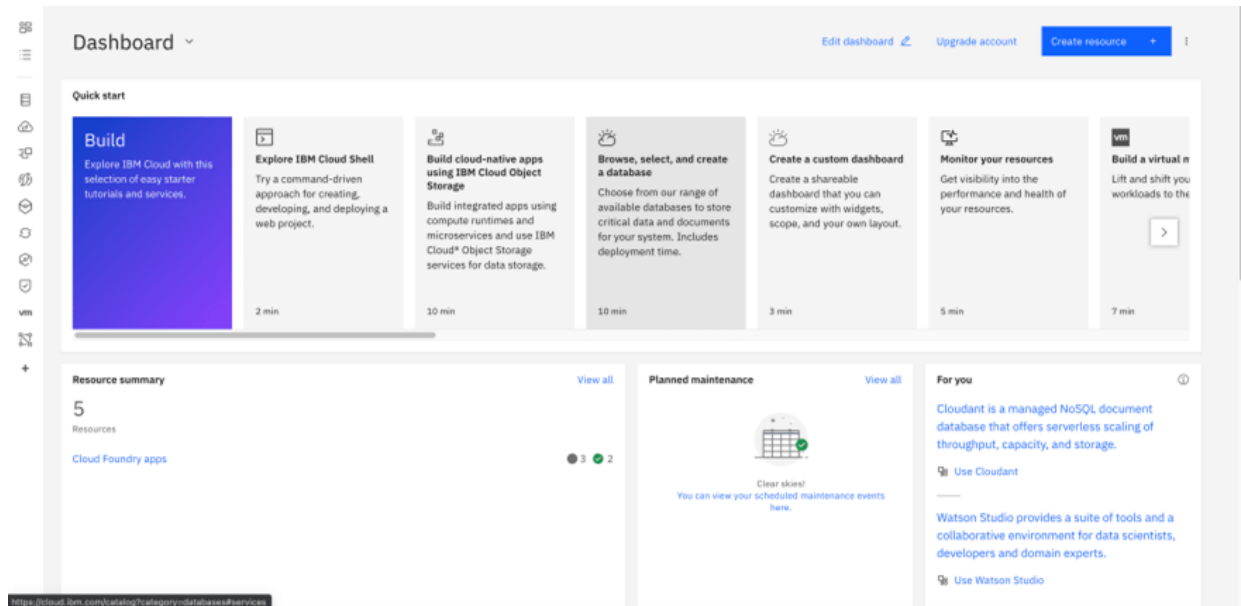
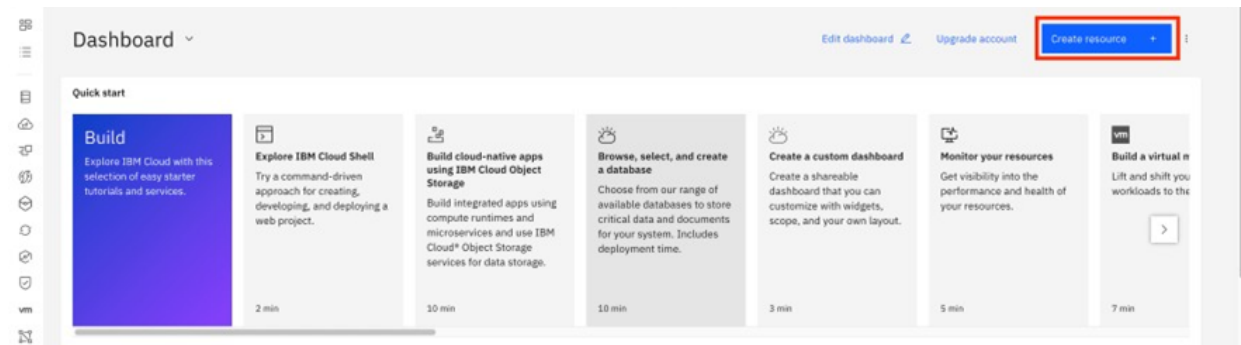


