# Discovery, monitoring and automation for zEnterprise ensemble

Teleconference - October 24, 2013



# Highlights

#### Topics

- Gaining visibility into applications and their IT infrastructure dependencies
- Using problem determination aids for the entire enterprise-wide IBM System z environment
- Reducing administrative and operational tasks, customization and programming effort
- · Automating implementation time and costs

#### Speaker

Aaron Young, Software Engineer, zEnterprise Monitoring, IBM Software Group

**Broadcast date:** October 24, 2013, 11:00 a.m. EDT / 3:00 p.m. GMT / UTC

**Developed for:** Enterprise and IT architects; IT managers; system analysts; system programmers; operations managers; database administrators and managers

Technical level: Intermediate

As businesses adopt new technologies such as mobile, big data and cloud, the IBM<sup>®</sup> zEnterprise<sup>®</sup> System is often the platform of choice to support these technologies within the framework of the current workloads. That's because zEnterprise allows management of multiple heterogeneous workloads and it includes both System z<sup>®</sup> and distributed support on the zEnterprise BladeCenter Extension (zBX) for System p<sup>®</sup> and System x<sup>®</sup> blades.

## Teleconference

During this complimentary teleconference, we will look at how to monitor, perform discovery and manage an entire zEnterprise ensemble, including the zEnterprise Unified Resource Manager (zManager) and the zBX with System x and System p blades. We will also discuss the key visibility, control and automation management tools in that environment. This includes zEnterprise application discovery with Tivoli® Application Dependency Discovery Manager (TADDM), end-to-end visibility with OMEGAMON® and Tivoli monitoring, and end-to-end automation with the IBM System Automation family. You will learn how to improve operations and availability of the zEnterprise and zBX environment with new service management enhancements that exploit zManager. We'll also show you how OMEGAMON and System Automation can exploit the new Tivoli zEnterprise Monitoring Agent support.

## **Register online right now**

Register now for this teleconference by **ibm.com**/software/systemz/telecon/oct24

Join us after the teleconference for a live question-and-answer session. This teleconference will also be available for replay after the event.

All rights reserved. Copyright © 2013 IBM Corporation.

IBM, the IBM logo, ibm.com, OMEGAMON, System p, System x, System z, Tivoli, zEnterprise and z/OS are trademarks of IBM Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the web at "Copyright and trademark information" at www.ibm.com/legal/copytrade.shtml.

