

IBM Total Solution Event - 2013 Edition, March 12-14, Amsterdam

Day 1 - Tuesday, March 12

Opening & main tent sessions
 Technical breakout sessions, organized in selected parallel tracks
 Welcome reception

08:30 - 09:15	<< Registration & Coffee/Tea >>				
09:15 - 10:30	Welcome Cooperation and Teamwork - Personal Leadership and Success factors <i>Guest Speaker: Katja Staartjes, the first Dutch woman standing on the top of the world</i>				
10:30 - 11:00	<< Break >>				
	TRACK 1 - Trends in Enterprise Computing	TRACK 9 - Technologies for a smarter Data Center	TRACK 4 - Coping with Data and Information Challenges	TRACK 7 - Growth ahead! Future proof your Transaction Processing	TRACK 6 - Keeping your Applications fit for the Future
11:00 - 12:00	TE01 Transaction processing, past, present and future <i>Niek de Greef</i> Auditorium A	DC01 Open Source on System z <i>Piet de Jonge</i> Auditorium B	IM01 DB2 Platform Choices <i>Guido Verbraak</i> Comitium	TP01 CICS TS V5.1 - Operational Efficiency and Service Agility... ...with Cloud Enablement <i>Fraser Bohm</i> Rostra	AD01 Boost Performance with the latest IBM Compilers <i>Michael D Connor</i> Colosseum
12:00 - 13:00	<< Lunch >>				
13:00 - 14:00	TE02 MELODY - Unsupervised Anomaly Detection and Failure Prediction <i>Dan Gutfreund</i> Auditorium A	DC02 The Importance of Service Management in integrating Mainframe and Distributed Environments Domenico Chillemi Auditorium B	IM02 IBM Big Data Solutions Overview <i>Frank Ketelaars</i> Comitium	TP02 CICS Tools <i>Fraser Bohm</i> Rostra	AD02 Smarter Development and Testing for IBM System z <i>Paul Pilotto (Asist)</i> Colosseum
14:00 - 15:00	TE03 Trends in Server Platforms - What does the Server of the Future look like? <i>Jos Vermaere</i> Auditorium A	DC03 JCL Management and Batch Reengineering <i>Marco Passerini (RES)</i> Auditorium B	IM03 IBM DB2 Analytics Accelerator - Values and Futures <i>Wolfgang Hengstler</i> Comitium	TP03 IMS & WebSphere: a perfect Match <i>Hélène Lyon</i> Rostra	AD03 Development Operations (DevOps) <i>Michael D Connor</i> Colosseum
15:00 - 15:15	<< Break >>				
15:15 - 16:15	TE04 A View from IBM Research on Trends in Enterprise Computing <i>Donna Dillenberger</i> Auditorium A	DC04 E2E System Automation <i>Paola Monteferri</i> Auditorium B	IM04 IBM DB2 Analytics Accelerator - Deep Dive <i>Wolfgang Hengstler</i> Comitium	TP04 IMS(uper) and IMS(tronger) <i>Hélène Lyon</i> Rostra	AD04 Batch Modernization Strategies for Mainframe Environments <i>Alex Louwe Kooijmans</i> Colosseum
16:15 - 17:00	Panel Discussion on the Future of Transaction Processing (Auditorium A)				
17:00	<< Welcome Reception >>				

*** This session agenda is tentative and subject to change without notice! ***

Day 2 - Wednesday, March 13

 Technical breakout sessions, organized in selected parallel tracks
 Lab session repeated twice

