



Session #17583

IBM Operations Analytics – Log Analysis Hands-on Lab

Lih Wang, Ed Woods, Wayne Bucek
IBM Corporation

August 14, 2015
10:00 a.m. – 11:00 a.m.
Asia 5

*Walt Disney Dolphin Hotel
Orlando, FL*

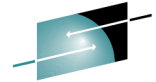


**SHARE is an independent volunteer-run information technology association
that provides education, professional networking and industry influence.**

Copyright (c) 2015 by SHARE Inc. Except where otherwise noted, this work is licensed under <http://creativecommons.org/licenses/by-nc-sa/3.0/> Except where otherwise noted, this work is licensed under <http://creativecommons.org/licenses/by-nc-sa/3.0/>

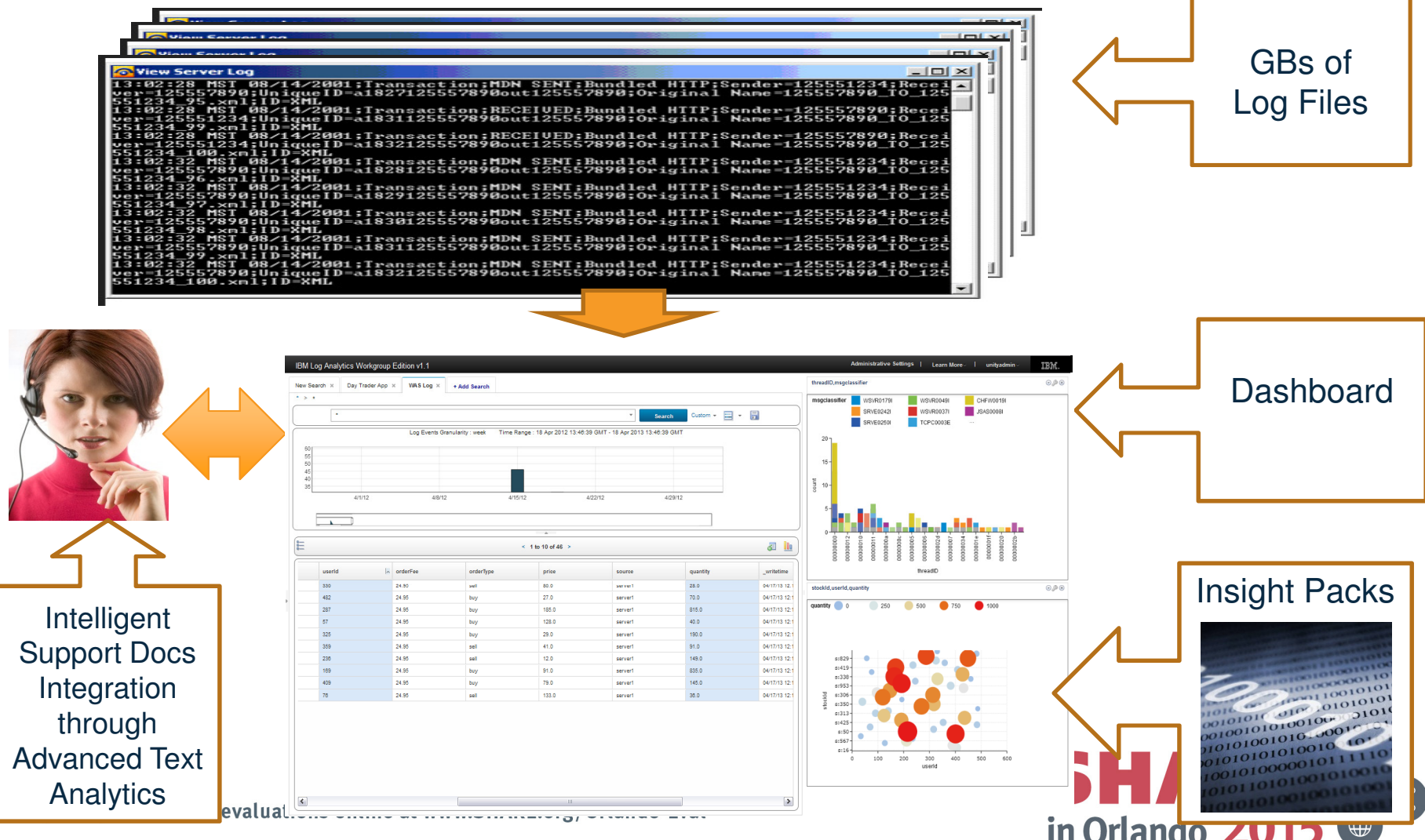


Introducing IBM Operations Analytics for z Systems

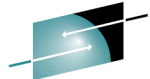


SHARE®
Educate • Network • Influence

Collects large volumes of unstructured data and transforms it through analytics into actionable intelligence.



