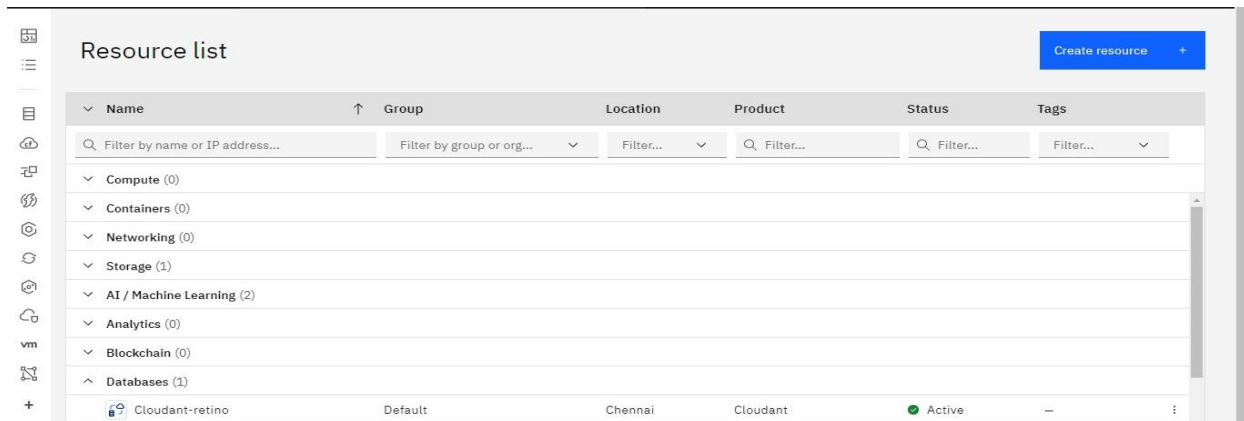


## Create cloudant DB

### 1) Register and Login to Cloud

Registering in cloud using <https://cloud.ibm.com/registration>

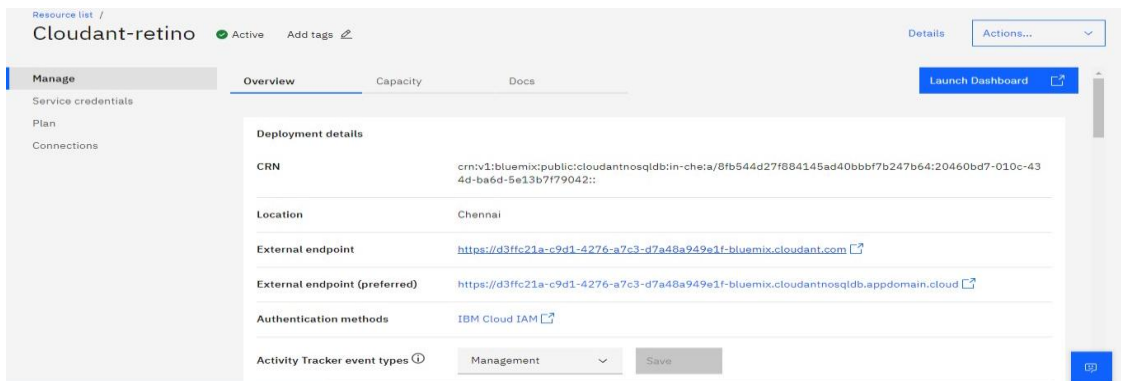
### 2) Create service instance



The screenshot shows the 'Resource list' page in the IBM Cloud console. A sidebar on the left contains navigation icons. The main area has a 'Create resource' button in the top right. Below it is a table with columns: Name, Group, Location, Product, Status, and Tags. The table lists various resource categories like Compute, Containers, Networking, Storage, AI / Machine Learning, Analytics, Blockchain, and Databases. Under the 'Databases' category, a single instance named 'Cloudant-retino' is listed with a status of 'Active'.

Name	Group	Location	Product	Status	Tags
Cloudant-retino	Default	Chennai	Cloudant	Active	—

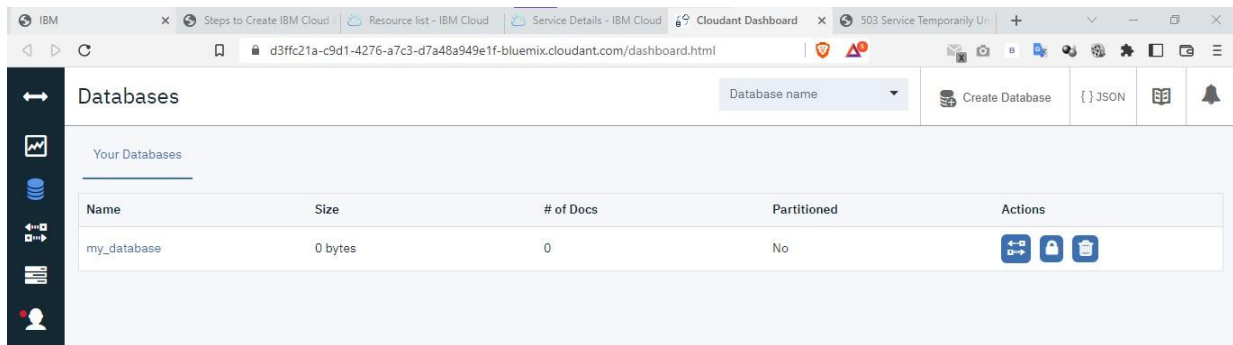
From the resource list the new database has been created as a cloud instance



The screenshot shows the 'Details' page for the 'Cloudant-retino' service instance. The page has a left sidebar with 'Manage' options: Service credentials, Plan, and Connections. The main area has tabs for 'Overview', 'Capacity', and 'Docs'. The 'Overview' tab is active, showing 'Deployment details' with fields for CRN, Location, External endpoint, External endpoint (preferred), Authentication methods, and Activity Tracker event types. A 'Launch Dashboard' button is in the top right, and a 'Save' button is at the bottom right.

Deployment details	
CRN	crn:v1:bluemix:public:cloudantnosqldb:in-che:a/8fb544d27f864145ad40bbf7b247b64:20460bd7-010c-434d-ba6d-5e13b7f79042::
Location	Chennai
External endpoint	<a href="https://d3ffc21a-c9d1-4276-a7c3-d7a48a949e1f-bluemix.cloudant.com">https://d3ffc21a-c9d1-4276-a7c3-d7a48a949e1f-bluemix.cloudant.com</a>
External endpoint (preferred)	<a href="https://d3ffc21a-c9d1-4276-a7c3-d7a48a949e1f-bluemix.cloudantnosqldb.appdomain.cloud">https://d3ffc21a-c9d1-4276-a7c3-d7a48a949e1f-bluemix.cloudantnosqldb.appdomain.cloud</a>
Authentication methods	IBM Cloud IAM
Activity Tracker event types	Management

### 3) Now going to dashboard shows the databases created



The screenshot shows the IBM Cloudant Databases dashboard in a web browser. The browser's address bar displays the URL: `d3ffc21a-c9d1-4276-a7c3-d7a48a949e1f-bluemix.cloudant.com/dashboard.html`. The dashboard header includes the title "Databases", a "Database name" dropdown menu, a "Create Database" button, and icons for JSON, a book, and a bell. A sidebar on the left contains navigation icons for home, analytics, databases, settings, and user profile. The main content area, titled "Your Databases", features a table with the following data:

Name	Size	# of Docs	Partitioned	Actions
my_database	0 bytes	0	No	