09:00 ~ 09:30							<< Registration & Coffee/Tea >>						
TRACK 2 - Enterprise computing Perspectives for the IT Architect		TRACK 9 - Technologies for a smarter Data Center		TRACK 4 - Coping with Data and Information Challenges		TRACK 5 - Using Middleware to support modern Application Architectures		TRACK 6 - Keeping your Applications fit for the Future		LAB			
09:30 ~ 10:30		AR01 Rethink your Mainframe Applications - Reasons for Extension, Modernization and Growth <i>Alex Louwe Kooijmans</i> Auditorium A		DC05 Creating a smarter Data Center using expert integrated Systems <i>Marc Decker and Robert Hartevelt</i> Auditorium B		IM05 Transactional Analytics : A practical Example <i>Stefano delle Chiaie</i> Comitium		AA01 Increase your Business Agility by driving better real time Decisions <i>Maurits Andre</i> Rostra		AD05 Feeling trapped? Application Modernization Strategies that can move you from "green screen" to mobile and beyond <i>Michael D Connor</i> Colosseum		LAB Real-time scoring of transactional Data in DB2 including Lab (PART I) <i>Jane Man</i> Curia	
10:30 ~ 11:30		AR02 SOA - State of the Union <i>Marc Fiammante</i> Auditorium A		DC06 Solution Overview for Virtual Desktop Infrastructure and BYOD <i>Cornelis van Altena</i> Auditorium B		IM06 DB2 10 for zOS Update + DB2 11 Beta <i>Dirk Coomans</i> Comitium		AA02 Enabling your Applications for Mobile (& BYOD) <i>Lennert de Waal</i> Rostra		AD06 Belastingdienst : Implementation of a Development Toolbox for the IT Professional Bert Peter Overheul (Belastingdienst) Colosseum		LAB Real-time scoring of transactional Data in DB2 including Lab (PART II) <i>Jane Man</i> Curia	
11:30 ~ 12:30							<< Lunch >>						
12:30 ~ 13:30		AR03 Using System z as the Foundation for Big Data <i>Eric Michiels</i> Auditorium A		DC07 Networking Trends and Directions <i>Geordy Korte</i> Auditorium B		IM07 Optimize your DB2 zOS Environment : A DB2 Tools Update for DB2 10 <i>Dirk Coomans</i> Comitium		AA03 Building a Web API Management Solution with IBM WebSphere Products <i>Harry Bol</i> Rostra		AD07 Application Portfolio Analysis and Application Roadmap <i>Jochem Hartevelt</i> Colosseum		LAB Real-time scoring of transactional Data in DB2 including Lab (PART I) <i>Jane Man</i> Curia	
13:30 ~ 14:30		AR04 Consolidating SAP workload on zEnterprise <i>Bernd Kohler (SAP)</i> Auditorium A		DC08 Practical Options For Building A Cloud <i>David Rhoderick</i> Auditorium B		IM08 Blue Insight - IBM's strategic analytics Solution <i>Marc Silhavy</i> Comitium		AA04 WebSphere Application Server for System z Overview and Update <i>Carl Farkas</i> Rostra		AD08 Application Portfolio Management <i>Michael D Connor</i> Colosseum		LAB Real-time scoring of transactional Data in DB2 including Lab (PART II) <i>Jane Man</i> Curia	
14:30 ~ 14:45							<< Break >>						
14:45 ~ 15:45		AR05 Integrating the mobile Channel in an existing IT Infrastructure <i>Lennert de Waal</i> Auditorium A		DC09 High Availability Solution positioning <i>Jean-Marc Vandon</i> Auditorium B		IM09 Business Analytics on zEnterprise <i>Guillaume Arnould</i> Comitium		AA05 Using CICS TS for new Java and Web Applications <i>Fraser Bohm</i> Rostra		AD09 Application Decommissioning <i>Jochem Hartevelt</i> Colosseum			
15:45 ~ 16:30							"Legacy Asset Quality in a Business Context" - An interactive session by SQS (Auditorium A)						
16:30							<< Drinks >>						

