

Rapidly Building Apps on the Cloud

 [udemy.com/building-highly-scalable-apps-on-the-cloud/learn/v4/t/lecture/2953894](https://www.udemy.com/building-highly-scalable-apps-on-the-cloud/learn/v4/t/lecture/2953894)

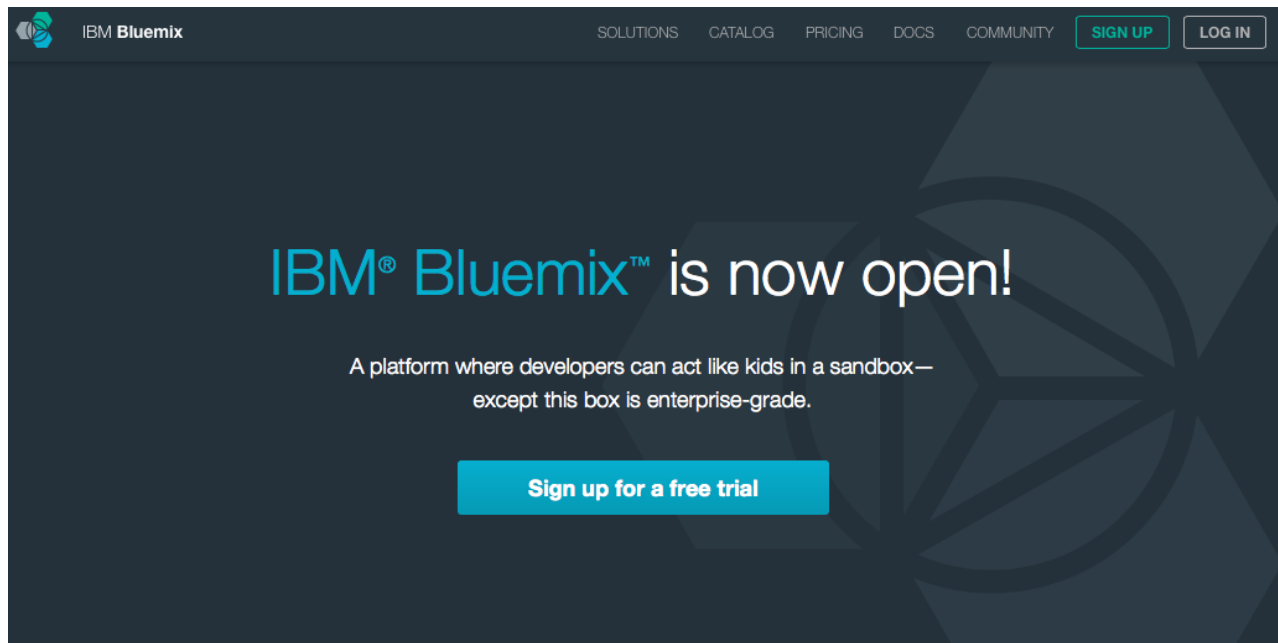
Exercise 4a - Deploy your first application

Section 4, Lecture 8

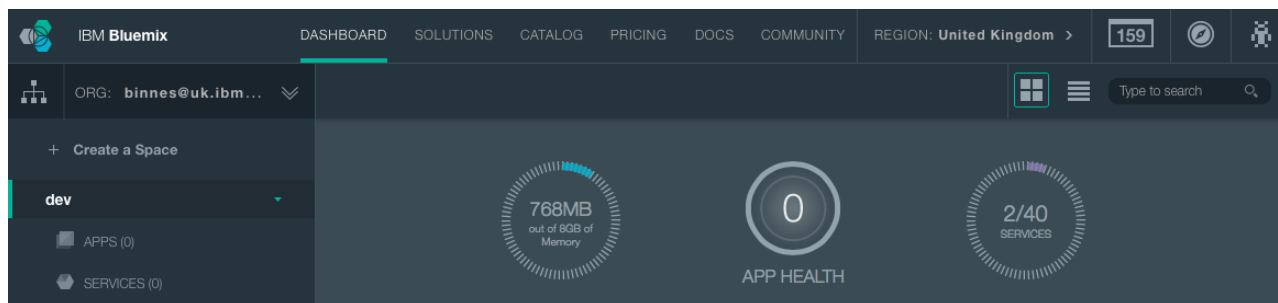
Exercise 3.a – Deploy your first application

This exercise will show you how to deploy an application from the IBM Bluemix Web User Interface.

