

NALAIYA THIRAN

CREATE A DATABASE IN CLOUDANT DB

Date	10 November 2022
Team ID	PNT2022TMID03493
Project Name	Project – Personal Assistance for Seniors Who Are Self-Reliant

The screenshot shows the Cloudant Databases interface. On the left is a dark sidebar with navigation icons. The main area is titled 'Databases' and contains a table of existing databases. The table has columns for Name, Size, # of Docs, Partitioned, and Actions. Two databases are listed: 'nodered' (15.9 KB, 3 docs, not partitioned) and 'sample' (18 bytes, 1 doc, not partitioned). Each database has three action icons: a plus sign, a lock, and a trash can. At the bottom right, it says 'Showing 1-2 of 2 databases. Databases per page: 20'.

Name	Size	# of Docs	Partitioned	Actions
nodered	15.9 KB	3	No	
sample	18 bytes	1	No	

The screenshot shows the Cloudant document view for the 'sample' database. The left sidebar has a 'sample' breadcrumb and a menu with 'All Documents', 'Query', 'Permissions', 'Changes', and 'Design Documents'. The main area shows a single document in 'Table' view. It has columns for 'key' and 'value'. The key is '08b20a67ecbb7591ed20a8fb0b96f0e6' and the value is a JSON object: {'rev': '1-d288094cbd2bd1777c7eca8ea9306685'}. At the bottom, it says 'Showing 2 of 3 columns. Show all columns.' and 'Showing document 1 - 1. Documents per page: 20'.

key	value
08b20a67ecbb7591ed20a8fb0b96f0e6	{ "rev": "1-d288094cbd2bd1777c7eca8ea9306685" }