
















































































































































































































































Time	Stage 12	Stage C	Stage D	Stage E				
09:30	Nils Magnus (<i>LinuxTag e. V.</i>) und Heinrich Seeger (<i>droidcon</i>): Eröffnung  Donnerstag							
10:00	Konfigurationsmanagement		Fallbeispiele	Agile Methoden				
10:15					 Martin Schütte (<i>DECK36</i>): Our Puppet Story – Patterns and Learnings	 Frederik Kramer (<i>Magdeburg Research and Competence Cluster (MRCC)</i>): Open Source Enterprise Resource Planning (OSS-ERP) and SME - An unresolvable task?	 Andre Schütz (<i>Wegtam UG (haftungsbeschränkt)</i>): Agile Softwareentwicklung von Anfang an - Wie flexibel soll's denn sein?	
10:30					 Christian Theune (<i>gocept gmbh & co. kg</i>): batou - a multi-(componentlenvironmentl platforml.*) deployment tool			
10:45						 Steffen Rieger (<i>it-novum GmbH</i>): Datacenter Management mit 100% Open Source am Beispiel der Bereitstellung eines SAP-Systems	 Georg Schönberger (<i>Thomas-Krenn.AG</i>): Practical Kanban	
11:00								
11:15					 Markus Zapke-Gründemann (<i>Deutscher Django Verein e.V.</i>): Virtuelle Maschinen mit Packer, Vagrant und Salt bauen			
11:30								
11:45								
12:00	Keynote in Stage 11: Oliver Zendel (<i>LinuxTag e.V.</i>) und Michael  Kleinhenz (<i>tarent GmbH</i>): State of the Union							
13:00	Mittagspause in Buffetform in den Ausstellungshallen 4 und 6 (für alle Besucher des LinuxTag im Ticket inbegriffen).							
14:00	Konfigurationsmanagement	Mobile Geräte	Fallbeispiele	Agile Methoden				
14:15					 Alexander Pacnik (<i>inovex GmbH</i>): Puppet Module - Nachhaltigkeit und Qualität	 Martin Gernhardt (<i>tarent</i>) und  Andreas Grau (<i>tarent solutions GmbH</i>): Indoor-Navigation unter Android	 Dalibor Topic (<i>Oracle</i>) und  Wolfgang Weigend (<i>Oracle Deutschland</i>): JDK 8 & JDK 8 Updates in OpenJDK	 Stefan Schmidt (<i>Samsung Open Source Group</i>): Bring your Project from a 10 Years to a 3 Months Release Cycle
14:30								
14:45					 Dirk Götz (<i>Netways GmbH</i>): Foreman: Der Vorarbeiter als Puppenspieler	 Simon Tennant (<i>Buddycloud Ltd.</i>): The API is dead, Long live the protocol	 Heinz Wilming (<i>akquinet AG</i>): Powerful Management of the Wildfly Application Server with the CLI	 Ralph Angenendt (<i>ImmobilienScout 24</i>): Wie wir einmal 500 Server mit 150 Personen in 3 Tagen migriert haben und was wir alles gelernt haben
15:00								
15:15								
15:30	Kaffeepause in den Ausstellungshallen 4 und 6 (für alle Besucher des LinuxTag im Ticket inbegriffen).							
