

PUBLISH DATA TO THE IBM CLOUD

Team ID	PNT2022TMID50097
Project Name	Project – IOT Based Industry – Specific Intelligent Fire Management System.

The screenshot displays the IBM Watson IoT Platform interface. The top navigation bar includes 'Browse', 'Action', 'Device Types', and 'Interfaces'. A sidebar on the left contains various icons for navigation. The main content area shows a table of devices with columns: Device ID, Status, Device Type, Class ID, and Date Added. One device with ID 12345 is highlighted, showing a status of 'Disconnected' and a type of 'NodeMCU'. Below this, a 'Recent Events' tab is selected, showing a list of events with columns: Event, Value, Format, and Last Received. The events are listed as 'status1' with a JSON value, occurring 'a few seconds ago' or '2 minutes ago'.

Event	Value	Format	Last Received
status1	{"Name":"Alert","Icon":"trash","FillPercent":0}	json	a few seconds ago
status1	{"Name":"Alert","Icon":"trash","FillPercent":0}	json	a few seconds ago
status1	{"Name":"Alert","Icon":"trash","FillPercent":0}	json	a few seconds ago
status1	{"Name":"Alert","Icon":"trash","FillPercent":0}	json	a few seconds ago
status1	{"Name":"Alert","Icon":"fa-trash-o","FillPercent":0}	json	2 minutes ago

virtualized objects are published to this catalog automatically. The **Publish to catalog** the option is disabled when you review your cart and virtualize tables.

- On the service menu, click **Virtualization > Virtualized data**.

- Select the virtual objects that you want to publish and click **Publish to catalog**.
- Continue with the virtualization process

The screenshot shows the IBM Cloud Pak for Data interface. The top navigation bar includes the IBM Cloud Pak for Data logo, a search bar, and a user profile. The main content area is titled "Review cart and virtualize tables" and includes buttons for "Empty cart", "Back", and "Virtualize".

On the left, there is a section titled "Assign to" with two radio buttons: "Project" and "My virtualized data". Below this is a section titled "Objects to be virtualized" with a table showing the following data:

Table	Schema	Source schema
CONTEXT	DV_IBM...	AUDIT
SYSADMIN	DV_IBM...	AUDIT
VALIDATE	DV_IBM...	AUDIT

On the right, there is a section titled "Also publish to" with a checkbox labeled "Publish to catalog" which is checked. Below this is a dropdown menu titled "Select a catalog" showing the following options:

- wkc0 (Governed)
- DevCatalog (Not governed)
- TestCatalog (Not governed)
- wkc1 (Governed)

The modal is highlighted with a red border. The background table is partially obscured by the modal.