

MQSeries (2nd week track)

all sessions conducted by Marcel Amrein and Dennis Behm (IBM/DE)

Montag 15.09.2008

09:30 - 11:00 Uhr	VL	- SOA Connectivity - Enterprise Service Bus and WebSphere MQ Positioning - WMQ on z/OS special considerations	D114
11:00 - 13:00 Uhr	PR	Queue Manager on z/OS Setup and Configuration	D114
13:00 - 14:00 Uhr		Lunch Break	
14:00 - 15:30 Uhr	VL	Queue Administration using ISPF and MQ Explorer Tool	D114
15:30 - 17:30 Uhr	PR	Administering Queues, Writing and Reading Messages using Sample Batch Pgms	D114

Dienstag 16.09.2008

09:30 - 10:30 Uhr	VL	Some more WMQ Sample Utilities	D114
10:30 - 11:30 Uhr	PR	Exercising on Utilities	D114
11:30 - 13:00 Uhr	VL	Distributed Queuing - Objects used for WMQ Communication	D114
13:00 - 14:00 Uhr		Lunch Break	
14:00 - 15:30 Uhr	PR	Distributed Queueing Exercise - Connecting Queue Managers - Exchanging Messages between systems	D114
16:00 - 17:00 Uhr	VL	WMQ Clusters and Shared Queues - WMQ High Availability Options	D114

Mittwoch 17.09.2008

09:30 - 11:00 Uhr	VL	WMQ for z/OS Recovery Concepts - Logging - Recovery and Restart Scenarios	D114
11:00 - 13:00 Uhr	PR	Recovery Scenarios in Practice	D114
13:00 - 14:00 Uhr		Lunch Break	
14:00 - 15:00 Uhr	VL	ESB/ WebSphere Message Broker (WMB) Intro	D114
15:00 - 16:00 Uhr	VL	WMB on z Configuration and Setup	D114
16:00 - 17:30 Uhr	PR	WebSphere Message Broker on z/OS	D114
16:00 - 17:00 Uhr	VL	- Setup and Configuration until and including First Startup	D114

Donnerstag 18.09.2008

09:00 - 12:00 Uhr		Excursion PPI	
12:00 - 13:00 Uhr		Lunch Break	
13:00 - 14:00 Uhr	VL	Message Broker Toolkit - Tool Intro	D114
14:00 - 17:30 Uhr	VL	Message Broker Exercises - Simple Message Flow MQ-to-MQ - Advanced Message Flow MQ-to-WebServices	D114
ab 19:00 Uhr		Gemeinsames Abendessen	

Freitag 19.09.2008

09:30 - 12:00 Uhr	VL	CICS Introduction - What is CICS? - How to Integrate CICS Applications	D114
12:00 - 13:00 Uhr	PR	CICS "Touch and Feel Lab"	D114
13:00 - 14:00 Uhr		Lunch Break	
14:00 - 17:00 Uhr	PR	Integration-Lab (develop and test another Broker flow) Access an existing CICS Cobol application from an MQ-Client via an ESB (Message Broker) including data transformation	D114