16:00	Konfigurationsmanagement		Fallbeispiele	Agile Methoden				
16:15					 Mattias Giese (<i>B1 Systems GmbH</i>): Creating a dynamic software deployment solution using free/libre software	 Michael Perzl (<i>IBM Deutschland GmbH</i>): The Open Platform for Choice: Linux on Power Virtualization	 Edna Kropp (<i>akquinet AG</i>) und  Nicole Charlier (<i>akquinet AG</i>): Let an on-site UX consultant break down the walls between design and engineering	
16:30					 Burkhard Noltenzmeier (<i>teuto.net netzdienste GmbH</i>): Konfigurationsmanagement und Deployment mit Ansible			
16:45						 Karsten Reincke (<i>Deutsche Telekom AG / Products & Innovation</i>): Der intelligente Warenkorb. AGPL lizenziertes Enabler, entwickelt durch die Deutsche Telekom	 Gerrit Lutter (<i>sipgate GmbH</i>): Getting to the core: three lessons from our Agile journey	
17:00					 Detlef Oertel (<i>uib gmbh</i>) und  Niko Wenselowski (<i>uib gmbh</i>): Open Source client management for Windows and Linux with opsi		 Rico Barth (<i>c.a.p.e. IT GmbH</i>): Datenintegration im Service – Mit OTRS die passenden Daten für den Service-Prozess liefern!	
17:15								
17:30	 Nico Schottelius (<i>ungleich GmbH</i>): Cdist: Next generation configuration management		 Italo Vignoli (<i>The Document Foundation</i>): Migrating to LibreOffice: a Reference Protocol	 Mikey Ariel (<i>Red Hat, Inc.</i>): My Personal Tech-Writing Agile Manifesto				

	Stage 11	Stage 12	Stage A	Stage B	Stage C	Stage D	Stage E
18:30	Sicherheit für Praktiker  Christoph Weinandt (Freudenberg IT/private): Systemsisicherheit	Webtuning  Jos Vos (X/OS Experts in Open Systems BV): Hybrid web development: combining AngularJS with server frameworks	Hands on Workshop  Harald König (science + computing ag): Shell lernen am praktischen Beispiel (und günstig tanken)	Bring back your Servers home  Torsten Grote (Kolab Systems AG) und Till Adam (KDE): Kolab.org - Secure Private Cloud in a post-Snowden World	Perspektiven frei Software  Peter H. Ganten (Univention GmbH) und Jan Kleinert (Linux-Magazin): Heartbleed und die Theorie des reziproken Altruismus: Verleihung des Absolventenpreises	Booten  Schlomo Schapiro (ImmobilienScout24): iPXE - The Versatile Network Boot Loader	Linux Oberflächen  Michael Müller (Pipelight- Team) und Sebastian Lackner (Pipelight-Team) und Erich Hoover (Pipelight-Team): Pipelight: Windows Plugins in Linux Browsers
19:00							
19:15		 Friedrich W. H. Kossebau (KO GmbH) und Tobias Hintze (KO GmbH): WebODF - publish and edit OpenDocument files in your web site or web app				 Oliver Rath (Münchner Gentoo Linux User Group): Netboot als Alternative zur Desktop-Virtualisierung	
19:30							
20:15							
20:30	 Matthias Kirschner (Free Software Foundation Europe (FSFE)): Vom Aussterben bedroht: die Universalmaschine Computer	 Wim Godden (wim@wimgodden.be): When dynamic becomes static: The next step in web caching techniques	 Andreas Mantke (LibreOffice, The Document Foundation): Workshop: LibreOffice - Software und Projekt	 Christian Boltz (openSUSE community & PostfixAdmin): PostfixAdmin 3.0 - Mailserver verwalten leicht gemacht	 Kristian Schuhmacher (Amadeus IT Group) und Karsten Reincke (Deutsche Telekom AG / Products & Innovation): OS LIC & OSCAD 2.0: Free license advice	 Hendrik Schwartke (OpenSource Security Ralf Speneberg) und Ralf Speneberg (OpenSource Training Ralf Speneberg): UEFI Secure Boot und Linux	 Jos Poortvliet (openSUSE): Linux Desktops - Dead or Alive?
