

DATABASE IN CLOUDANT DB

IBM Cloudant is a fully managed JSON document database that offers independent serverless scaling of provisioned throughput capacity and storage. Cloudant is compatible with Apache CouchDB and accessible through a simple to use HTTPS API for web, mobile and IOT applications.

The screenshot shows the IBM Cloud console interface for a Cloudant database instance. The instance is named 'node-red-opsm-2022--cloudant-1666863043536' and is in an 'Active' state. The 'Overview' tab is selected, displaying deployment details. The CRN is 'crn:v1:bluemix:public:cloudantnosqldb:in-che/a/175896da19c94b858ed37a94341c8d70:3c63db99-e5fa-46da-af58-e01abd18dd8c::'. The location is 'Chennai'. The external endpoint is 'https://bd5d8fe8-7334-428d-820e-269654958ceb-bluemix.cloudant.com'. The external endpoint (preferred) is 'https://bd5d8fe8-7334-428d-820e-269654958ceb-bluemix.cloudantnosqldb.appdomain.cloud'. The authentication methods are 'IBM Cloud IAM' and 'Cloudant credentials'. There is a 'Migrate to IAM Only' button. The activity tracker event types are shown as a bar chart.

Deployment details	
CRN	crn:v1:bluemix:public:cloudantnosqldb:in-che/a/175896da19c94b858ed37a94341c8d70:3c63db99-e5fa-46da-af58-e01abd18dd8c::
Location	Chennai
External endpoint	https://bd5d8fe8-7334-428d-820e-269654958ceb-bluemix.cloudant.com
External endpoint (preferred)	https://bd5d8fe8-7334-428d-820e-269654958ceb-bluemix.cloudantnosqldb.appdomain.cloud
Authentication methods	IBM Cloud IAM and Cloudant credentials Migrate to IAM Only
Activity Tracker event types	

The screenshot shows the Cloudant dashboard interface. The 'Databases' section is active, displaying a table of databases. The table has columns for Name, Size, # of Docs, Partitioned, and Actions. There are two databases listed: 'medicine_name' and 'mydb'. The 'medicine_name' database has a size of 26 bytes and 1 document. The 'mydb' database has a size of 0 bytes and 0 documents. Both databases are not partitioned. The actions column contains icons for each database.

Name	Size	# of Docs	Partitioned	Actions
medicine_name	26 bytes	1	No	View Edit Delete
mydb	0 bytes	0	No	View Edit Delete