Launching Cloudant DB

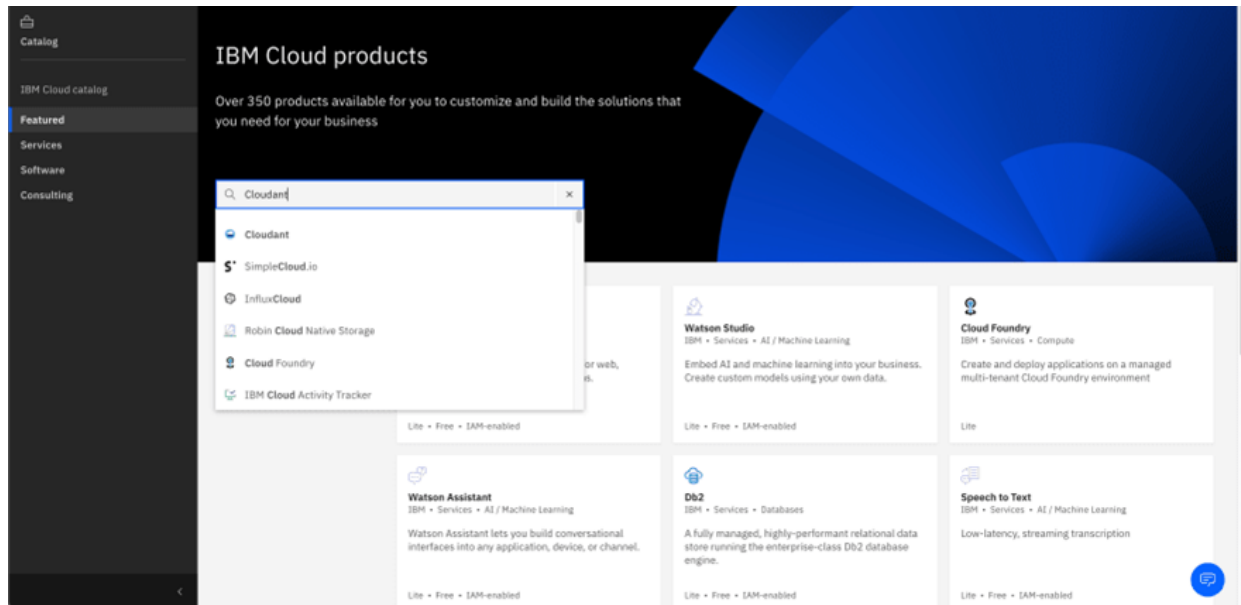
Step 1: Log in to the IBM Cloud Account



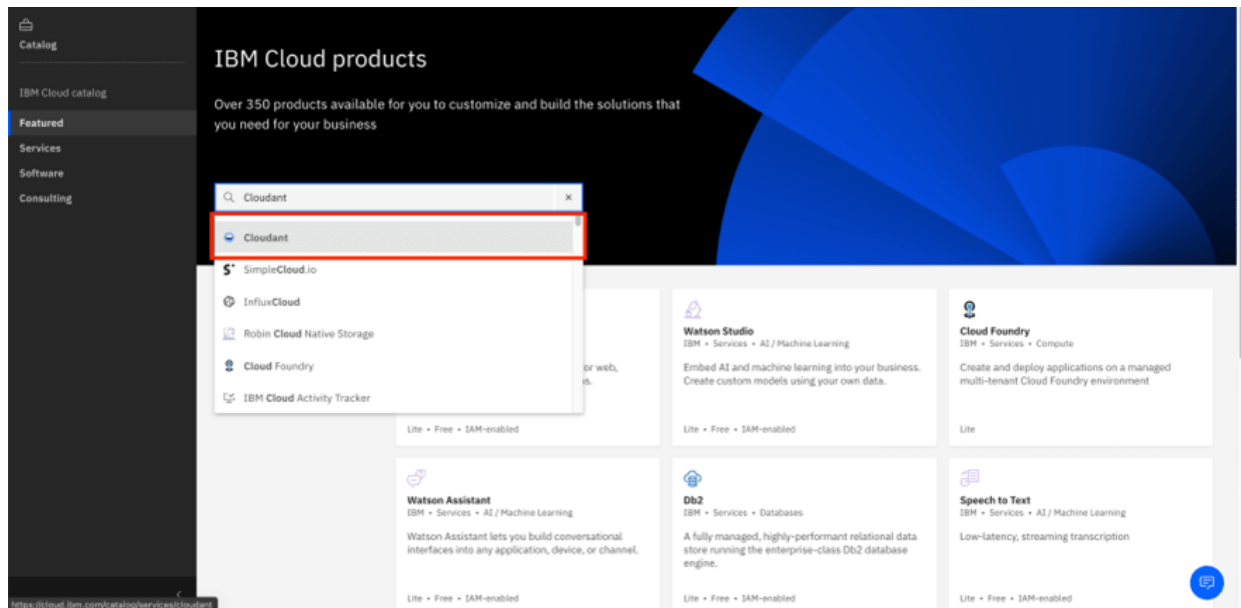
Step 2: Select the “Create Resource” button