20:45							
21:00	 Dieter Adriaenssens (Ghent University): Reducing iptables configuration complexity using chains	 Gunter Bach (solute GmbH): EPFL: Building web tools fast		 Philipp Hancke (ESTOS GmbH): Roll your own video conferences with WebRTC and the Jitsi VideoBridge	 Timo Kucza (Deutsches Forschungszentrum für Künstliche Intelligenz (DFKI) - Institut für Wirtschaftsinformatik): The Need for Integrated Open- Source-Systems and How To Get There (Call for Participation)		 Tobias Mueller (GNOME): What's cooking in GNOME - 3.12 under the hood
21:15							
21:30	 Andreas Heinlein (Entwicklerteam Ubuntu Privacy Remix) und Mark Zorko : Ubuntu Privacy Remix: Radikaler Ansatz gegen Bespitzelung durch NSA, Verfassungsschutz & Co.	 Manuel Schölling (keine): Emscripten: Porting Native C/C++ Code to Javascript		 Peer Heinlein (Heinlein Support GmbH): Neues von Dovecot: IMAP-Server aller Größenordnungen	 Jesus M. Gonzalez-Barahona (Bitergia): How open development data benefits your project and your community	 Leif Lindholm (Linaro): UEFI is not your enemy	

Time	Stage 12	Stage C	Stage D	Stage E					
09:30	Nils Magnus (<i>LinuxTag e. V.</i>) und Heinrich Seeger (<i>droidcon</i>): Eröffnung  Freitag								
10:00	Tracing and Loggin		Open Stack DACH Day 2014 	Kernel 					
10:15					Martin Gerhard Loschwitz (<i>hastexo Professional Services GmbH</i>): An Introduction to OpenStack	Thomas Schöbel-Theuer (<i>1&1 Internet AG</i>): MARS Light: Replicating Block Devices over Long Distances			
10:30									
10:45									
11:00							Fabio M. Di Nitto (<i>Red Hat, Inc.</i>): Highly Available OpenStack done right 	Alasdair G. Kergon (<i>Red Hat</i>): Thin Provisioning and Caching on SSDs using LVM and Device-mapper 	
11:15									
11:30									
12:00	Keynote in Stage 11: Greg Kroah-Hartman (<i>Linux Foundation</i>): The Linux  kernel, how it is developed, and how we stay sane doing it								
13:00	Mittagspause in Buffetform in den Ausstellungshallen 4 und 6 (für alle Besucher des LinuxTag im Ticket inbegriffen).								
14:00	Tracing and Loggin		Open Stack DACH Day 2014 	Kernel 					
14:15					Giuseppe de Candia (<i>Midokura</i>): How Linux kernel enables overlay networks for virtualized environments	Thorsten Leemhuis (<i>Heise Zeitschriften Verlag GmbH & Co. KG -- Redaktion c't</i>): What's up in Kernel land			
14:30									
14:45							Yves Fauser (<i>VMware</i>): Software-Defined Networking for OpenStack using Open Source Plugins and VMware NSX 	Lennart Poettering (<i>Red Hat, Inc.</i>) und Kay Sievers (<i>Red Hat</i>): The anatomy of kdbus 	
15:00									
15:15	Tim Bell (<i>CERN</i>): Expanding the universe without a Big Bang 								
15:30	Kaffeepause in den Ausstellungshallen 4 und 6 (für alle Besucher des LinuxTag im Ticket inbegriffen).								
16:00	Tracing and Loggin	Games 	Open Stack DACH Day 2014 	Kernel 					
16:15					Michael Stefaniuc (<i>Wine Project</i>): Is Wine Still Relevant? - A Status Update on Wine	Devananda van der Veen (<i>HP</i>): Bare Metal provisioning in OpenStack	Daniel Vetter (<i>Intel Open Source Technology Center</i>): State of the Intel Kernel Graphics Driver		
16:30									
16:45								Bernhard Wiedemann (<i>SUSE LINUX Products GmbH</i>): HyperV in OpenStack 	Lucas Stach : Update on Nouveau 
17:00									
17:15								Erkan Yanar (<i>Freiberufler</i>): Docker: Not even a Hypervisor (Containers for OpenStack) 	
17:30	Robert Sander (<i>Heinlein Support GmbH</i>): Clustered Storage for Cloud Computing 	Nils Magnus (<i>LinuxTag e. V.</i>) und Thorsten Leemhuis (<i>Heise Zeitschriften Verlag GmbH & Co. KG -- Redaktion c't</i>): Kernel Kwestioning 							

