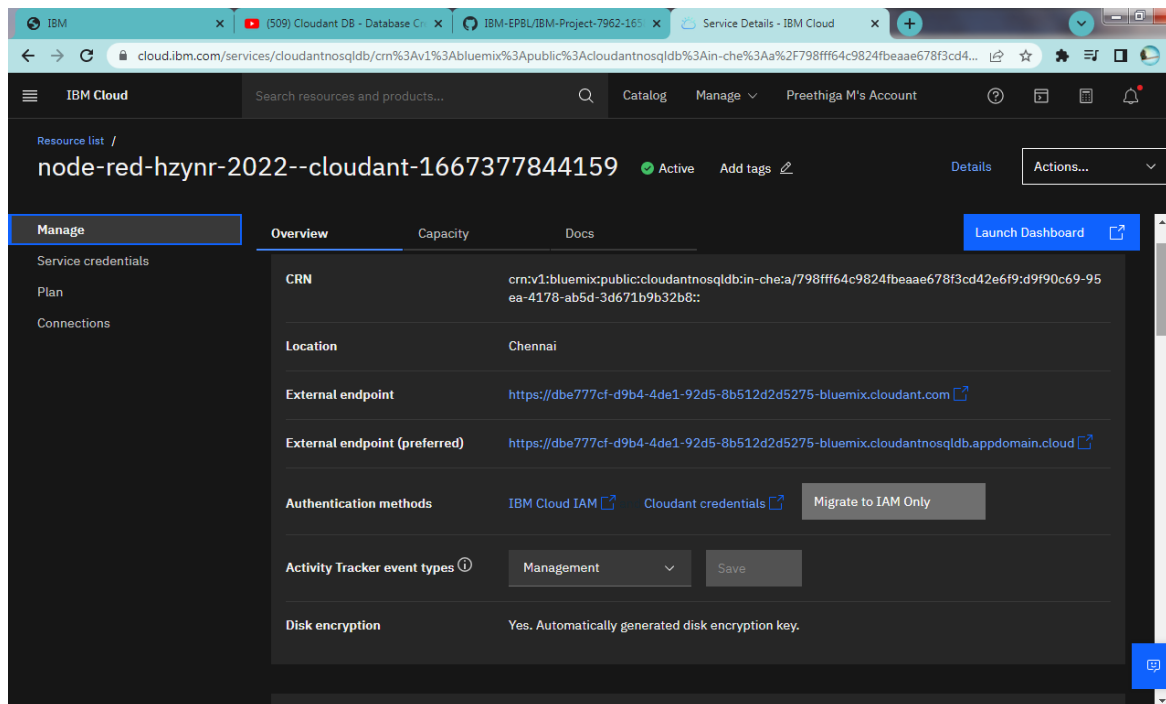


Date	24 October 2022
Team ID	PNT2022TMID04073
Project Name	Project - IOT based safety gadget for child safety monitoring and notification
Maximum Marks	4 Marks

