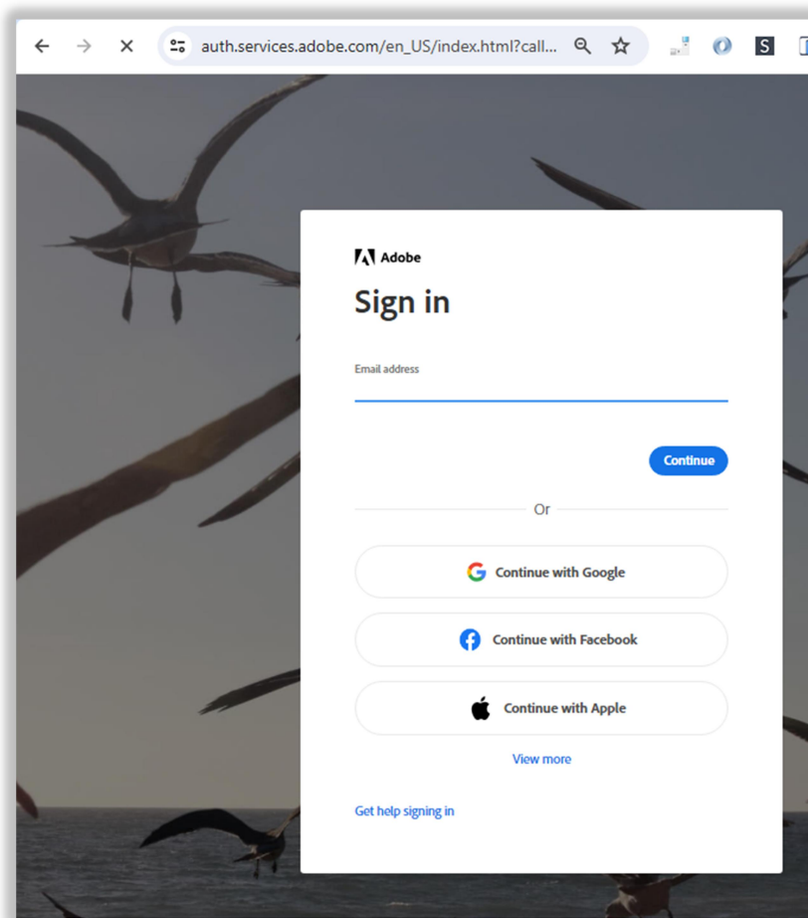


AtAppStore Enterprise Stopwatch

Installation and Configuration Guide

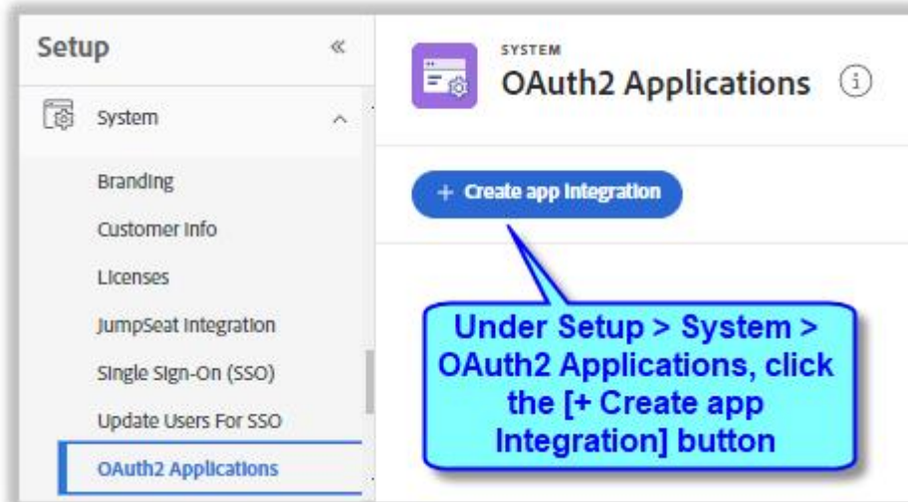
This guide is for Adobe Workfront customers who authenticate via Adobe Admin Console as shown in the screen shot below



NOTE: In order for us to configure either a 30 Day Trial or Annual Enterprise Stopwatch license, you will first need to create an API Key under a dedicated Workfront System account as per the Adobe Workfront instructions below and then share it with us via sales@atappstore.com:

<https://experienceleague.adobe.com/en/docs/workfront/using/administration-and-setup/manage-wf/security/manage-api-keys>

With that API Key and license in place, you can then log in as that same dedicated Workfront System Account and complete the remainder of this guide within Workfront



New OAuth2 application

Select an authentication method and enter a name for your app.
You can change the name later in General Settings.