Time	Stage 11	Stage 12	Stage A	Stage B	Stage C	Stage D	Stage E
18:30	<p> Christof Müller (<i>Immobilien Scout GmbH</i>): Das Vorstellungsgespräch aus Sicht des Personalers</p>	<p> Jana Borkamp (<i>Bezirk Berlin Friedrichshain-Kreuzberg</i>): Podiumsdiskussion: Open-Source-Arbeitsplätze in der Verwaltung</p>	<p> Ben van 't Ende (<i>CLS Europe</i>): Community Leadership Summit</p>	<p> Peter Stuge (<i>Konsult Stuge</i>): Lightning Talk: Coreboot</p>	<p> Hauke Habermann (<i>m23 software distribution</i>): Workshop: Administration von Debian & Co. im Textmodus</p>	<p> Nils Domrose (<i>inovex GmbH</i>): OpenNebula, the foreman and CentOS play nice, too</p>	<p> Christoph Stoidner (<i>arvero GmbH</i>): Meine SPS kann Linux, und nun? - Ein Linux-basierter Software-Stack für industrielle Eingebettete Systeme</p>
18:45							
19:00	<p> Klaus Behrla (<i>LPI Central Europe</i>): Stellenanzeigen enträtselt</p>	<p> Anika Kehrer (<i>LinuxTag e. V.</i>): Panel Discussion: How I got my Linux Dream Job</p>	<p> Tony Anderson : BERNIE (Basic Educational Resources Needed for Innovative Education)</p>	<p> Tony Anderson : BERNIE (Basic Educational Resources Needed for Innovative Education)</p>	<p> Markus Zapke-Gründemann (<i>Deutscher Django Verein e.V.</i>): Sichere Web-Applikationen am Beispiel von Django</p>	<p> Romain Pelisse (<i>Red Hat GmbH</i>): Building your own Cloud infrastructure</p>	<p> Alexander Khryukin (<i>OpenMandriva Association</i>): OpenMandriva on ARM as a part of Automated Build Farm Cluster</p>
19:15							
19:30	<p> Kester Habermann (<i>LinuxTag e. V.</i>) und Jörg Schneider (<i>Technische Universität Berlin</i>): Hacking Contest</p>	<p> Anika Kehrer (<i>LinuxTag e. V.</i>): Panel Discussion: How I got my Linux Dream Job</p>	<p> Steven Shiau (<i>NCHC</i>) und Yu-Chin Tsai (<i>NCHC</i>) und Cesar Sun (<i>NCHC</i>): Clonezilla Workshop</p>	<p> Steven Shiau (<i>NCHC</i>) und Yu-Chin Tsai (<i>NCHC</i>) und Cesar Sun (<i>NCHC</i>): Clonezilla Workshop</p>	<p> Jan Gehring (<i>Rex Projekt</i>): Workshop: Hello World Configuration Management mit Rex</p>	<p> Julian Fischer (<i>anyines</i>) und Julian Weber (<i>Anyines</i>): NSA? No thanks. Build your own Cloud with OpenStack and Cloud Foundry.</p>	<p> Manuel Traut (<i>Linutronix GmbH</i>): ELBE - Embedded Linux Build Environment</p>
19:45							
20:00	<p> Kester Habermann (<i>LinuxTag e. V.</i>) und Jörg Schneider (<i>Technische Universität Berlin</i>): Hacking Contest</p>	<p> Anika Kehrer (<i>LinuxTag e. V.</i>): Panel Discussion: How I got my Linux Dream Job</p>	<p> Gratien D'haese (<i>IT3 Consultants</i>): Relax-and-Recover Workshop</p>	<p> Gratien D'haese (<i>IT3 Consultants</i>): Relax-and-Recover Workshop</p>	<p> Helga Velroyen (<i>Google</i>): Ganeti - Private Cloud as Google does it</p>	<p> Cedric Bail (<i>Enlightenment Foundation</i>): EFL: A graphical toolkit for the Internet of things</p>	
20:15							<p><small>Community Leadership Summit</small></p>
20:30	<p> Kester Habermann (<i>LinuxTag e. V.</i>) und Jörg Schneider (<i>Technische Universität Berlin</i>): Hacking Contest</p>	<p> Anika Kehrer (<i>LinuxTag e. V.</i>): Panel Discussion: How I got my Linux Dream Job</p>	<p> Gratien D'haese (<i>IT3 Consultants</i>): Relax-and-Recover Workshop</p>	<p> Gratien D'haese (<i>IT3 Consultants</i>): Relax-and-Recover Workshop</p>	<p> Jan Gehring (<i>Rex Projekt</i>): Workshop: Hello World Configuration Management mit Rex</p>	<p> Helga Velroyen (<i>Google</i>): Ganeti - Private Cloud as Google does it</p>	<p> Cedric Bail (<i>Enlightenment Foundation</i>): EFL: A graphical toolkit for the Internet of things</p>