Create A Database In Cloudant DB

Step1: Open Cloudant Dashboard & Launch Dashboard



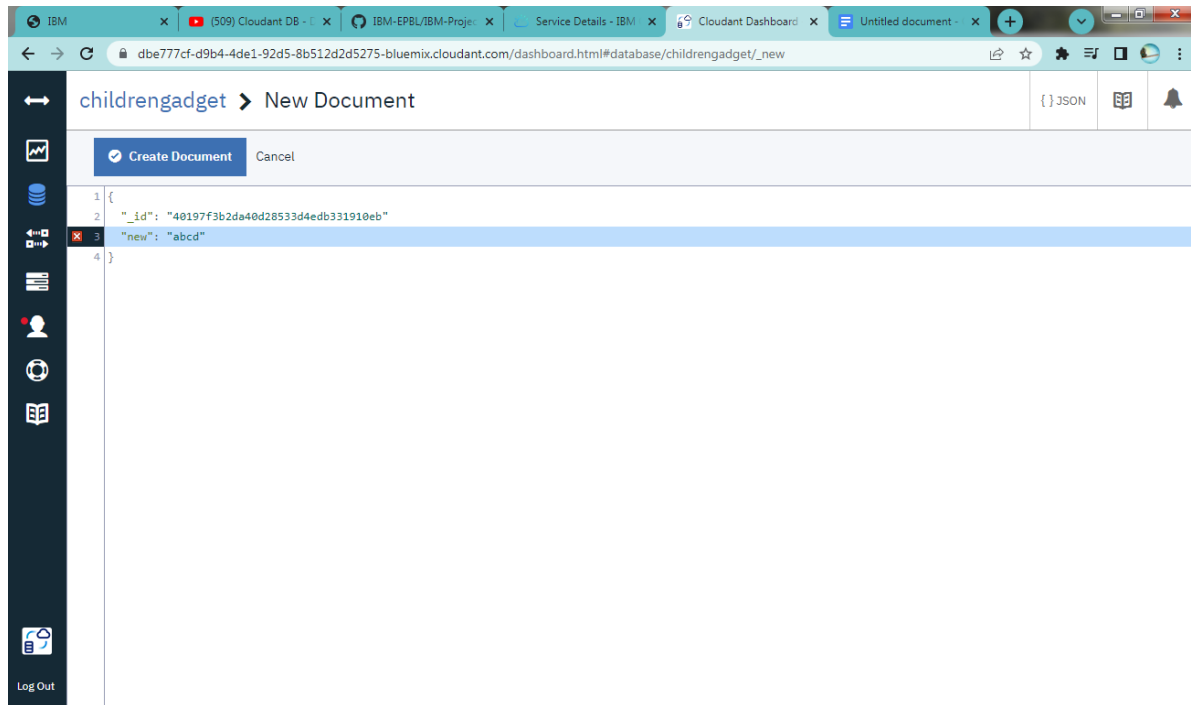
Step 2: Create a Database & Click non-pationating

The screenshot shows the Cloudant Dashboard interface. On the left is a dark sidebar with navigation icons and a 'Log Out' button at the bottom. The main area is titled 'Databases' and contains a table with columns: Name, Size, # of Docs, and Partitioned. The table is currently empty. On the right, a 'Create Database' modal is open. It has a 'Database name' field with the text 'adget For Child Safety Monitoring & Notification'. Below this is a 'Partitioning' section with two radio buttons: 'Non-partitioned - recommended for most workloads' (which is selected) and 'Partitioned'. At the bottom of the modal are 'Cancel' and 'Create' buttons. The browser's address bar shows the URL: `db777cf-d9b4-4de1-92d5-8b512d2d5275-bluemix.cloudant.com/dashboard.html`.