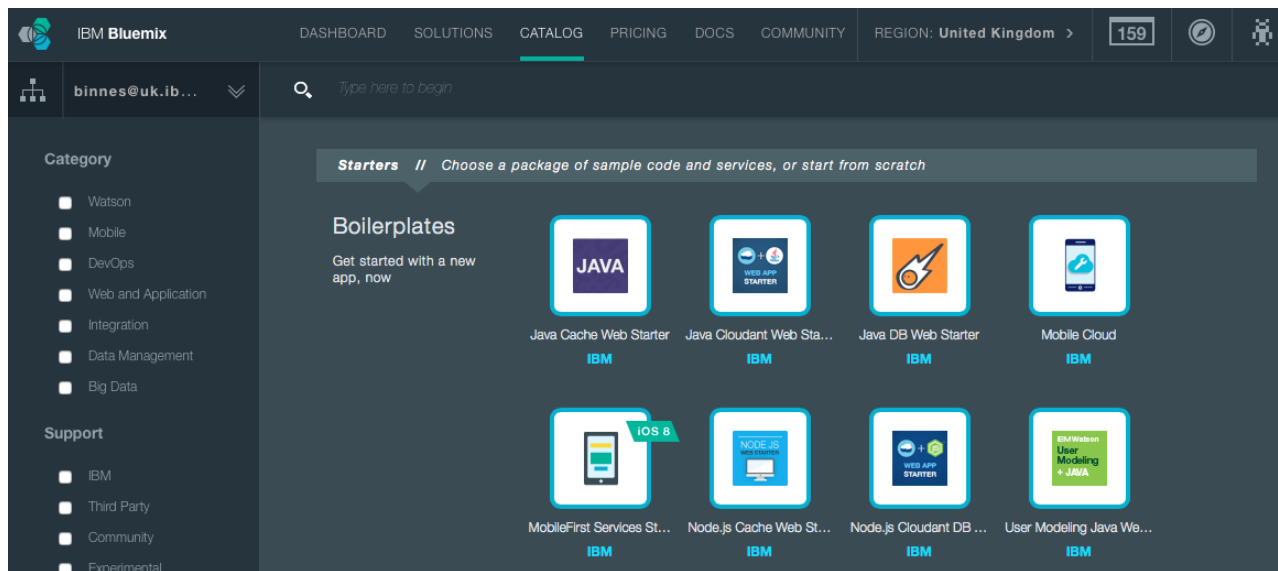
In a browser navigate to one of the following:



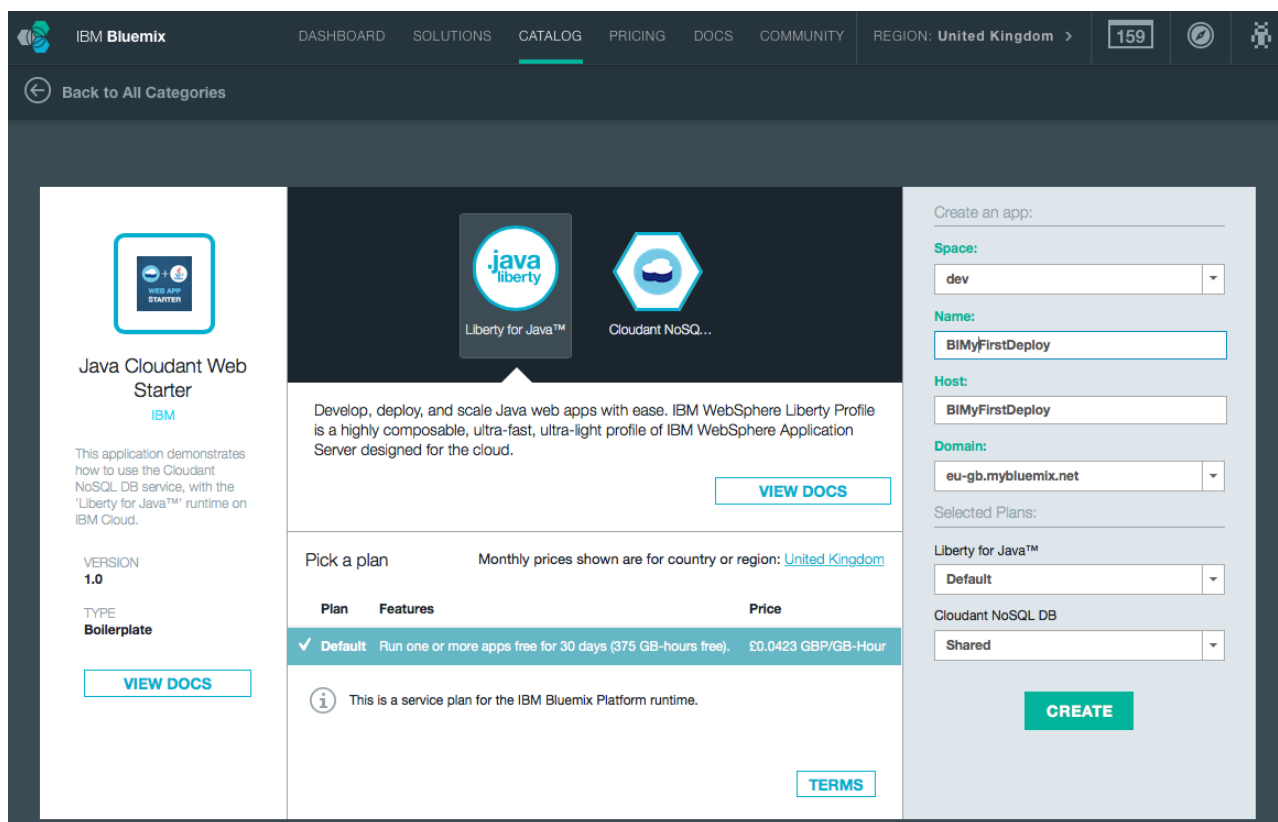
Select 'LOG IN' then enter your log in information and press 'Sign In'. You should be seeing your dashboard view:



Select the **CATALOG** view:



Select the Java Cloudant Web Starter from the Boilerplates section:



Enter a name for your application, as shown above (host will automatically be completed). The host name must be unique on Bluemix, so please choose a name with your company name or initials to try to make a unique name.

Press 'CREATE'

After a short while your application should be running. You can launch the application by clicking on the route:

IBM Bluemix

DASHBOARD

SOLUTIONS

CATALOG

PRICING

DOCS

COMMUNITY

REGION: United Kingdom >

159

Back to Dashboard

BIMyFirstDeploy

Router: BIMyFirstDeploy.eu-gb.mybluemix.net

ADD GIT

LIBERTY FOR JAVA™

INSTANCES: 1

MEMORY QUOTA: 512 (MB per Instance)

AVAILABLE MEMORY: 6.750GB

SAVE

RESET

APP HEALTH

RESTART

✔ Your app is running.

STOP

ACTIVITY LOG

21/01/2015 15:45 binnes@uk.ibm.com started BIMyFirstDeploy ap

Estimate the cost of this app

+ ADD A SERVICE

+ BIND A SERVICE

Cloudant NoSQL DB

BIMyFirstDeploy-cloudantNoSQLDB

Shared

Show Credentials

Docs