20:45							
21:00	<p> Kester Habermann (<i>LinuxTag e. V.</i>) und Jörg Schneider (<i>Technische Universität Berlin</i>): Hacking Contest</p>	<p> Anika Kehrer (<i>LinuxTag e. V.</i>): Panel Discussion: How I got my Linux Dream Job</p>	<p> Gratien D'haese (<i>IT3 Consultants</i>): Relax-and-Recover Workshop</p>	<p> Gratien D'haese (<i>IT3 Consultants</i>): Relax-and-Recover Workshop</p>	<p> Jan Gehring (<i>Rex Projekt</i>): Workshop: Hello World Configuration Management mit Rex</p>	<p> Helga Velroyen (<i>Google</i>): Ganeti - Private Cloud as Google does it</p>	<p> Cedric Bail (<i>Enlightenment Foundation</i>): EFL: A graphical toolkit for the Internet of things</p>
21:15							
21:30	<p> Kester Habermann (<i>LinuxTag e. V.</i>) und Jörg Schneider (<i>Technische Universität Berlin</i>): Hacking Contest</p>	<p> Anika Kehrer (<i>LinuxTag e. V.</i>): Panel Discussion: How I got my Linux Dream Job</p>	<p> Gratien D'haese (<i>IT3 Consultants</i>): Relax-and-Recover Workshop</p>	<p> Gratien D'haese (<i>IT3 Consultants</i>): Relax-and-Recover Workshop</p>	<p> Jan Gehring (<i>Rex Projekt</i>): Workshop: Hello World Configuration Management mit Rex</p>	<p> Helga Velroyen (<i>Google</i>): Ganeti - Private Cloud as Google does it</p>	<p> Cedric Bail (<i>Enlightenment Foundation</i>): EFL: A graphical toolkit for the Internet of things</p>
21:45							
22:00	<p> Kester Habermann (<i>LinuxTag e. V.</i>) und Jörg Schneider (<i>Technische Universität Berlin</i>): Hacking Contest</p>	<p> Anika Kehrer (<i>LinuxTag e. V.</i>): Panel Discussion: How I got my Linux Dream Job</p>	<p> Gratien D'haese (<i>IT3 Consultants</i>): Relax-and-Recover Workshop</p>	<p> Gratien D'haese (<i>IT3 Consultants</i>): Relax-and-Recover Workshop</p>	<p> Jan Gehring (<i>Rex Projekt</i>): Workshop: Hello World Configuration Management mit Rex</p>	<p> Helga Velroyen (<i>Google</i>): Ganeti - Private Cloud as Google does it</p>	<p> Cedric Bail (<i>Enlightenment Foundation</i>): EFL: A graphical toolkit for the Internet of things</p>
22:15							
22:30	<p> Kester Habermann (<i>LinuxTag e. V.</i>) und Jörg Schneider (<i>Technische Universität Berlin</i>): Hacking Contest</p>	<p> Anika Kehrer (<i>LinuxTag e. V.</i>): Panel Discussion: How I got my Linux Dream Job</p>	<p> Gratien D'haese (<i>IT3 Consultants</i>): Relax-and-Recover Workshop</p>	<p> Gratien D'haese (<i>IT3 Consultants</i>): Relax-and-Recover Workshop</p>	<p> Jan Gehring (<i>Rex Projekt</i>): Workshop: Hello World Configuration Management mit Rex</p>	<p> Helga Velroyen (<i>Google</i>): Ganeti - Private Cloud as Google does it</p>	<p> Cedric Bail (<i>Enlightenment Foundation</i>): EFL: A graphical toolkit for the Internet of things</p>
22:45							
23:00	<p> Kester Habermann (<i>LinuxTag e. V.</i>) und Jörg Schneider (<i>Technische Universität Berlin</i>): Hacking Contest</p>	<p> Anika Kehrer (<i>LinuxTag e. V.</i>): Panel Discussion: How I got my Linux Dream Job</p>	<p> Gratien D'haese (<i>IT3 Consultants</i>): Relax-and-Recover Workshop</p>	<p> Gratien D'haese (<i>IT3 Consultants</i>): Relax-and-Recover Workshop</p>	<p> Jan Gehring (<i>Rex Projekt</i>): Workshop: Hello World Configuration Management mit Rex</p>	<p> Helga Velroyen (<i>Google</i>): Ganeti - Private Cloud as Google does it</p>	<p> Cedric Bail (<i>Enlightenment Foundation</i>): EFL: A graphical toolkit for the Internet of things</p>
