

Time / Room	Bellevue 2	Session Room 1	Session Room 2	Session Room 3	Exhibition Hall
09:00-09:30					Exhibition Opening
09:30-10:00	Bellevue 2: Welcome				
10:00-10:45	NonStop in the Cloud Bank of America <i>Bob Rakoczy</i> Sponsored by comForte	Verwaltung und Einrichtung von Hybrid Clouds mit Red Hat RedHat <i>Mark Holzer</i>	Architecture, Technology Features and Values of Xeon E5 INTEL <i>Dr. Feixion Liu</i>	Ice-Breaker Cloud solid-serVision.com <i>Dr. Tilo Steinmeier</i>	exhibition
10:45-11:30	NonStop Monitoring and Automation Bankverlag <i>Wolfgang Breidbach</i>	Wie schütze ich meine Cloud vor Angriffen, Ausfall und Kompromittierung? HP <i>Angelo Brancato</i>	Next Generation Itanium Processor Poulson INTEL <i>Dr. Feixion Liu</i>	Bedeutung von Haftungsklauseln Rechtsanwälte BDH Jürgen Beckers	
11:30-12:00	Coffee Break				
12:00-13:00	Keynote HP Germany NonStop into the Cloud (?) HP <i>Peter Hadler</i>				
13:00-14:00	Lunch				
14:00-15:00	NED today and tomorrow HP <i>Randy Meyer</i>	Multi Benutzer (multi-tenancy) in Cloud Umgebungen mit RHEL/RHEV RedHat <i>Mark Holzer</i>	Sind Unified Lösungen zukunftssicher oder nur für jetzt? HP / <i>Michael Hass</i>	IT-Projekte erfolgreich managen Rechtsanwälte BDH Jürgen Beckers	
15:00-16:00	Daimler 2020 - Challenges to HP NonStop Server Infrastructure Daimler AG <i>Dr. Heinz-Michael Nitzschke</i>	Applikationsschutz für Linux VMs in vSphere 4/5 Computer Concept <i>Thomas Jorczik</i>	Utopie oder Wirklichkeit - Datenmanagement in Zeiten schnell wachsender Datenmengen HP / <i>Gernot Alexander</i>	Cloud Computing – die zentralen Anforderungen des Datenschutzes tecLEGAL Habel Rechtsanwälte <i>Dr. M.Oliver Habel</i>	
16:00-16:30	Coffee Break				
16:30-17:15	SQL on NonStop and Beyond HP <i>Frans Jongma</i>	300 at one blow. The story of the modernization of a NonStop application at Elmer Dienstleistungs GmbH & Co. KG CommitWork / Elmer <i>Jürgen Depping</i>	Connect Deutschland	Where in the World is my Credit Card Data? comForte21 / <i>Thomas Burg</i>	
17:15-18:00	NonStop as part of a modern state of the art IT Infrastructure HP <i>Tobias Kallfass</i>	How One Bank Used a Disaster to Jump-Start its Move into a NonStop Based Active/Active Architecture Gravic Inc. <i>Paul Holenstein</i>		Mission Critical Security for your Mission Critical Applications XYPRO / <i>Barry Forbes</i>	
18:00-18:30					
18:30-19:30	Guided Walking-Tour to the famous baroque monuments of Dresden - Tour ends at Vendor Reception Venue, Meetingpoint 6:30 pm at Hotel-Lobby				
19:30-23:00	Vendor Reception at historic "Italienisches Dörfchen", 1st drawing "Passport to Prizes"				

Time / Room
09:00-09:30
09:30-10:00
10:00-10:45
10:45-11:30
11:30-12:00
12:00-13:00
13:00-14:00
14:00-15:00
15:00-16:00
16:00-16:30
16:30-17:15
17:15-18:00
18:00-18:30
18:30-19:30
19:30-23:00

NonStop

Cloud SIG

User Presentation

Vendor Presentation

Security

Processors

Storage

Virtualisierung Cloud

Service Design

World

Time / Room	Bellevue 2	Session Room 1	Session Room 2	Session Room 3	Exhibition Hall	
09:00-10:00	Implementation of Tango Bankserv Chris Nolte Sponsored by HP	Anforderungen an Speichersysteme in einer virtuellen IT-Umgebung HP Guido Klenner	App- & Desktop-Virtualisierung Universität Münster Christian Breulmann / Lukas Ellerkamp	NonStop Database Management XYPRO / Rick Pettifer	exhibition	
				uLinga: mainframe (cloud-enabled!) connectivity Pyalla Technologies / Richard Buckle		
10:00-11:00	NonStop Hardware Roadmap HP Mark Pollans	Performance in virtualisierten Umgebungen HP Ralf Wendt	Community-Cloud Umgebung für Banken und Versicherungen Finanz Informatik Technology Service Christian Brunner	Backup/Archive Secret benefits of Deduplication ETI-NET / Fernand Lussier		
				SmartVista: modern payment solution on NonStop BPC / Vidas Lapinskas		
11:00-11:30	Coffee Break					
11:30-12:00	Implementing user read- and write-logs in existing applications without changing the application code - Hemit / Thore Smevik	HP Converged Systems: X5000 VirtualSystem HP / Florian Bettges	Array Extensions for Perl Raven Information Technologies Bernd Ulmann	Shadowbase Data Replication and Data Integration Solutions Gravic / Paul Holenstein		
12:00-13:00	Non-IT Keynote "The Sage from Weißen Hirsch" Stefan Fichte					
13:00-14:00	Lunch, 2nd drawing "Passport to Prizes"					
14:00-14:45	NonStop Software Roadmap HP Karen Copeland	Software Defined Networking - die Revolution im Netz HP Andreas Hausmann	Fehlertolerante Windows Server in virtuellen Umgebungen	Prevention and Detection - a risk based approach to implementing security CSP / Thomas Leeb		
14:45-15:30	NonStop throughout EMEA HP Neil Pringle	Konsolidierung und Virtualisierung mit HP Converged Infrastructure HP Herr Weber	DIVENTUS GmbH Reiner Rohde	Cloud SIG Pyalla Technologies Richard Buckle		
15:30-16:00	Coffee Break					
16:00-17:00	Bellevue 2: Conference Closing & Farewell					

2012

Time / Room

09:00-09:30

09:30-10:00

10:00-10:30

10:30-11:00

11:00-11:30

11:30-12:00

12:00-13:00

13:00-14:00

14:00-14:30

14:30-15:00

15:00-15:30

15:30-16:00

16:00-17:00

NonStop

Cloud SIG

User Presentation

Vendor Presentation

Security

Processors

Storage

Virtualisierung Cloud

Service Design

Workshop

Keynote

NonStop	Cloud SIG	User Presentation	Vendor Presentation	Security	Processors	Storage	Virtualisierung Cloud	Service Design	Workshop	Keynote
---------	-----------	-------------------	---------------------	----------	------------	---------	-----------------------	----------------	----------	---------

