

Hands-on Lab: Create an instance of IBM Cloudant



Estimated time needed: **10** minutes

Objectives

In this lab you will:

- Create an instance of IBM Cloudant
- Create Cloudant service credentials, which provide you with access to modify the instance
- Retrieve your API key, username, password and URL for future use

Exercise 1 - Log in to IBM Cloud

You need an IBM Cloud account to work with IBM Cloudant.

If you do not have an account, you can sign up for one using the instructions [here](#).

Step 1: Navigate to cloud.ibm.com.

Step 2: Login using your IBM cloud credentials.

You will land on the the Cloud Dashboard page.

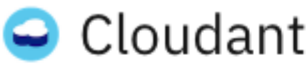
Exercise 2 - Create an IBM Cloudant instance

Step 1: Click on cloud.ibm.com/catalog/services/cloudant to create a Cloudant instance.

Or you can alternatively click on Create Resource, search for Cloudant on the Dashboard page.

You will be taken to the Cloudant instance creation page.

[Catalog](#) / [Services](#) /



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

- London

Step 2: Select the region under the “Available regions”.

It is OK to go with the default option, if you cannot figure out which region to choose.

Step 3: Scroll down to configure Cloudant instance.

 IBM Cloud

Search resources and offerings...

Configure Cloudant instance

Instance name

mycloudant

Resource group

Default

Tags

Examples: env:dev, version-1

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

Uses IBM's next generation layer architecture which provides lower costs, no conflicts in-region, and consistent query results prorated hourly.

Starting at \$22.00/month

[Compare Standard vs. Standard on Transaction Engine](#)

Capacity

20 Reads per second

10 Writes per second

5 Queries per second

1 GB included

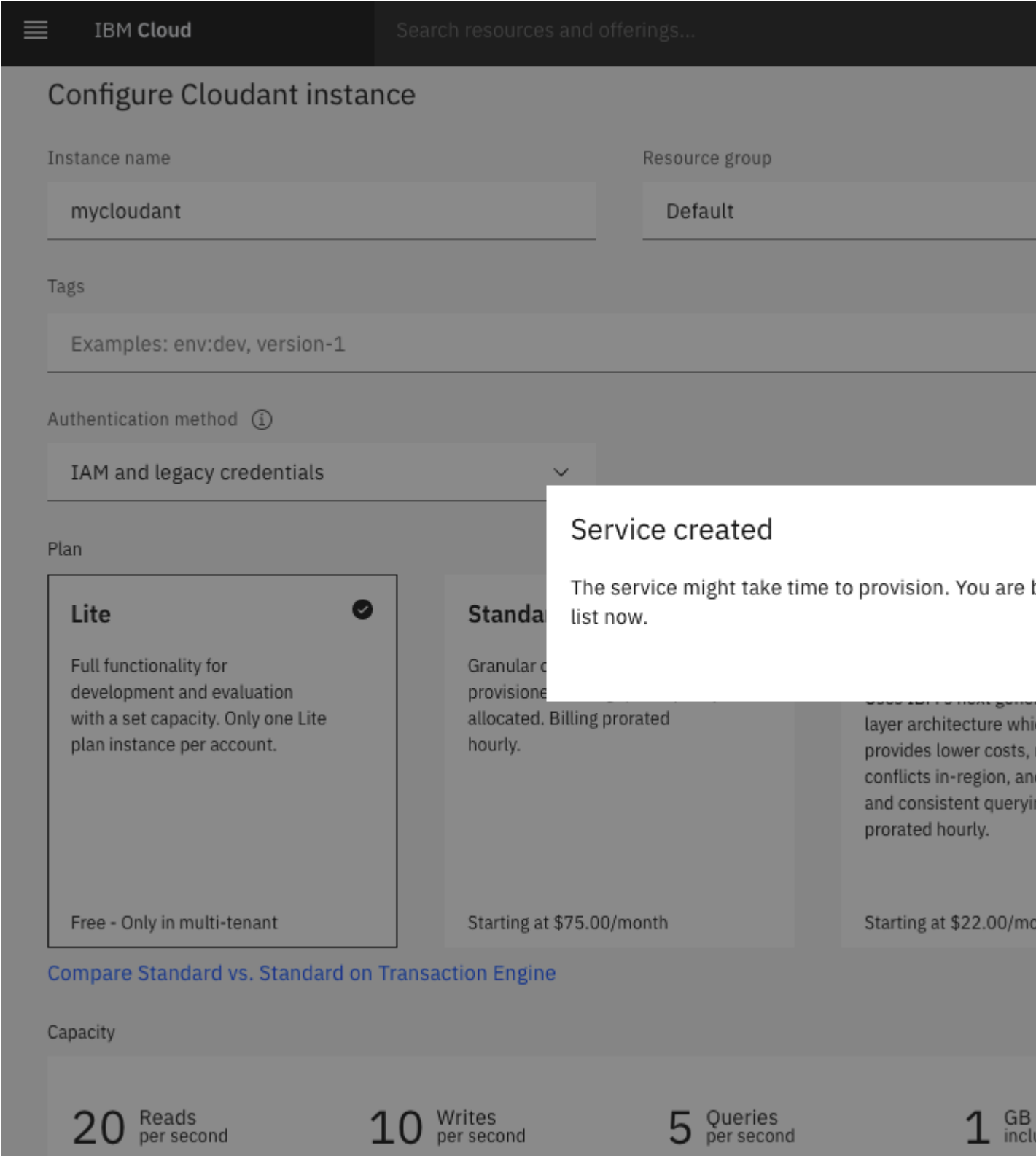
Step 4: Set your instance name to mycloudant or anything else that you prefer.

