

Auditing

Last Modified on 04.16.26

Have more control over your Application Workspace System by tracking all the changes made within Application Workspace. This feature allows you to track multiple changes made on an entity as well identify potential mistakes.

Prerequisites

For auditing to be visible within the Application Workspace interface, the auditing feature must first be enabled in the Database Event Collector.

Database Event Collector configuration

1. Go to **Manage > System > Event Collector > Database > Filter**
2. In the **Auditing** section, enable the type of entities you want to audit:
 - Create – Create a new entity
 - Update – Update an existing entity
 - Delete – Delete an existing entity
 - Add – Add a reference between entities
 - Remove – Remove a reference between entities
 - Action – Execute something on the server, for example export a certificate

Third Party Event Collectors

You can send auditing information to Microsoft Azure Sentinel or Splunk. To do this, go to the **Filter** screen of the event collector and enable the auditing for the desired entities.

Auditing across Application Workspace

The auditing feature is implemented also in various sections of the application, and dynamically presents information relevant to the entity or identity from which it is accessed.

Auditing events viewable within Application Workspace are cleaned up by the **Clean auditing** scheduled task.

Events list

The auditing events displayed here also cover entities that can't support auditing event, like variables, tags etc.

Selecting multiple rows from the table


- To select multiple adjacent rows, click on the first row, then hold down the Shift key and click on the last row in the range; all rows between will be selected.
- To select multiple non-adjacent rows, hold down the Ctrl key (or "Command" on Mac) and click on each row you want to select individually.
- To select multiple adjacent rows using the mouse only, click and hold the left mouse button on the first row, then

Recast

drag the cursor up or down across the rows to highlight the desired ones.

- Selecting rows using only the keyboard is not possible.

Table toolbar

To view the details of an event, double-click its entry or select the event and click on the  **View** button from the table toolbar.