evaluated
in Orlando 2015



SHARE[®]
Educate • Network • Influence

Key Product Capabilities



Log Streaming on z Systems

Search technology

Visualize through reports and dashboards

Expert guidance

Ability to build insight packs for domain/application

Alert on message content

Complete your session evaluations online at www.SHARE.org/Orlando-Eval

SHARE
in Orlando 2015



OMEGAMON



Log Analytics

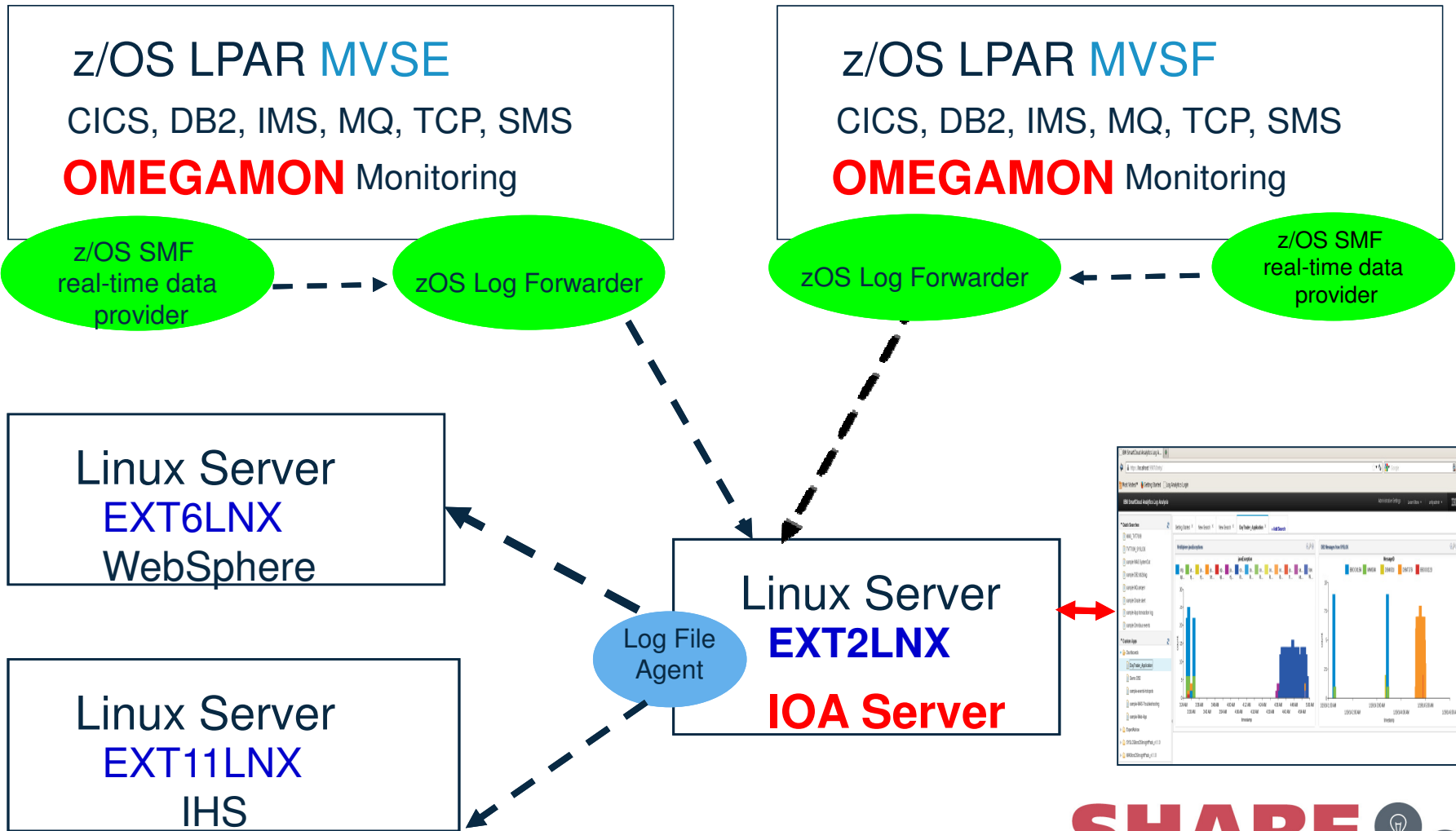
Multiple lab exercises to explore top monitoring techniques

- OMEGAMON XE for z/OS
- OMEGAMON XE for CICS
- OMEGAMON XE for IMS
- OMEGAMON XE for DB2
- OMEGAMON XE for Messaging
- OMEGAMON XE for Storage
- OMEGAMON XE for Mainframe Networks
- Enhanced 3270 User Interface
- TEP – Java browser User Interface
- Latest Version 530 on Live z Systems

(NEW!) IBM Operations Analytics for z Systems – Log Analytics

- **Usage Overview Lab** - Quick Search in SYSLOG and Results Summarization via IOA User Interfaces.
- **Dashboard Lab** - Winning Edge with z/OS SYSLOG Insight Packs and customized dashboard samples.
- **Integration** – New intelligent linkage between TEP and IOA-LA. New visualization of SMF records trending on IOA.

OMEGAMON & IOA– Lab Environment



Complete your session evaluations online at www.SHARE.org/Orlando-Eval

SHARE
in Orlando 2015



OMEGAMON Lab Access



Log Analytics Lab Access



- **USER ID**
DIL01S – DIL20S
- Password -
- PCOMM - e3270
- <https://ext9lnx.demos.ibm.com:15200/tep.jnlp>

- **USER ID**
unityuser
- Password –
- <https://ext2lnx.demos.ibm.com:9987/Unity>

Complete your session evaluations online at www.SHARE.org/Orlando-Eval

SHARE
in Orlando 2015