Authentication method

- Machine to Machine Application
 - Best for CLIs, daemons, or scripts running on your server (e.g.: Shell, Python)
 - Authentication through JSON Web Token with public/private key-pair encoding.
- Single Page Web Application** **Choose Single Page Web Application**
 - Best for mobile or single-page web applications (e.g.: Javascript, Angular, React, Vue).
 - Authentication through OAuth 2.0 Authorization Code flow with Proof Key for Code Exchange (PKCE).
- Web Application
 - Best for server-side applications that handle credentials and tokens on the server (e.g.: Go, Java, ASP.Net, Node.js, PHP).
 - Authentication through OAuth 2.0 Authorization Code flow.

Set Name = AtAppStore | Enterprise Stopwatch

Name *

Click the [Create] button **Create** Cancel



SYSTEM

AtAppStore | Enterprise Stopwatch



Basic Information

Copy the Client ID (in order to paste it at a later step)

Client ID

Copy the client ID for using your applications

4a60ddb399977de4ccb8399977d46c2



Client Secret

Use Proof Key for Code Exchange (PKCE) instead of a client secret:

- The client app generates one-time keys Code verifier and Code challenge.
 - Code verifier is a random URL-safe string with a minimum length of 43 characters
 - Code challenge is Base64 URL-encoded SHA-256 hash of the code verifier
 - Sends Code challenge with authorizing request and Code verifier with the token request
- You need to add code in your client app to generate the code verifier and code challenge

Redirect URLs

Users will be redirected to this path after they have authenticated with workfront. The path will be appended with the authorization code for access, and must have a protocol. It can't contain URL fragments, relative paths, or wildcards, and can't be a public IP address.

<https://secure.atappstore.com/Client/enterprise-stopwatch/oauth.html>



+ Add another

Type in the Redirect URL as follows:
<https://secure.atappstore.com/Client/enterprise-stopwatch/oauth.html>

Save

Cancel

Click the [Save] button

Dashboard Details
Name: AtAppStore | Enterprise Stopwatch

Available Reports & Calendars
Built-in, public, and viewable private reports and calendars
All Reports Calendars
Search by name or type...

Select Layout / Add Reports / Add Calendars

Edit External Page

Name: AtAppStore | Enterprise Stopwatch

Description:

URL: [https://secure.atappstore.com/Client/enterprise-stopwatch/oauth.html?cid=\[yourClientID\]&h=\[yourDomain\].my.workfront.com&u={!\\$\\$USER.ID}](https://secure.atappstore.com/Client/enterprise-stopwatch/oauth.html?cid=[yourClientID]&h=[yourDomain].my.workfront.com&u={!$$USER.ID})

Height: 1000

Buttons: Save, Cancel, Save + Close, Cancel

Callouts:

- Create (or edit) the AtAppStore | Enterprise Stopwatch dashboard
- Confirm the name (e.g. AtAppStore | Enterprise Stopwatch)
- Set the height (e.g. 1000), then click the [Save] button, then the [Save + Close] button
- Set the URL to [https://secure.atappstore.com/Client/enterprise-stopwatch/oauth.html?cid=\[yourClientID\]&h=\[yourDomain\].my.workfront.com&u={!\\$\\$USER.ID}](https://secure.atappstore.com/Client/enterprise-stopwatch/oauth.html?cid=[yourClientID]&h=[yourDomain].my.workfront.com&u={!$$USER.ID}) substituting [yourClientID] with the previously noted OAuth Client ID, and [yourDomain] with your Workfront domain
- Click + Add External Page link (below, if new; or click the pencil here if editing)

TIP: for cut/paste/edit of the above URL [https://secure.atappstore.com/Client/enterprise-stopwatch/oauth.html?cid=\[yourClientID\]&h=\[yourDomain\].my.workfront.com&u={!\\$\\$USER.ID}](https://secure.atappstore.com/Client/enterprise-stopwatch/oauth.html?cid=[yourClientID]&h=[yourDomain].my.workfront.com&u={!$$USER.ID})

Browser Tabs: AtAppStore | Enterprise S, OAuth2.0 - Workfront

Dashboard: AtAppStore | Enterprise Stopwatch

Message in New Tab: Enterprise Stopwatch Launched in new browser tab (to the right of this tab)

NOTE: for best result, set allow pop-ups to "always"

Callouts:

- Share dashboard with those who use it
- Upon opening the dashboard, this message reminds users to view the next (launched) browser tab

