

CREATE A DB IN CLOUDANT DB IN IBM CLOUD WITH PROOF OF SCREENSHOTS OF DB AND DOCS CREATED AND CREDENTIALS OF CLOUDANT DB WITH API KEY, USERNAME, PWD AND URL SCREENSHOTS.

SERVICE DETAILS – CLOUDANT DB IN IBM CLOUD:

The screenshot shows the IBM Cloud console interface. The top navigation bar includes the IBM Cloud logo, a search bar, and user information. The main content area displays the 'Service Details' for 'Cloudant-zk'. The 'Overview' tab is selected, showing deployment details such as CRN, Location (London), External endpoint, and Authentication methods (IBM Cloud IAM, Cloudant credentials). A 'Launch Dashboard' button is visible in the top right corner.

Property	Value
CRN	crn:v1:bluemix:public:cloudantnosqldb:au-gb:a/7c8f26aad98e4b09b74dedb9a0353e97:418bfecd-8cad-4c13-ab4d-bd59b07e0a1b::
Location	London
External endpoint	https://1391a717-6afa-42fa-a8e7-65e7b992160a-bluemix.cloudant.com
External endpoint (preferred)	https://1391a717-6afa-42fa-a8e7-65e7b992160a-bluemix.cloudantnosqldb.appdomain.cloud
Authentication methods	IBM Cloud IAM, Cloudant credentials, Migrate to IAM Only
Activity Tracker event types	Management
Disk encryption	Yes. Automatically generated disk encryption key.

DB CREATED:

The screenshot shows the Cloudant Dashboard interface. The 'Databases' section is active, displaying a table of databases. A single database named 'mydb' is listed with a size of 14 bytes, 1 document, and is not partitioned. The 'Actions' column for 'mydb' includes icons for adding documents, deleting documents, and deleting the database.

Name	Size	# of Docs	Partitioned	Actions
mydb	14 bytes	1	No	Add Documents Delete Documents Delete Database

DOCS IN MYDB CREATED:

The screenshot shows the Cloudant Dashboard for a database named 'mydb'. The left sidebar contains navigation links: All Documents, Query, Permissions, Changes, and Design Documents. The main area displays a table of documents. A green notification box at the top right states 'Document saved successfully.'.

id	key	value
a04b7243ca1602116b2270db43f9e908	a04b7243ca1602116b2270db43f9e908	{ "rev": "1-5a9eefa88efefa5162d14cf74fe309..." }
dcc01ce9460e610ba23b5bee7316202f	dcc01ce9460e610ba23b5bee7316202f	{ "rev": "1-4dbd80ab6e655d7ba1af92bca8563..." }

