

Webhooks For Actions On Projects

Webhooks can be configured for project-level events.

To navigate to the **Webhooks** page for project-level events, click **Settings** > **Webhooks** from the left-hand menu under **Organization Settings**. Then select **Event** to reveal the drop-down menu with all project webhook events.

Figure 1. The Webhook button under Organization Settings

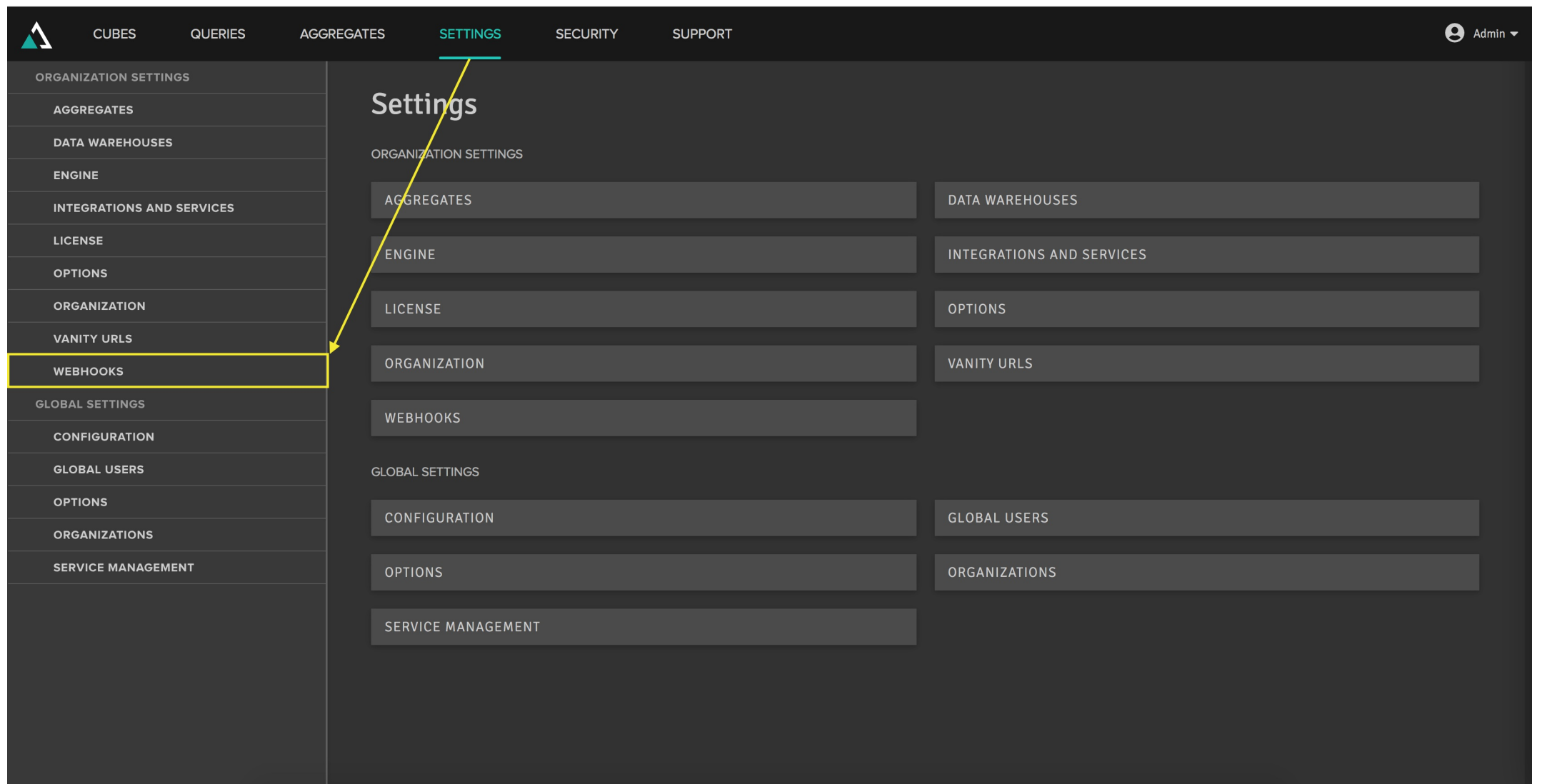


Figure 2. Six of nine project level webhooks

Webhooks

You can configure project-level webhooks for the following events:

- ▲ Project Delete
- ▲ Project Delete and Unpublish
- ▲ Project Import
- ▲ Project Import - Any
- ▲ Project Publish
- ▲ Snapshot Create
- ▲ Snapshot Restore

Common Parameters

The following POST parameters are used for most of the webhooks:

- ▲ `username` : The ID of the user who restored the snapshot.
- ▲ `projectName` : The name of the project that was rolled back.
- ▲ `organizationName` : The name of the organization in which the project is located.
- ▲ `organizationId` : The UUID that AtScale assigned to the organization when the organization was created.

Event: Project Delete

Purpose of webhook: To send a callback when a project is deleted.

Payload: The project's `project.xml` file.

POST parameters:

- ▲ Common parameters: `username`, `projectName`, `organizationName`, `organizationId`
- ▲ `projectId`: The UUID that AtScale assigned to the imported project.

Event: Project Delete And Unpublish

Purpose of webhook: To send a callback when a project is deleted and unpublished.



If you configure this webhook and the Project Delete webhook, your applications will receive two callbacks, one for each webhook.

Payload: The project's `project.xml` file.

POST parameters:

- ▲ Common parameters: `username`, `projectName`, `organizationName`, `organizationId`
- ▲ `projectId`: The UUID that AtScale assigned to the imported project.

Event: Project Import

Purpose of webhook: To send a callback when a specific XML file is imported or pasted in the Design Center.

Payload: The project's `project.xml` file.

POST parameters:

- ▲ Common parameters: `username`, `projectName`, `organizationName`, `organizationId`
- ▲ `projectId`: The UUID that AtScale assigned to the imported project.

Event: Project Import - Any

Purpose of webhook: To send a callback when any XML file is imported or pasted in the Design Center.

Payload: The project's `project.xml` file.

POST parameters:

- ▲ Common parameters: `username`, `projectName`, `organizationName`, `organizationId`
- ▲ `projectId`: The UUID that AtScale assigned to the imported project.

Event: Project Publish

Purpose of webhook: To send a callback when a project is published.

Payload: The project's `project.xml` file.

POST parameters:

- ▶ Common parameters: `username`, `projectName`, `organizationName`, `organizationId`
- ▶ `versionTag`: The description (either generated by AtScale or specified by the user) used to identify the published project.
- ▶ `projectId`: The UUID that AtScale assigned to the project when it was created.

Event: Snapshot Create

Purpose of webhook: To send a callback when a snapshot of a project is taken.

Payload: The project's `project.xml` file.

POST parameters:

- ▶ Common parameters: `username`, `projectName`, `organizationName`, `organizationId`
- ▶ `versionTag`: The description (either generated by AtScale or specified by the user) used to identify the snapshot.

Event: Snapshot Restore

Purpose of webhook: To send a callback when a project is rolled back to a previously saved version.

Payload: The project's `project.xml` file.

POST parameters:

- ▶ Common parameters: `username`, `projectName`, `organizationName`, `organizationId`

More Information

[Webhooks for Actions on Organizations](#)