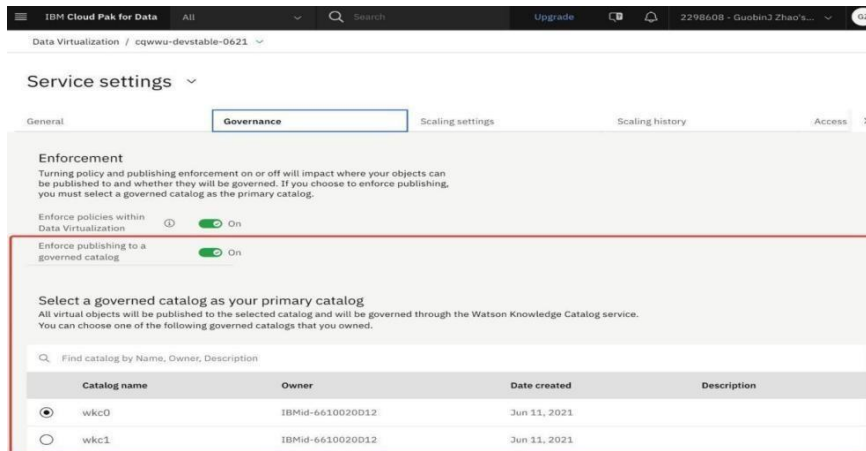


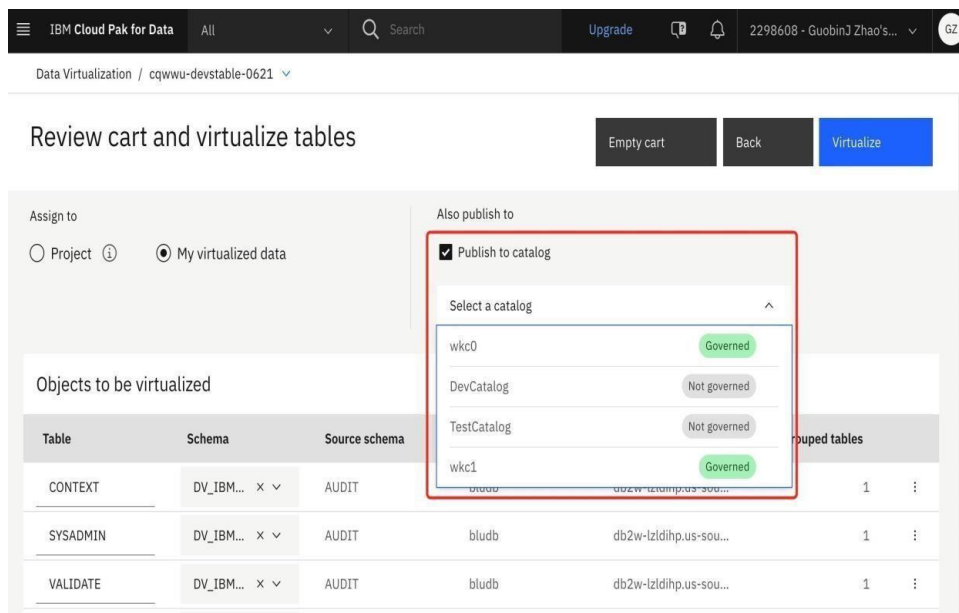
# PUBLISH DATA TO THE IBM CLOUD

Date	03 November 2022
Team ID	PNT2022TMID29821
Project Name	Project-Real-time River Water Quality Monitoring and Control System
Maximum Marks	4 Marks



The screenshot shows the 'Service settings' page for 'Data Virtualization / cqwww-devstable-0621'. The 'Governance' tab is selected. Under 'Enforcement', the 'Enforce policies within Data Virtualization' and 'Enforce publishing to a governed catalog' are both turned 'On'. A section titled 'Select a governed catalog as your primary catalog' explains that virtual objects will be published to the selected catalog and governed by the Watson Knowledge Catalog service. Below this, a table lists available catalogs:

Catalog name	Owner	Date created	Description
<input checked="" type="radio"/> wkc0	IBMId-6610020D12	Jun 11, 2021	
<input type="radio"/> wkc1	IBMId-6610020D12	Jun 11, 2021	



The screenshot shows the 'Review cart and virtualize tables' page. It includes buttons for 'Empty cart', 'Back', and 'Virtualize'. Under 'Assign to', 'My virtualized data' is selected. The 'Also publish to' section has 'Publish to catalog' checked, and a dropdown menu is open showing a list of catalogs:

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

The 'Objects to be virtualized' table is as follows:

Table	Schema	Source schema	Grouped tables
CONTEXT	DV_IBM... X v	AUDIT	1
SYSADMIN	DV_IBM... X v	AUDIT	1
VALIDATE	DV_IBM... X v	AUDIT	1

