

Sunday  
Start End

17:00 20:00 Registration & Welcome Social in Zambezi

Monday

Start	End	Nile & Orange	Booth 7	Aloeswood	Leopardwood	Rosewood	Sagewood	Zebrawood
-------	-----	---------------	---------	-----------	-------------	----------	----------	-----------

07:00 08:45 **Breakfast**

08:15 08:30 Opening Remarks in Suite 6 of Kilimanjaro Ballroom

08:30 09:40 What's New in IBM Messaging by Mark Taylor in Suite 6 of Kilimanjaro Ballroom

09:40 09:50 **Break**

09:50	11:00		MQ Labs	MQ Automation: Config Management using Baselines, Patterns and Apps T.Rob Wyatt	MQ in Containers Rob Parker	MQ-DataPower Connectivity Deep Dive Robin Wiley	Deploying MQ to the Cloud Matt Whitehead	Introduction to MQ Sam Goulden
-------	-------	--	---------	--	--------------------------------	--	---	-----------------------------------

11:00 11:15 **Break**

11:15	12:00		MQ Labs	MQTT Message Viewing/Editing Tool Roger Lacroix	What is new in OMEGAMON XE for Messaging? Barry Lamkin	The MQGems - MQ Administration tools from MQGem Software Paul Clarke	Using Machine Learning and Analytics to Understand How MQ Impacts Your Business Richard Nikula	What's Up DOCKER Rob Sordillo
-------	-------	--	---------	--	---	---	---	----------------------------------

12:00 13:00 **Lunch**

13:00	14:10		MQ Labs	What's new with Logging in IBM MQ? Chris Frank	Introduction to the MQI Morag Hughson	The MQ Vienna Listserver: Lessons from the Past Lee Wheaton	MQ z/OS Performance & Internals Lyn Elkins	Connecting MQ to the Rest of the World Mark Taylor
-------	-------	--	---------	---	--	--	---	---

14:10 14:30 **Break**

14:30	15:40		MQ Labs	IIB v10 Differentiators Doyle Leabch & Cindy Gregoire	Update on the MQ Portfolio David Richards	Introduction to z/OS Shared Queues Matt Leming	An Introduction to MQ Publish/Subscribe Matt Whitehead	Introduction to Kafka (and why you care) Richard Nikula
-------	-------	--	---------	--	--	---	---	--

15:40 15:50 **Break**

15:50	17:00		MQ Labs	MQ Automation: Config Management using Amazon S3 T.Rob Wyatt	Planning for MQ in the Cloud Rob Parker	Learn to code the MQ Message Property MQI calls Morag Hughson	MQ Tools for your MQ Toolkit Tim Zielke	Introducing the IBM MQ Appliance Sam Goulden
-------	-------	--	---------	---	--	--	--	---