Step 5: Authentication Method is a critical setting. Select “IAM and legacy Credentials” as your Authentication Method. If you choose any other Authentication Method, some labs will not work.

Step 6: Select the **Lite** plan.

Step 7: Click on Create

You should see a screen like this



Your Cloudant service will be created and you will be redirected to the Resource list page.

Step 8: If you are not redirected, you can click on this link cloud.ibm.com/resources?groups=resource-instance

You may see a screen like this, indicating the Provision in progress.

[illegible]

Step 9: Wait till the status turns 'Active' and click on mycloudant or your custom instance name.

The screenshot shows the IBM Cloud console interface. At the top, there's a header with the IBM Cloud logo and a search bar. Below the header, the 'Resource list' page is displayed. The page has a sidebar with various icons representing different resource types. The main content area shows a table with columns for 'Name' and 'Group'. The 'Name' column has a search filter 'Filter by name or IP address...'. The 'Group' column has a filter 'Filter by group or org...'. The table lists several resource groups: Devices (0), VPC infrastructure (0), Clusters (0), Satellite (0), Cloud Foundry apps (0), Cloud Foundry services (0), Services (1), Network (0), Functions namespaces (0), Apps (0), Developer tools (0), and VMware (0). The 'Services' group is expanded, showing a list of instances. The 'mycloudant' instance is highlighted, and a blue arrow points to it. A dropdown menu is open for 'mycloudant', showing the instance name. The 'Group' column shows 'Default' for the 'mycloudant' instance.

You will be taken to the Cloudant instance page.

You have successfully created the Cloudant instance.

Exercise 3 - Create Cloudant Service credentials

Step 1: On the Cloudant instance page, click on Service Credentials

IBM Cloud

Search resources and offerings...

[Resource list](#) /

mycloudant

Active

Add tags

Manage

Overview

Dashboard

Capacity

Service credentials

Plan

Connections

Deployment details

CRN

crn:v1:bluemix:public:cl
db5a8db9::

Location

London

External Endpoint

[https://4646e655-6aee](#)

External Endpoint (preferred)

[https://4646e655-6aee](#)

Authentication methods

[IBM Cloud IAM](#) and [C](#)

Activity Tracker event types ⓘ

Management

Disk encryption

Yes. Automatically gene

Capacity details

Step 2: Click on New Credential.

11/20/23, 3:59 PM

about:blank

☰

IBM Cloud

Search resources and offerings...

Resource list /

mycloudant ✔ Active Add tags ✎

Manage

Service credentials

Plan

Connections

Service credentials

You can generate a new set of credentials for cases where you want to connect an app or external consumer to an IBM Cloud service. [Learn more](#)

🔍 Search credentials...