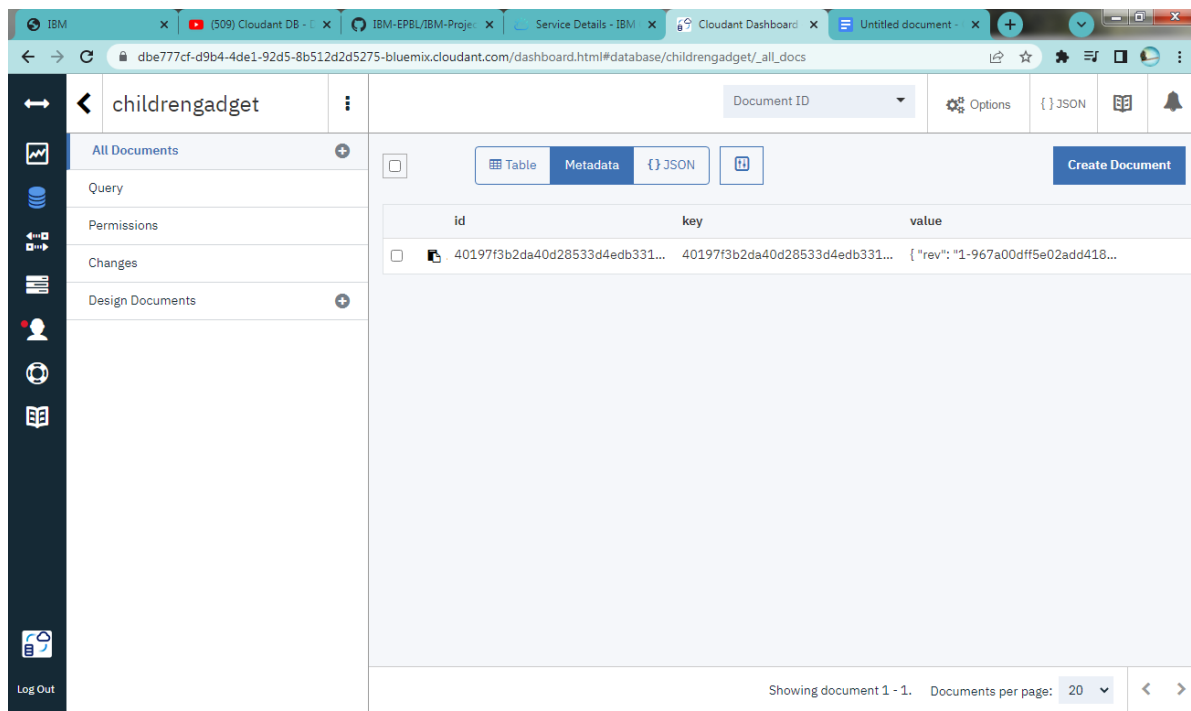
Step3: Create a Document

The screenshot shows the Cloudant Dashboard interface for a specific database. The breadcrumb navigation at the top reads 'childrengadget'. On the left sidebar, the 'All Documents' option is selected. The main area displays a large cloud icon with the text 'No Documents Found' underneath it. A 'Create Document' button is visible in the top right corner of the main area. The bottom of the page shows pagination information: 'Showing 0 documents. Documents per page: 20'. The browser's address bar shows the URL: `db777cf-d9b4-4de1-92d5-8b512d2d5275-bluemix.cloudant.com/dashboard.html#database/childrengadget/_all_docs`.

Step4: Type a code with double quotes "new": "abcd"



Step:5 After typing the code. Save the code



Step 6: Now ,create documentation.

The screenshot shows a web browser window with the URL `db777cf-d9b4-4de1-92d5-8b512d2d5275-bluemix.cloudant.com/dashboard.html#doc`. The page is titled "Documentation" and features a sidebar with various icons. The main content area displays a list of documentation resources:

Resource	Description
Documentation	The Cloudant Documentation Center contains information on Cloudant features, tutorials, and reference materials.
ibm.com/cloudant	The Cloudant homepage is a portal to numerous resources on Cloudant, including webinars, tutorials, case studies, and white papers.
Cloudant Learning Center	The Cloudant Learning Center contains numerous videos, tutorials, and the Cloudant API Reference.
IBM Cloud Blog	The IBM Cloud Blog contains posts on Cloudant within IBM Cloud and related services for building applications with Cloudant.
Cloudant Blog	IBM Cloudant specific blog with content on best practices, use cases, and tooling.
IBM Developer	IBM Developer is a technical resource center for software developers, and contains technical posts, tutorials, and code patterns on Cloudant and Cloudant integrations with other products.
Stack Overflow	Stack Overflow contains thousands of posted questions and answers about Cloudant and other products. These forums are owned by the Stack Exchange Network.
API Documentation	IBM Cloudant API documentation includes information on each endpoint and its authorization requirements, auditing events, request body, response body, and status codes. The information is provided for using the HTTP API directly and other supported environments.

At the bottom of the sidebar, there is a "Log Out" button.