

CREATE AND CONFIGURE IBM CLOUD SERVICES

The screenshot shows the IBM Cloud dashboard. The top navigation bar includes the IBM Cloud logo, a search bar, and links for Catalog, Manage, and the user profile (Akash 2122190600...). The main content area is titled "Untitled" and features a "For you" section with several service tiles:

- Build**: Explore IBM Cloud with this selection of easy starter tutorials and services.
- Explore IBM Cloud Shell**: Try a command-driven approach for creating, developing, and deploying a web project. (Getting started, 2 min)
- Create and deploy an application**: Browse our starter kits, and then select one to jump start the process to create and deploy your app. (Getting started, 5 min)
- Visit the IBM Cloud catalog**: Explore our unique product catalog that contains 190+ services and software for your business solutions. (Getting started, 1 min)
- Build a web app with Watson Speech to Text**: Deploy a conversational interface compatible with any application, device, or channel. (Getting started, 15 min)
- Get Started with Watson Studio**: Get started with using AI and Cloud Object Storage in 15 minutes. (Popular, 2 hr)

Below the "For you" section, there are "Notes" (with a tip about sensitive information), "Classic infrastructure" (with links to Subnets and Learn about the transition to IBM Cloud), and "IBM Cloud status" (with a View all link).

The screenshot shows the IBM Cloud Resource list page. The top navigation bar is the same as the dashboard. The main content area is titled "Resource list" and features a "Create resource" button. Below the title is a table with the following columns: Name, Group, Location, Product, Status, and Tags. The table contains several resources, including Watson Assistant-iu, Cloudant-jh, and several Node RED instances.

Name	Group	Location	Product	Status	Tags
AI / Machine Learning (1)					
Watson Assistant-iu	Default	Sydney	Watson Assistant	Active	-
Analytics (0)					
Blockchain (0)					
Databases (1)					
Cloudant-jh	Default	Sydney	Cloudant	Active	-
Developer tools (4)					
Continuous Delivery	Default	Global	Cloud Application	-	version...
Node RED WWIYU 2022-11-15-cloudant-...	Default	Global	Cloud Application	-	1
node-red-PXZJL 2022-11-15--cloudant-...	Default	Global	Cloud Application	-	-
node-red-TQWXC 2022-11-15-cloudant-...	Default	Global	Cloud Application	-	version...
Logging and monitoring (0)					

IBM App Development

(42) Run a Node - RED instance

Node-RED

cloud.ibm.com/developer/appservice/apps/ebe2dcc2-12ef-4a1e-b138-e968353eed00

IBM Cloud

Search resources and products...

Catalog

Manage

Akash 2122190600...

Resource list / App details /

Node RED WWIYU 2022-11-15-cloudant-... 1

Actions...

Details

App URL

You must deploy your app first

Source

Download code

Resource group

Default

Deployment target

You must deploy your app first

Created

15/11/2022

Services

Cloudant

Open dashboard

Documentation

API reference

Credentials

Connect existing services

Create service

Deployment Automation

Configure Continuous Delivery

Continuous Delivery is not enabled for this app. Enable Continuous Delivery to automate builds, tests, and deployments through Delivery Pipeline, GitLab, and more.

Deploy your app

Getting started quickly

Configuring your app

To connect services and DevOps toolchains to your app:

1. Use the **Services** card to connect a service to your app. Select an existing service instance, or create a new one. [Learn more.](#)

2. If you want to view the code before your app is deployed, click **Download code** to obtain the .zip file.

3. Click **Deploy your app** in the **Deployment Automation** card to select the deployment target and configure the Continuous Delivery service. The deployment begins automatically.

4. After the deployment begins, you can view the status of the deployment, modify your app, view your repo, or view the app's URL.

5. If you make any changes to your app, be sure to [redeploy it online](#).

Type here to search

31°C Cloudy

2:51 PM

11/15/2022