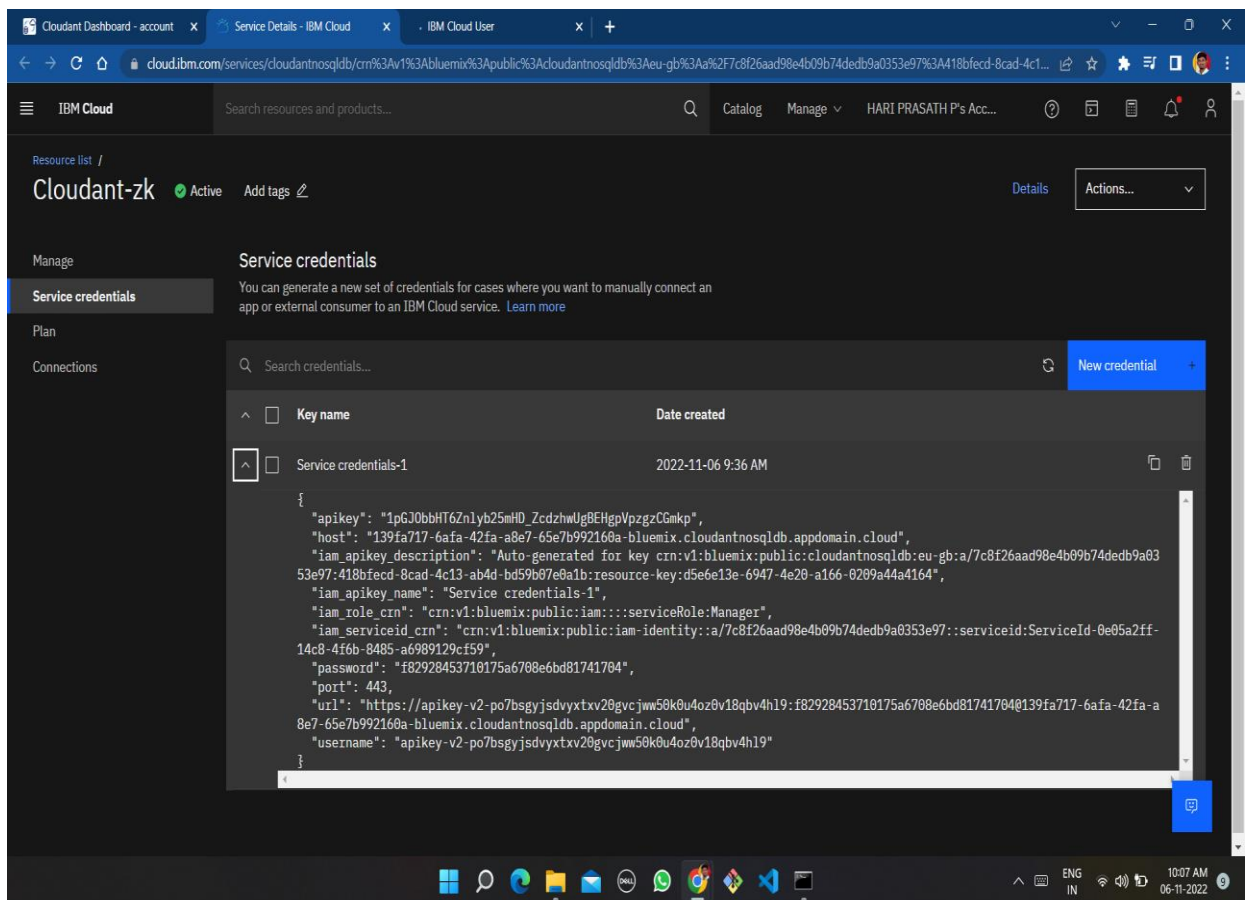
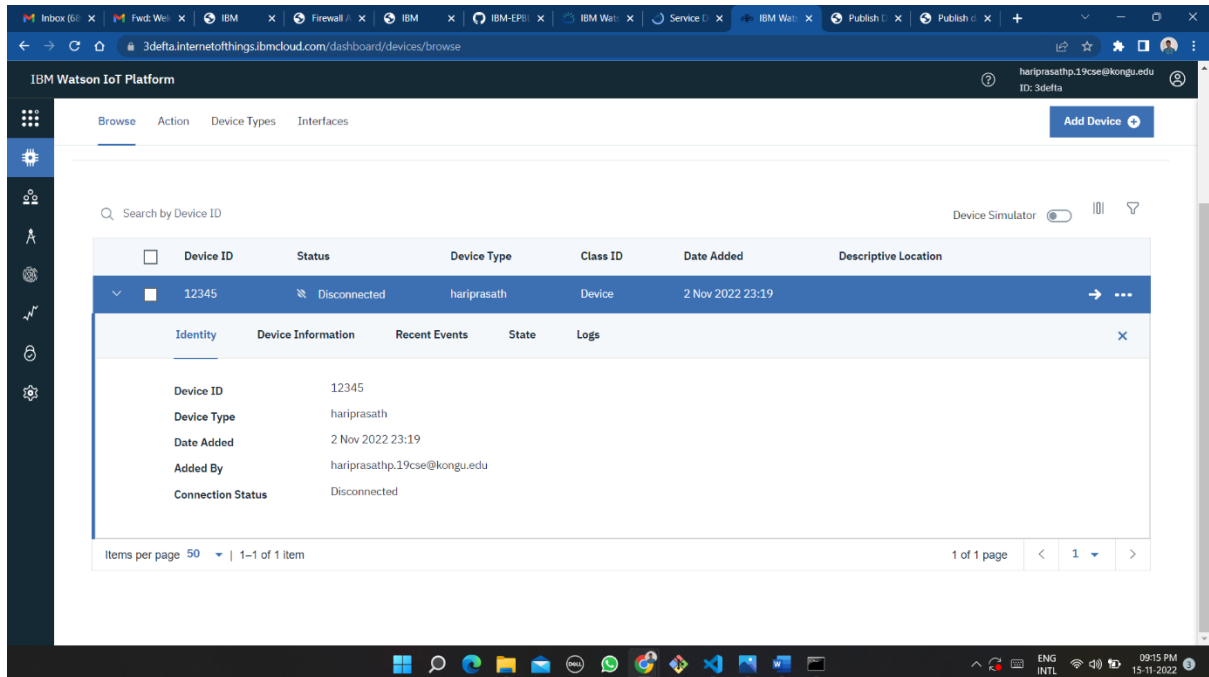
Showing document 1 - 2. Documents per page: 20

The screenshot shows the Cloudant Dashboard for a database named 'mydb'. The left sidebar contains navigation links: All Documents, Query, Permissions, Changes, and Design Documents. The main area displays a table of documents. A blue 'Create Document' button is visible in the top right corner.

id	key	value
a04b7243ca1602116b2270db43f9e908	a04b7243ca1602116b2270db43f9e908	{ "rev": "1-5a9eefa88efefa5162d14cf74fe309..." }
dcc01ce9460e610ba23b5bee7316202f	dcc01ce9460e610ba23b5bee7316202f	{ "rev": "1-4dbd80ab6e655d7ba1af92bca8563..." }

Showing document 1 - 2. Documents per page: 20

SERVICE CREDENTIALS – CLOUDANT IN IBM CLOUD:



Cloudant Dashboard - accountService Details - IBM CloudCloudant Dashboard - all_dbsIBM Cloud User

139fa717-6afa-42fa-a8e7-65e7b992160a-bluemix.cloudant.com/dashboard.html#/all_dbs

Database nameCreate Database{ } JSON

←

Databases

Your Databases

Name	Size	# of Docs	Partitioned	Actions
mydb	42 bytes	2	No	<div></div>

Showing 1-1 of 1 databases. Databases per page201

Log Out

10:08 AM06-11-2022