

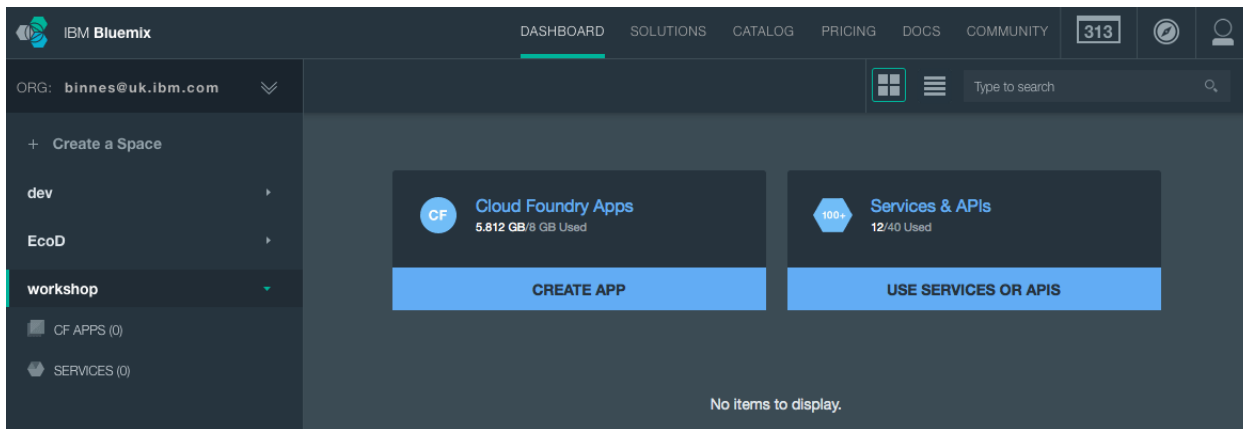


## Lab: Deploy your first application

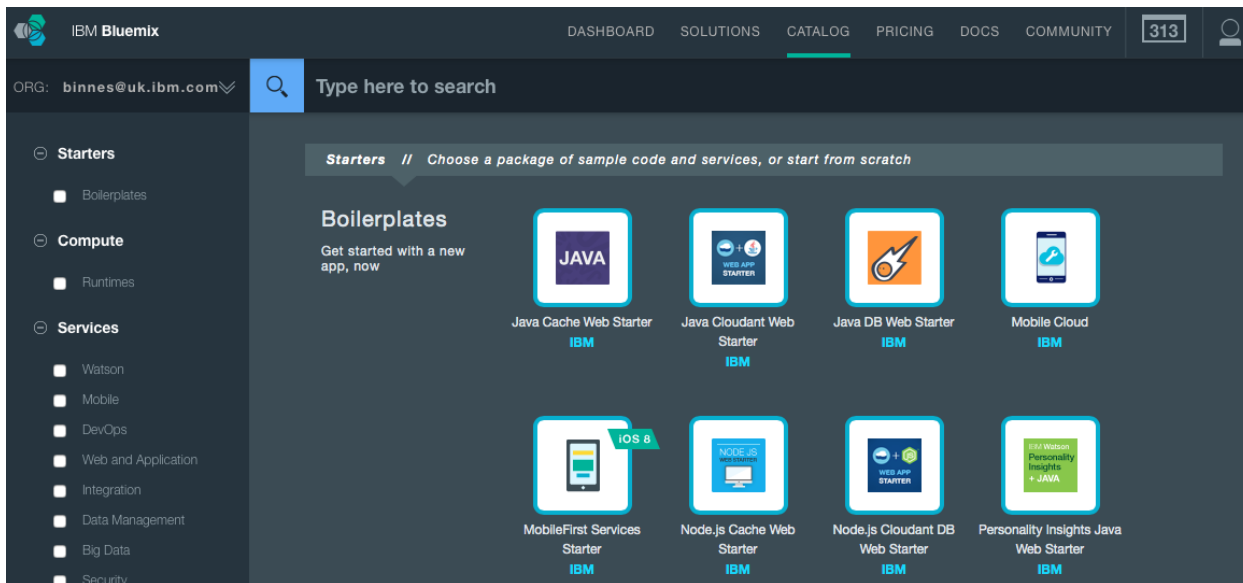
## Deploy your first application

This lab will show you how to deploy a simple application from the IBM Bluemix web interface. The screenshots and steps are based on the Bluemix classic interface. If your dashboard view looks different from that show below, click on **Go to Classic Experience** to follow along with the lab steps.

1. In a browser, navigate to one of the following regions:
  - <https://bluemix.net>: This link should take you to your default location.
    - <https://console.ng.bluemix.net> (Region: US South)
    - <https://console.eu-gb.bluemix.net> (Region: United Kingdom)
    - <https://console.au-syd.bluemix.net> (Region: Sydney)
2. Click **LOG IN** and then enter your login information on the IBM id page and click **Sign in**. You should see your dashboard view:



3. Click **CATALOG**.



4. Select the **Node.js Cloudant DB Web Starter** from the **Boilerplates** section.

Node.js Cloudant DB Web Starter IBM

This application demonstrates how to connect and work with Cloudant DB Service from a node web application, with 'Node.js' runtime on IBM Cloud.

VERSION 1.0

TYPE Boilerplate

[VIEW DOCS](#)

SDK for Node.js™

Cloudant NoSQL DB

Monitoring and Analytics

Develop, deploy, and scale server-side JavaScript® apps with ease. The IBM SDK for Node.js™ provides enhanced performance, security, and serviceability.

[VIEW DOCS](#)

Pick a plan Monthly prices shown are for country or region: [United Kingdom](#)

Plan	Features	Price
✓ Default	Run one or more apps free for 30 days (375 GB-hours free).	£0.0424 GBP/GB-Hour

[TERMS](#)

Create an app:

Space: workshop

Name: bi-workshop-3

Host: bi-workshop-3

Domain: eu-gb.mybluemix.net

Selected Plan: SDK for Node.js™

Default

Cloudant NoSQL DB

Shared

Monitoring and Analytics

Free

[CREATE](#)

5. Enter a name for your application as shown above. The host name information is automatically entered. The host name must be unique on Bluemix, so enter a name with your company name or initials to make the name unique.
6. Click **CREATE**.

After a short while, your application will start be running. Click on the link shown to access the application through your browser.

IBM Bluemix

DASHBOARD SOLUTIONS CATALOG PRICING DOCS COMMUNITY 313

Back to Dashboard...

bi-workshop-3

Overview

SDK for Node.js™

Files and Logs

Environment Variables

Start Coding >

SERVICES

Cloudant NoSQL DB

Monitoring and Analytics

✓ Your app is running. <http://bi-workshop-3.eu-gb.mybluemix.net>

How do you want to start coding?

**Eclipse Tools for Bluemix**  
Develop, integrate, and push applications to Bluemix using Eclipse.

**CF Command Line Interface**  
Run your code locally.  
Manually push to Bluemix.

**GIT**  
Deploy your app with the Git CLI, or use Bluemix DevOps Services.

Start coding with Cloud Foundry command line interface