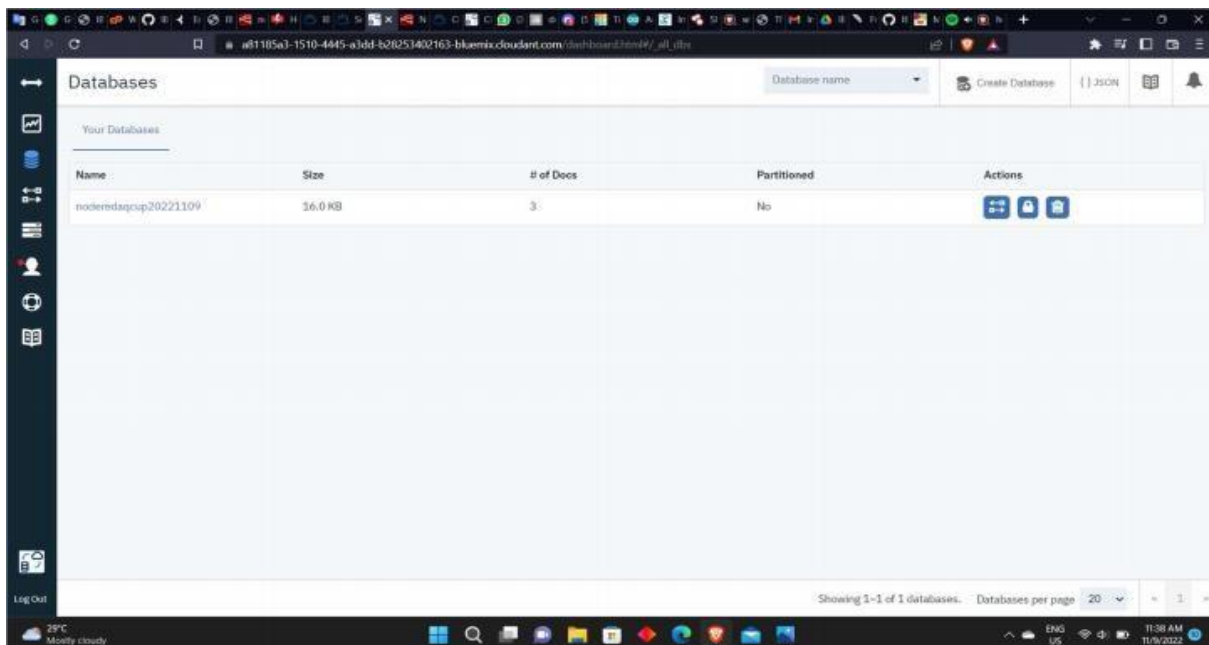
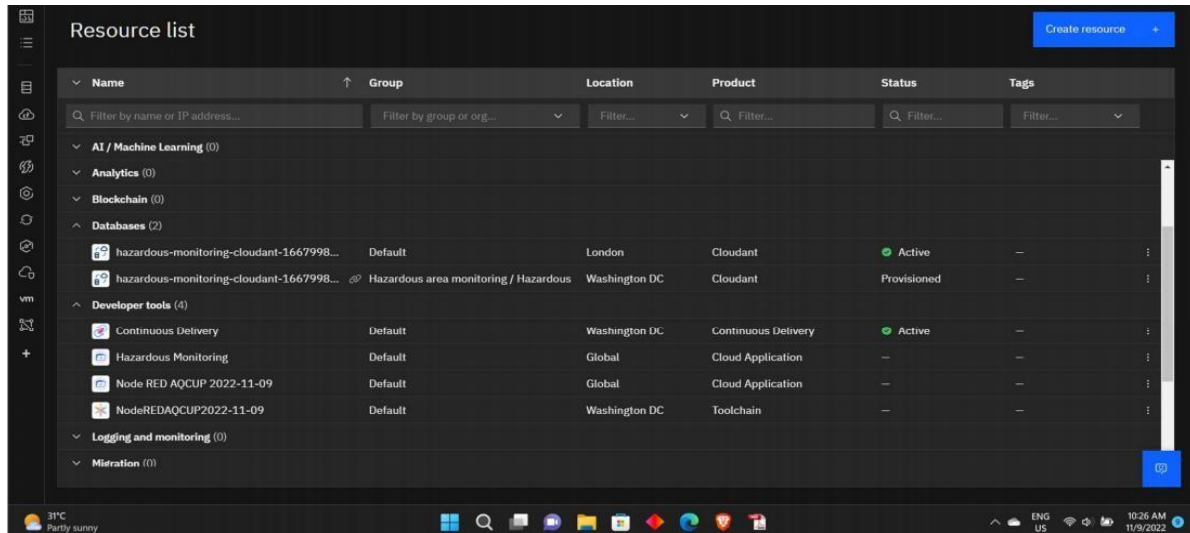


Creating a Database in Cloudant DB

Team Id	PNT2022TMID52802
Project Name	Hazardous area monitoring for industrial plant powered by IOT
Date	09 Nov 2022



Creating a Database in Cloudant DB

The screenshot displays the IBM Cloudant dashboard interface. On the left, a dark sidebar contains navigation links for Monitoring, Databases, Replication, Active Tasks, Account, Support, and Documentation. The main area shows the 'noderedacup202...' database. A left-hand menu lists 'All Documents', 'Query', 'Permissions', 'Changes', 'Design Documents', and 'library'. The 'All Documents' view is active, showing a table with two columns: 'key' and 'value'. The table contains three documents:

key	value
design/library	{ "rev": "1-c93136490a09763088b3a8898772779" }
nodered/flow	{ "rev": "1-547734d298a28ba22e7d176688307eb" }
nodered/settings	{ "rev": "6-aded8cf5030ae9f2df190fe33628f5a" }

At the bottom of the dashboard, there is a status bar showing 'Showing 2 of 3 columns', 'Showing document 1 - 3', and 'Documents per page: 20'. The IBM Cloudant logo and a 'Log Out' button are visible in the bottom left corner. The system tray at the very bottom shows the date and time as 11:39 AM on 11/9/2022.