



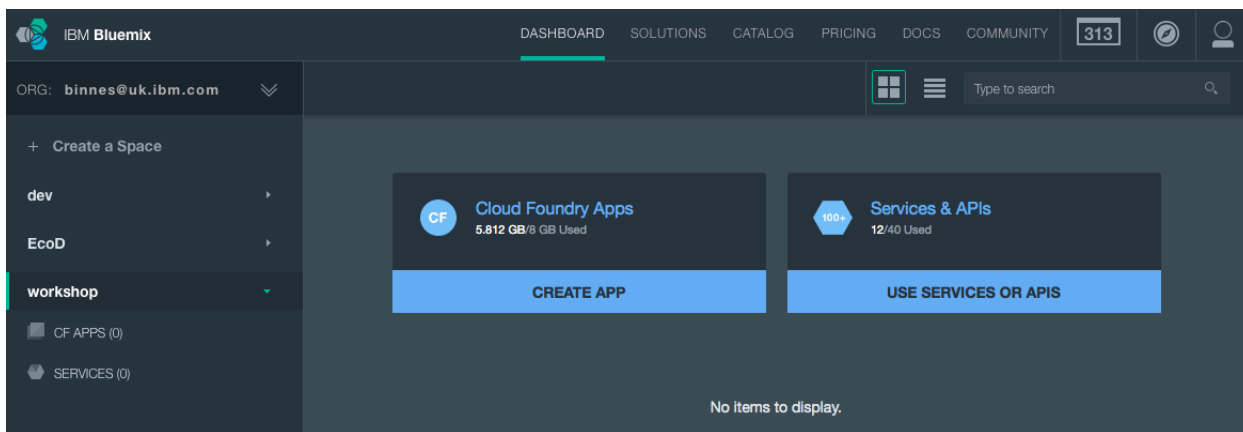
# **Getting Started with IBM Bluemix Hands-On Workshop**

## **Exercise 3a: Deploy Your First Application**

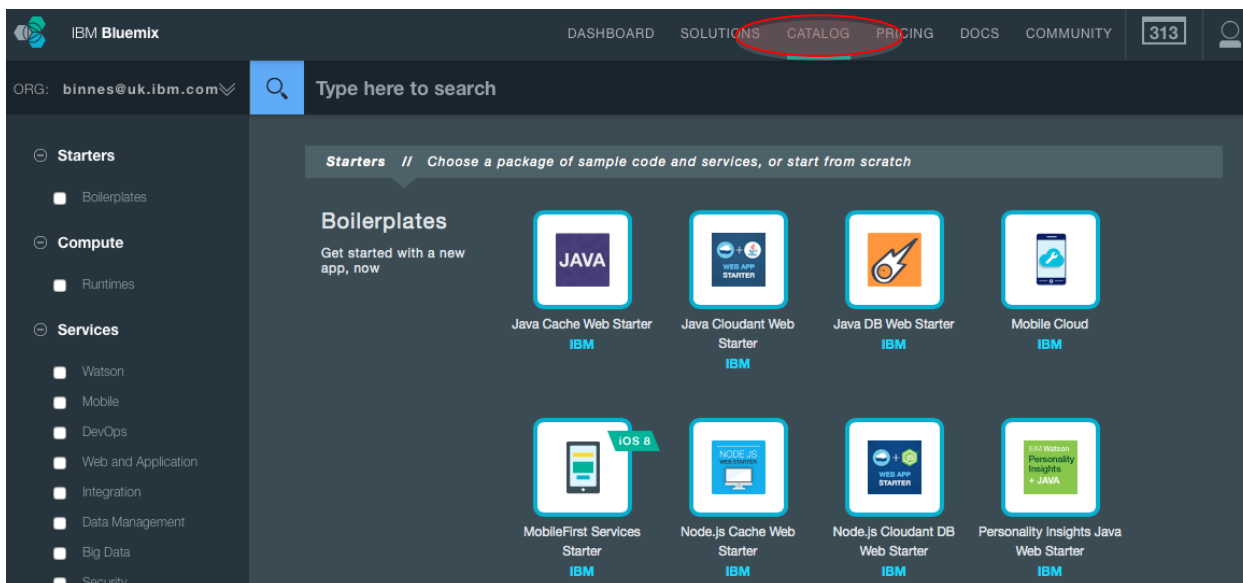
## Deploy your first application

This exercise will show you how to deploy a simple application from the IBM Bluemix web interface.

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)
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™**  
Develop, deploy, and scale server-side JavaScript® apps with ease. The IBM SDK for Node.js™ provides enhanced performance, security, and serviceability.  
[VIEW DOCS](#)

**Cloudant NoSQL DB**

**Monitoring and Analytics**

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](#)

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](#)

*This is a service plan for the IBM Bluemix Platform runtime.*

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 should be running. If it's not running, start the application by clicking the route.

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