z/VM and Linux on z Systems Performance Class
19, 20 & 21 of June 2017, Ohio State University, Columbus Ohio

How to best manage your z/VM and Linux on z Systems environment using zVPS, Velocity’s Performance Suite

Use this great opportunity and join us for a three day class at Ohio State University. Benefit and learn from Barton Robinson’s 30 years of expertise and experience with hundreds of z/VM and Linux on z Systems installations around the globe.

Agenda:
- Performance Best Practices
- Performance Overview:
  - Monitoring z/VM and Linux on s/390
  - z/VM Performance Measurement
  - Measurement Methodologies
- z/VM Scheduler/Dispatcher
- Analyzing Subsystem Performance with zVPS:
  - Processor
  - Storage
  - Paging/Spooling
  - DASD
- Capacity Planning Methodologies
- Linux Monitoring and Tuning:
  - Linux Process Analysis
  - Storage Analysis
  - Application Analysis (Oracle, Websphere, Docker)
- zAlert: How to tailor our Operational Alert Manager to meet your requirements, Speaker: Rich Smrcina
- Automated Operations using zOPERATOR, Speaker: Tim Kessler
- Performance Monitoring using zVIEW, Speaker: Tim Kessler
- Configuring zVPS Advanced Topics

When: 19 - 21 June 2017
Time: 9:00 AM - 4:00 PM

The class is limited to 30 people. Breakfast and lunch will be provided.

To sign up, please send an email with your name & company details to: maggie@velocitysoftware.com