17:00 20:00 Sponsor Pavilion in Zambezi

Tuesday			Nile & Orange	Booth 7	Aloeswood	Leopardwood	Rosewood	Sagewood	ZebraWood
07:00	08:45	<b>Breakfast</b>							
08:30	09:40		MQ Labs	Introduction to MQ Clients Paul Clarke	MQ Security - An Overview & Recap MQ's Various Security Features Rob Parker	MQ & MQ MFT and How They Work in Tandem Nancy Shray	MQ Hybrid Cloud Architectures Matt Whitehead	MQ Appliance - HA & DR Deep Dive Sam Goulden	
09:40	09:50	<b>Break</b>							
09:50	11:00		MQ Labs	Using Application Activity Trace Morag Hughson	Getting the Most out of MQ Publish/Subscribe Chris Frank	Where's my message? Matt Leming	Using and Analyzing SMF data Lyn Elkins & Mark Taylor	MQ Performance Benchmarking Glen Brumbaugh	
11:00	11:15	<b>Break</b>							
11:15	12:00		MQ Labs	The Next Generation - MQ Visual Edit V2 Roger Lacroix	What is new in OMEGAMON XE for Messaging? Barry Lamkin	Get Out From Under the Tangle of Middleware Applications Richard Nikula	"Fractional" Middleware Support & Managed Services Chuck Fried & Miles Roty	Effective MQ Monitoring with Square Bubble, log management and machine learning Steve Lovatt	
12:00	13:00	<b>Lunch</b>							
13:00	14:10		MQ Labs	MQ Automation: Config Management using Baselines, Patterns and Apps T.Rob Wyatt	Introduction to JSON Roger Lacroix	MQ High Availability Matt Leming	An Introduction to and Comparison of the Different APIs supported by MQ Matt Whitehead	Java Compute Node API from ESQL Perspective Srinivasa Babu P	
14:10	14:30	<b>Break</b>							
14:30	15:40		MQ Labs	Introduction to the MQI Morag Hughson	MQ Security - Deep Dive into Advanced Security Configuration Options, including MQ AMS Rob Parker	What's new with Logging in IBM MQ? Chris Frank	MQ for z/OS - An introduction to object authorization on that 'other' queue manager Lyn Elkins & Mitch Johnson	Using Open Source solutions to monitor your queue managers Mark Taylor	
15:40	15:50	<b>Break</b>							
15:50	17:00		MQ Labs	MQ Appliance High Availability Setup and Demonstration Bob Beckett & Cindy Gregoire	The MQ Vienna Listserver: Lessons from the Past Lee Wheaton	Introduction to MQ Service provider and z/OS Connect Mitch Johnson	IBM MQ MFT - An Overview and Usage Barry Lamkin	<b>Meet the Experts</b>	
17:00	19:30	Sponsor Pavilion in Zambezi							
18:00	19:00	Bats of a Feather in Zambezi							

Wednesday			Nile & Orange	Aloeswood	Leopardwood	Rosewood	Sagewood	Zebrawood
Start	End							
07:00	08:45	<b>Breakfast</b>						
08:30	09:40		MQ Automation: Config Management using Amazon S3 T.Rob Wyatt	Planning for MQ in the Cloud Rob Parker	IBM MQ MFT - An Overview and Usage Barry Lamkin	MQ Driven Workload Skewing Mitch Johnson	Connecting MQ to the Rest of the World Mark Taylor	
09:40	09:50	<b>Break</b>						
09:50	11:00		MQ Performance Benchmarking Glen Brumbaugh	Learn to code the MQ Message Property MQI calls Morag Hughson	What can you achieve with MQ clusters? Matt Leming	MQ Hybrid Cloud Architectures Matt Whitehead	Introducing the IBM MQ Appliance Sam Goulden	
11:00	11:15	<b>Break</b>						
11:15	12:00		Here encryption, there encryption, simple encryption everywhere Roger Lacroix	The MQGems - Message manipulation tools from MQGem Software Paul Clarke	Using Machine Learning and Analytics to Understand How MQ Impacts Your Business Richard Nikula	What's Up DOCKER Rob Sordillo	"Fractional" Middleware Support & Managed Services Chuck Fried & Miles Roty	
12:00	13:00	<b>Lunch</b>						
13:00	14:10		MQ-DataPower Connectivity Deep Dive Robin Wiley	Introduction to MQ Clients Paul Clarke	Getting the Most out of MQ Publish/Subscribe Chris Frank	Update on the MQ Portfolio David Richards	Using Open Source solutions to monitor your queue managers Mark Taylor	
14:10	14:30	<b>Break</b>						
14:30	15:40		Introduction to Kafka (and why you care) Richard Nikula	MQ in Containers Rob Parker	MQ & MQ MFT and How They Work in Tandem Nancy Shray	Introduction to MQ Service provider and z/OS Connect Mitch Johnson	MQ Tools for your MQ Toolkit Tim Zielke	
15:40	15:50	<b>Break</b>						
15:50	17:00		Using Application Activity Trace Morag Hughson	Java Compute Node API from ESQL Perspective Srinivasa Babu P	MQ Console & REST API Matt Leming	Deploying MQ to the Cloud Matt Whitehead	MQ Appliance - HA & DR Deep Dive Sam Goulden	

Color Index:

- Cross platform MQ Sessions
- Distributed MQ Sessions
- z/OS MQ Sessions
- MQ Appliance
- MQ Light/MQTT Sessions

IIB (Message Broker)  
Sessions

MQ MFT /FTE Sessions

DataPower Sessions

Vendor Sessions