*** This session agenda is tentative and subject to change without notice! ***

Day 3 - Thursday, March 14

Technical breakout sessions, organized in selected parallel tracks

Guide Share Europe (GSE) Linux track

Drawing

Closing

09:00 - 09:30	<< Registration & Coffee/Tea >>					
	TRACK 2 - Enterprise computing Perspectives for the IT Architect	TRACK 3 - Getting more out of your zEnterprise	TRACK 4 - Coping with Data and Information Challenges	TRACK 5 - Using Middleware to support modern Application Architectures	TRACK 8 - Enterprise Solutions for Security and Risk	TRACK 10 - GSE Linux
09:30 - 10:30	AR06 Is there a Future for Legacy? <i>Frans Noordeloos</i> Auditorium A	ZE01 Disaster Recovery and High Availability Automation on zEnterprise using System Automation Product Family <i>Soeren Eickhoff</i> Auditorium B	IM10 Enterprise Master Data Management <i>Frans Nieuwerth</i> Comitium	AA06 Creating an interconnected Enterprise <i>Harry Bol</i> Comitium	ES01 Five Keys to Success in Application Security <i>Guy Paquet</i> Curia	GS01 Oracle on the Enterprise Linux Server <i>Siegfried Langer</i> Rostra
10:30 - 11:30	AR07 Transformation to a Smarter core banking <i>Alex Louwe Kooijmans</i> Auditorium A	ZE02 z/OS Management Facility - Purpose and Value <i>Patrice Megard</i> Auditorium B	IM11 Top 5 Reasons to move and/or keep your Enterprise Data Warehouse on System z <i>Hendrik de Smet</i> Comitium	AA07 Business Process Management - Use Case <i>Pim van Westen (Synobsis) and Marieke Joustra</i> Comitium	ES02 Proactive Protection of Application Information with IBM InfoSphere Guardium and IBM Security AppScan <i>Guy Paquet</i> Curia	GS02 Practical consolidation experience with Oracle on the Enterprise Linux Server <i>Siegfried Langer</i> Rostra
11:30 - 12:30	<< Lunch >>					
12:30 - 13:30	AR08 How to select the right Platform for an IT Solution <i>Jos Vermaere</i> Auditorium A	ZE03 IBM Storage Solutions for System z <i>Erik Hengeveld</i> Auditorium B	IM12 Safeguarding Enterprise data with Real-Time Database Security, Monitoring & Auditing <i>Fakhreddine EL Mourabiti</i> Comitium	AA08 New Ways of using WebSphere MQ (FTE, AMS and TT) <i>Agnes Ten Brink</i> Comitium	ES03 DRIFT - Detecting Frauds in financial Transactions <i>Dan Gutfreund</i> Curia	GS03 RHEL on the Enterprise Linux Server: simply add it <i>Frank Weyns</i> Rostra
13:30 - 14:30	AR09 Beyond Fit for Purpose <i>Piet de Jonge</i> Auditorium A	ZE04 Exploring hybrid computing Management with zEnterprise Unified Resource Manager <i>Marc van der Meer</i> Auditorium B	IM13 Predictive Analytics <i>Jaap Vink</i> Comitium	AA09 Flexible Decision Management on z/OS (with ODM and SPSS) <i>Alain Roessle and Michel Gayraud</i> Comitium	ES04 zSecure 1.13.1 update and QRadar <i>Rob van Hoboken</i> Curia	GS04 SLES on the Enterprise Linux Server <i>Speaker To Be Announced</i> Rostra
14:30 - 14:45	<< Break >>					
14:45 - 15:45	AR10 IBM Solutions to address Solvency II <i>Pierre Lommerse</i> Auditorium A	ZE05 New zEC12 Features zAware and Flash Express <i>Erik Bakker</i> Auditorium B	IM14 Unleashing the Content in your Organization with IBM's Enterprise Content Management Solutions for System z <i>Brian Phelps</i> Comitium	AA10 PureSystems not just a converged System! <i>Bjorn Hilgen</i> Comitium	ES05 System z Security Strengths <i>Jean-Marc Darées</i> Curia	
15:50 - 16:00	Announcement of the TSE/z 2013 Superhero					
16:00	<< Closing reception >>					

*** This session agenda is tentative and subject to change without notice! ***