Step 3: Search "Cloudant" on Create Service Page



Step 4: Select "Cloudant" Service



Step 5: Configure Cloudant Service for Use

IBM Cloud

Search resources and offerings...

Catalog Docs Support Manage Bradston-CC Henry's Acc...

Catalog / Services /

Cloudant

Author: IBM

Create About

Select an offering

Cloudant
IBM Cloudant is a fully managed JSON document database that offers independent serverless scaling of throughput capacity and storage.
Lite plan available

Select an environment

Multitenant Dedicated

Your instance will be running securely on environments with shared resources.

Available regions

Dallas

Configure Cloudant instance

Summary

| Cloudant Lite | Free |
|----------------------|----------|
| 20 Reads/sec | Free |
| 10 Writes/sec | Free |
| 5 Global Queries/sec | Free |
| 1 GB Storage | Included |

Create

Add to estimate

Select an environment

Multitenant Dedicated

Your instance will be running securely on environments with shared resources.

Available regions

Dallas

Chennai

Dallas ✓

Frankfurt

London

Osaka

Seoul

Configure Cloudant instance

Instance name

My-First-NoSQL-DB

Resource group

Default

Tags

cloudant x

Authentication method ⓘ

IAM and legacy credentials ▼

Plan

Lite ✓

Full functionality for development and evaluation with a set capacity. Only one Lite plan instance per account.

Free - Only in multi-tenant

Standard

Granular control over provisioned throughput capacity allocated. Billing prorated hourly.

Starting at \$75.00/month

Standard on Transaction Engine

Step 6: Create and Open your Cloudant Service

Services (1)

My-First-NoSQL-DB Default Dallas Cloudant **Active** cloudant

IBM Cloud Search resources and offerings...

Resource list / My-First-NoSQL-DB **Active** cloudant Details Actions...

Manage Overview Dashboard Capacity Docs Launch Dashboard

Service credentials Plan Connections

Deployment details

CRN crn:v1:bluemix:public:cloudantnosqldb:us-south:a/4992c11e3b174a7dae54077d10ecbc45:10a12838-f8c3-444d-a9e9-d79097cc31c1::

Location Dallas

External Endpoint <https://b576b0ef-1cbd-4c0d-84d8-67d18e48ca33-bluemix.cloudant.com>

External Endpoint (preferred) <https://b576b0ef-1cbd-4c0d-84d8-67d18e48ca33-bluemix.cloudantnosqldb.appdomain.cloud>

Authentication methods [IBM Cloud IAM](#) and [Cloudant credentials](#)

Activity Tracker event types ⓘ Management Save

Disk encryption Yes. Automatically generated disk encryption key.

Capacity details

You are currently subscribed to the Lite plan. Upgrade

Step 7: Open/Launch Your Cloudant NoSQL DB Environment and create your DB

← →

Database name

Create Database

{ } JSON

Your Databases

| Name | Size | # of Docs | Partitioned | Actions |
|------|------|-----------|-------------|---------|
|------|------|-----------|-------------|---------|

Showing 1-0 of 0 databases. Databases per page 20 < 1 >