☐

Key name

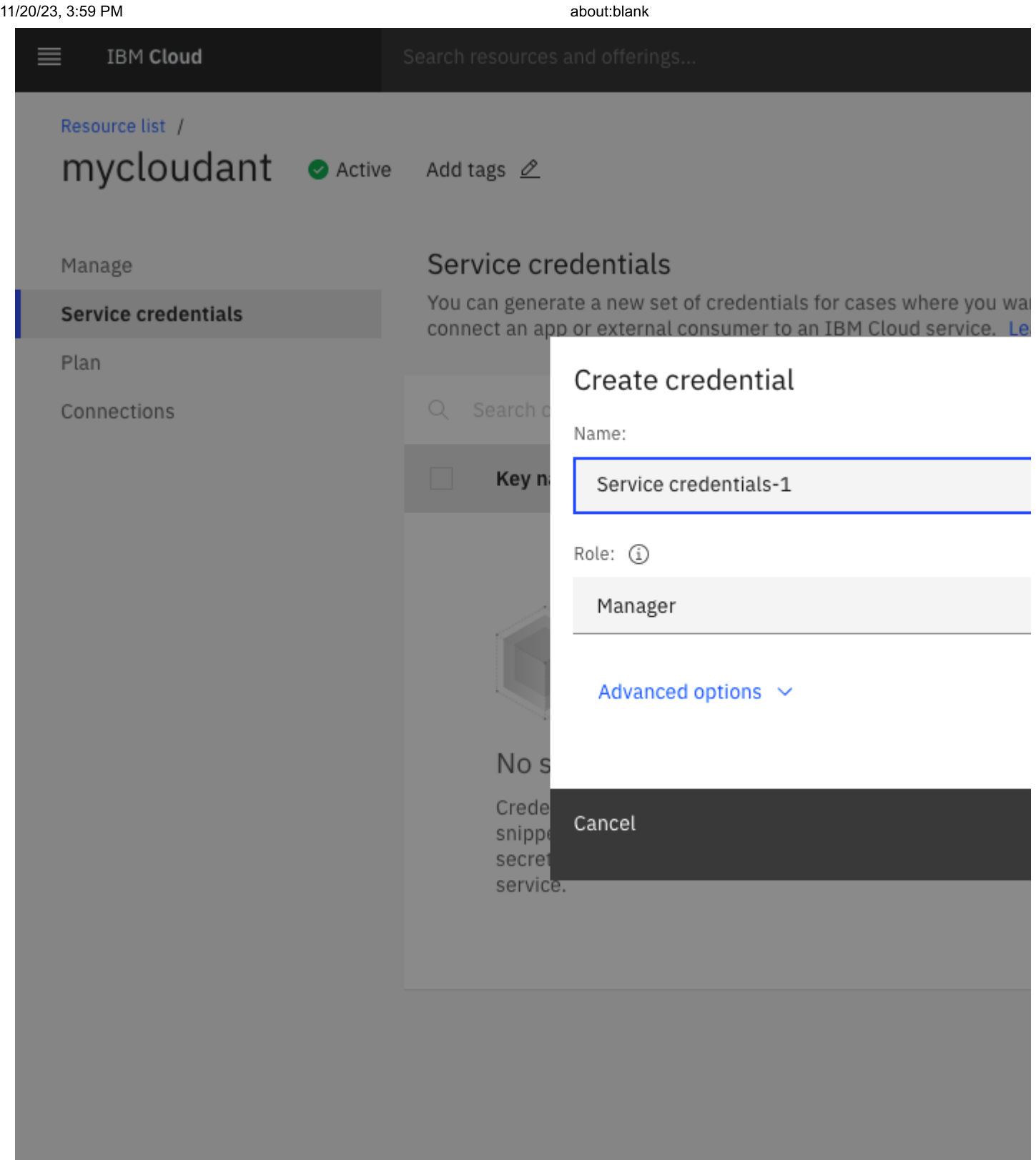
No service credentials

Credentials are provided in JSON format. The JSON snippet lists credentials, such as the API key and secret, as well as connection information for the service.

Step 3: Create credential pop up appears. Accept the default values for Name and Role and click on Add

about:blank

8/12



Step 4: Your Cloudant Service credentials will be created. Click on the chevron to view the credentials.
DO NOT attempt to use the credentials shown here. These are expired credentials.

11/20/23, 3:59 PM

about:blank

☰

IBM Cloud

Search resources and offerings...

Resource list /

mycloudant ✔ Active Add tags ✎

Manage

Service credentials

Plan

Connections

Service credentials

You can generate a new set of credentials for cases where you want to connect an app or external consumer to an IBM Cloud service. [Learn more](#)

🔍 Search credentials...

⌵ ☐ Key name

⌵

☐ Service credentials-1

Step 5: You will be using the username, password and url in the next labs.

about:blank

10/12

IBM Cloud

Search resources and offerings...

Resource list /

mycloudant Active Add tags

Manage

Service credentials

Plan

Connections

Service credentials

You can generate a new set of credentials for cases where you want to connect an app or external consumer to an IBM Cloud service. [Learn more](#)

Search credentials...

Key name

Service credentials-1

```

{
  "apikey": "M5_LAn8A0d13NK2Y7HcZ-X6f1SfX2o",
  "host": "4646e655-6aee-42d8-8b93-d2bde6e9",
  "iam_apikey_description": "Auto-generated",
  "iam_apikey_name": "Service credentials-1",
  "iam_role_crn": "crn:v1:bluemix:public:iam",
  "iam_serviceid_crn": "crn:v1:bluemix:public:iam",
  "password": "6b3dc2399426437b2397e08ac9cf",
  "port": 443,
  "url": "https://apikey-v2-1ktn8d6fuuo6kjo",
  "username": "apikey-v2-1ktn8d6fuuo6kjoz14"
}

```

You have successfully created a Cloudant instance and Service credentials for your instance.

Note: If you do not see the password field in your credentials, it is because in Exercise 2, Step 5 you have not selected “IAM and legacy credentials”. You can fix it by deleting your current Cloudant instance and following this lab from the beginning to create a new instance of Cloudant.

Authors

Ramesh Sannareddy

Other Contributors

about:blank

11/12

Change Log

Date (YYYY-MM-DD)	Version	Changed By	Change Description
2021-10-25	0.4	Kathy An	Updated learning objectives
2021-04-28	0.3	Steve Ryan	Changed IBM cloud links to markdown format
2021-04-13	0.2	Steve Ryan	Review pass
2021-04-8	0.1	Ramesh Sannareddy	Created initial version of the lab

Copyright (c) 2021 IBM Corporation. All rights reserved.