



IBM Cloud Platform Open Labs (Watson, CF, Docker, Twitter, Weather...)

IBM PROOF OF TECHNOLOGY

Date: January 26th, 2017

Time: 10:00 AM – 04:30 PM

Location: IBM Palisades (334 Route 9W Palisades, NY 10964) – Room D437

INTRODUCTION

Are you looking to accelerate time to market, drive innovation, and don't want to spend the time and money to managing the platform (VM, OS, Middleware, Runtime)?

BlueMix is an open-standards, cloud-based platform to build Cloud native applications (web, mobile, big data, IoT), extend existing investments on premise, and shift workloads to the Cloud. Capabilities include Node.js, Swift, Mobile development, Docker, OpenStack, Apache Spark, dashDB, Git, Application Monitoring, as well as capabilities from ecosystem partners and open source—all through an as-a-service model in the cloud.

OBJECTIVE

Take the opportunity to build and deploy applications consuming cognitive services like IBM Watson or connecting to NoSQL databases like mongoDB in a matter of hours on Bluemix (built on SoftLayer)!

As part of this workshop you will be able to:

- Learn the fundamentals of building and deploying your application in the Cloud (DevOps Services on Bluemix)
- Learn how to build a cognitive app using Watson, apply Twitter insights, integrate with weather data from The Weather Company and more...
- Work with our Hybrid Cloud experts on how to use the technology and migrate your workloads to the Cloud
- Help shape BlueMix with your input and feedback

Bring your own simple application or use our sample labs and learn how to build and deploy on Bluemix.

There will be giveaways at the event like the Raspberry PI IoT device and more...

AUDIENCE

This Proof of Technology is meant as an introduction to BlueMix and is specifically targeted for:

- Software Developers
- IT Architects
- IT Specialists
- Innovation Leaders

AGENDA

10:00 to 11:00 Introduction and Overview	01:00 to 4:00 Lab Work
11:00 to 12:30 Lab Work	04:00 to 5:00 Open for Follow-up Q&A
12:30 to 01:00 Lunch	

COST

This session is offered free of charge. Complimentary refreshments including continental breakfast and lunch will be provided. However, participants are responsible for their own business travel expenses.

SCHEDULE

For your convenience, registration and continental breakfast will begin at 9:30 AM. The session will start at 10:00 AM and end at approximately 4:30 PM.

CONTACT FOR INFORMATION

To enroll in this Proof of Technology, please contact your IBM Software Sales Representative or e-mail Magnus Borgenstrand (borgenstrand@us.ibm.com). For your convenience, you can sign-up on BlueMix using this url <https://console.ng.bluemix.net/registration/> prior to the workshop.