## 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

welcome reception								
08:30 ~ 09:15	<< Registration & Coffee/Tea >>							
	Welcome							
09:15 ~ 10:30	Cooperation and Teamwork - Personal Leadership and Success factors							
	Guest Speaker: Katja Staartjes, the first Dutch woman standing on the top of the worlc							
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	DC01	IM01	TP01	AD01			
11.00 ~ 12.00	1201	2001	111101	11 01	ADV1			
	Transaction processing, past, present and future	Open Source on System z	DB2 Platform Choices	CICS TS V5.1 - Operational Efficiency and Service Agility with Cloud Enablement	Boost Performance with the latest IBM Compilers			
	Niek de Greef	Piet de Jonge	Guido Verbraak	Fraser Bohm	Michael D Connor			
	Auditorium A	Auditorium B	Comitium	Rostra	Colosseum			
12:00 ~ 13:00	7 taditoria in 7 t	, taditeriam B	<< Lunch >>	110010	Colobbanii			
13:00 ~ 14:00	TE02	DC02	IM02	TP02	AD02			
	MELODY - Unsupervised Anomaly Detection and Failure Prediction	The Importance of Service Management in integrating Mainframe and Distributed Environments	IBM Big Data Solutions Overview	CICS Tools	Smarter Development and Testing for IBM System z			
	Dan Gutfreund	Domenico Chillemi	Frank Ketelaars	Fraser Bohm	Paul Pilotto (Asist)			
	Auditorium A	Auditorium B	Comitium	Rostra	Colosseum			
14:00 ~ 15:00	TE03	DC03	IM03	TP03	AD03			
	Trends in Server Platforms - What does the Server of the Future look like?	JCL Management and Batch Reengineering	IBM DB2 Analytics Accelerator - Values and Futures	IMS & WebSphere: a perfect Match	Development Operations (DevOps)			
	Jos Vermaere	Marco Passerini (RES)	Wolfgang Hengstler	Hélène Lyon	Michael D Connor			
	Auditorium A	Auditorium B	Comitium	Rostra	Colosseum			
15:00 ~ 15:15			<< Break >>					
15:15 ~ 16:15	TE04	DC04	IM04	TP04	AD04			
	A View from IBM Research on Trends in Enterprise Computing	E2E System Automation	IBM DB2 Analytics Accelerator - Deep Dive	IMS(uper) and IMS(tronger)	Batch Modernization Strategies for Mainframe Environments			
	Donna Dillenberger	Paola Monteferri	Wolfgang Hengstler	Hélène Lyon	Alex Louwe Kooijmans			
	Auditorium A	Auditorium B	Comitium	Rostra	Colosseum			
16:15 ~ 17:00	Panel Discussion on the Future of Transaction Processing (Auditorium A)							
17:00	<< Welcome Reception >>							
1	Welcome Reception >>							

## 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	DC05	IM05	AA01	AD05	LAB	
	Rethink your Mainframe Applications - Reasons for Extension, Modernization and Growth	Creating a smarter Data Center using expert integrated Systems	Transactional Analytics : A practical Example	Increase your Business Agility by driving better real time Decisions	Feeling trapped? Application Modernization Strategies that can move you from "green screen" to mobile and beyond	Real-time scoring of transactional Data in DB2 including Lab (PART I)	
	Alex Louwe Kooijmans	Marc Decker and Robert Hartevelt	Stefano delle Chiaie	Maurits Andre	Michael D Connor	Jane Man	
	Auditorium A	Auditorium B	Comitium	Rostra	Colosseum	Curia	
10:30 ~ 11:30	AR02	DC06	IM06	AA02	AD06	LAB	
	SOA - State of the Union	Solution Overview for Virtual Desktop Infrastructure and BYOD	DB2 10 for zOS Update + DB2 11 Beta	Enabling your Applications for Mobile (& BYOD)	Belastingdienst : Implementation of a Development Toolbox for the IT Professional	Real-time scoring of transactional Data in DB2 including Lab (PART II)	
	Marc Fiammante	Cornelis van Altena	Dirk Coomans	Lennert de Waal	Bert Peter Overheul (Belastingdienst)	Jane Man	
	Auditorium A	Auditorium B	Comitium	Rostra	Colosseum	Curia	
11:30 ~ 12:30			<< Lunch >>				
12:30 ~ 13:30	AR03	DC07	IM07	AA03	AD07	LAB	
	Using System z as the Foundation for Big Data	Networking Trends and Directions	Optimize your DB2 zOS En1vironment : A DB2 Tools Update for DB2 10	Building a Web API Management Solution with IBM WebSphere Products	Application Portfolio Analysis and Application Roadmap	Real-time scoring of transactional Data in DB2 including Lab (PART I)	
	Eric Michiels	Geordy Korte	Dirk Coomans	Harry Bol	Jochem Harteveld	Jane Man	
	Auditorium A	Auditorium B	Comitium	Rostra	Colosseum	Curia	
13:30 ~ 14:30	AR04	DC08	IM08	AA04	AD08	LAB	
	Consolidating SAP workload on zEnterprise	Practical Options For Building A Cloud	Blue Insight - IBM's strategic analytics Solution	WebSphere Application Server for System z Overview and Update	Application Portfolio Management	Real-time scoring of transactional Data in DB2 including Lab (PART II)	
	Bernd Kohler (SAP)	David Rhoderick	Marc Silhavy	Carl Farkas	Michael D Connor	Jane Man	
	Auditorium A	Auditorium B	Comitium	Rostra	Colosseum	Curia	
14:30 ~ 14:45		<< Break >>					
14:45 ~ 15:45	AR05	DC09	IM09	AA05	AD09		
	Integrating the mobile Channel in an existing IT Infrastructure	High Availability Solution positioning	Business Analytics on zEnterprise	Using CICS TS for new Java and Web Applications	Application Decommissioning		
	Lennert de Waal	Jean-Marc Vandon	Guillaume Arnould	Fraser Bohm	Jochem Harteveld		
	Auditorium A	Auditorium B	Comitium	Rostra	Colosseum		
15:45 ~ 16:30	"Legacy Asset Quality in a Business Context" - An interactive session by SQS (Auditorium A)						
16:30	<< Drinks >>						

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