



Linux on IBM Z Executive Advisory Customer Council

Friday, June 7st, 2019 8:30 AM – 1:00 PM

Verisk - 545 Washington Blvd in Jersey City
(201) 499-2400

You are invited!

Join us for the next session of the Linux® on IBM Z® Executive Advisory Customer Council.

To start the day, Kurt Acker from Marriott will discuss how Marriott’s reservation system has grown by leaps and bounds over the past 3 years which is pushing the boundaries of zTPF. This presentation will give an overview of a successful proof of concept they conducted with MongoDB for Linux on Z to address this issue.

After, Hamza Ali from IBM will deliver an informative presentation on IBM Cloud Private for Data and how businesses can operate with an open extensible platform that runs on any cloud by using IBM Cloud Private for data.

In the following presentation, Barton Robinson from Velocity will present a topic on managing Linux and z/VM® Performance.

James Vincent from Velocity will deliver an interesting topic on how zPRO can be used as a web-based Cloud enablement tool to help make system administrators’ work a lot easier.

Agenda

8:30 AM	Arrival and Continental Breakfast
9:00-9:15	Opening Remarks and Introductions <i>Paul Houde, IBM, IBM Z Client Architect</i>
9:15-10:00	MongoDB for Hotel Room Shopping at Marriott <i>Kurt Acker – Marriott, Mainframe Technical Architect</i>
10:00-10:45	IBM Cloud Private for Data <i>Hamza Ali – IBM, IBM Solution Specialist</i>
10:45-11:00	<i>Break</i>
11:00-11:45	Linux and z/VM Performance <i>Barton Robinson – Velocity, CTO</i>
11:45-12:30	zPRO <i>James Vincent – Velocity, Senior System Architect</i>
12:30 PM	Wrap up
1:00 PM	<i>Lunch at Dorian’s sponsored by IBM and Vicom Infinity Dorian’s 555 Washington Blvd, Jersey City, NJ 07310</i>

RSVP to:

www.meetup.com/Linux-on-z/events/261257153/ or NYZLinux@us.ibm.com

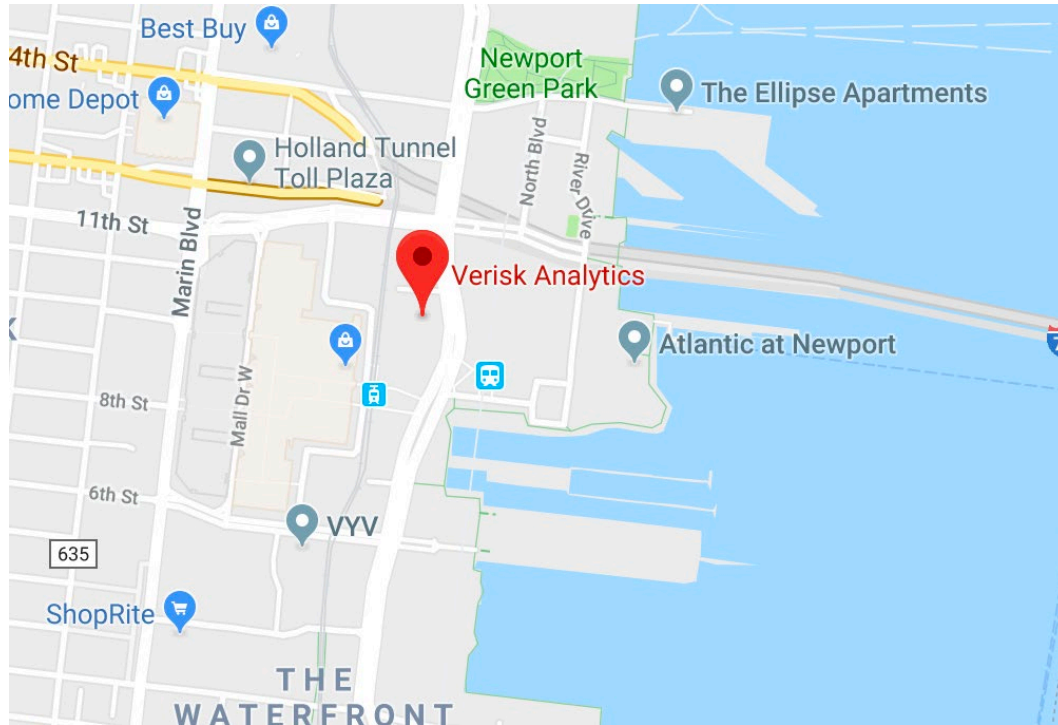




Directions to meeting location:

Verisk
545 Washington Blvd Jersey City, NJ
(201) 469-3000

Lunch to follow: Dorian's 555 Washington Blvd, Jersey City, NJ 07310



As valued customers and trusted partners, your input to this council is very valuable. We continue to appreciate the candor with which you've shared your Linux on IBM Z implementation experiences and requirements.

Previous council presentations can be found at: ibm.com/it-infrastructure/z/os/linux-education

