




TEAM ID: PNT2022TMID17561

DATABASES:

The screenshot displays the IBM Cloudant Databases management console. At the top, there's a header with the 'Databases' title, a 'Database name' dropdown, and buttons for 'Create Database', 'JSON', and a notification bell. Below the header, a table lists the databases under the heading 'Your Databases'.

Name	Size	# of Docs	Partitioned	Actions
sample	1.2 KB	1	No	  

The sidebar on the left contains a navigation menu for 'Cloudant' with sections like Overview, Authentication, Event tracking, Error handling, Logging, and Methods. The 'Authentication' section is expanded, showing options for Security scheme, Authentication with external configuration, and Programmatic authentication. The 'Methods' section is also expanded, listing Server, Databases, Documents, Design Documents, and Views. The main content area displays a snippet of documentation about the SDK, mentioning the `ibmcloudant` tool and its availability for Go, Java (Spring), Node.js, and Python. On the right side of the main content area, there's a code editor with tabs for Curl, Java, Node, Python, and Go. The Python tab is active, showing code for setting the service URL and managing session cookies. A 'FEEDBACK' button is visible on the right edge of the code editor.