23:15							
23:30	<p> Kester Habermann (<i>LinuxTag e. V.</i>) und Jörg Schneider (<i>Technische Universität Berlin</i>): Hacking Contest</p>	<p> Anika Kehrer (<i>LinuxTag e. V.</i>): Panel Discussion: How I got my Linux Dream Job</p>	<p> Gratien D'haese (<i>IT3 Consultants</i>): Relax-and-Recover Workshop</p>	<p> Gratien D'haese (<i>IT3 Consultants</i>): Relax-and-Recover Workshop</p>	<p> Jan Gehring (<i>Rex Projekt</i>): Workshop: Hello World Configuration Management mit Rex</p>	<p> Helga Velroyen (<i>Google</i>): Ganeti - Private Cloud as Google does it</p>	<p> Cedric Bail (<i>Enlightenment Foundation</i>): EFL: A graphical toolkit for the Internet of things</p>
23:45							
00:00	<p> Kester Habermann (<i>LinuxTag e. V.</i>) und Jörg Schneider (<i>Technische Universität Berlin</i>): Hacking Contest</p>	<p> Anika Kehrer (<i>LinuxTag e. V.</i>): Panel Discussion: How I got my Linux Dream Job</p>	<p> Gratien D'haese (<i>IT3 Consultants</i>): Relax-and-Recover Workshop</p>	<p> Gratien D'haese (<i>IT3 Consultants</i>): Relax-and-Recover Workshop</p>	<p> Jan Gehring (<i>Rex Projekt</i>): Workshop: Hello World Configuration Management mit Rex</p>	<p> Helga Velroyen (<i>Google</i>): Ganeti - Private Cloud as Google does it</p>	<p> Cedric Bail (<i>Enlightenment Foundation</i>): EFL: A graphical toolkit for the Internet of things</p>
00:15							
00:30	<p> Kester Habermann (<i>LinuxTag e. V.</i>) und Jörg Schneider (<i>Technische Universität Berlin</i>): Hacking Contest</p>	<p> Anika Kehrer (<i>LinuxTag e. V.</i>): Panel Discussion: How I got my Linux Dream Job</p>	<p> Gratien D'haese (<i>IT3 Consultants</i>): Relax-and-Recover Workshop</p>	<p> Gratien D'haese (<i>IT3 Consultants</i>): Relax-and-Recover Workshop</p>	<p> Jan Gehring (<i>Rex Projekt</i>): Workshop: Hello World Configuration Management mit Rex</p>	<p> Helga Velroyen (<i>Google</i>): Ganeti - Private Cloud as Google does it</p>	<p> Cedric Bail (<i>Enlightenment Foundation</i>): EFL: A graphical toolkit for the Internet of things</p>
00:45							
01:00	<p> Kester Habermann (<i>LinuxTag e. V.</i>) und Jörg Schneider (<i>Technische Universität Berlin</i>): Hacking Contest</p>	<p> Anika Kehrer (<i>LinuxTag e. V.</i>): Panel Discussion: How I got my Linux Dream Job</p>	<p> Gratien D'haese (<i>IT3 Consultants</i>): Relax-and-Recover Workshop</p>	<p> Gratien D'haese (<i>IT3 Consultants</i>): Relax-and-Recover Workshop</p>	<p> Jan Gehring (<i>Rex Projekt</i>): Workshop: Hello World Configuration Management mit Rex</p>	<p> Helga Velroyen (<i>Google</i>): Ganeti - Private Cloud as Google does it</p>	<p> Cedric Bail (<i>Enlightenment Foundation</i>): EFL: A graphical toolkit for the Internet of things</p>
01:15							
01:30	<p> Kester Habermann (<i>LinuxTag e. V.</i>) und Jörg Schneider (<i>Technische Universität Berlin</i>): Hacking Contest</p>	<p> Anika Kehrer (<i>LinuxTag e. V.</i>): Panel Discussion: How I got my Linux Dream Job</p>	<p> Gratien D'haese (<i>IT3 Consultants</i>): Relax-and-Recover Workshop</p>	<p> Gratien D'haese (<i>IT3 Consultants</i>): Relax-and-Recover Workshop</p>	<p> Jan Gehring (<i>Rex Projekt</i>): Workshop: Hello World Configuration Management mit Rex</p>	<p> Helga Velroyen (<i>Google</i>): Ganeti - Private Cloud as Google does it</p>	<p> Cedric Bail (<i>Enlightenment Foundation</i>): EFL: A graphical toolkit for the Internet of things</p>
01:45							
02:00	<p> Kester Habermann (<i>LinuxTag e. V.</i>) und Jörg Schneider (<i>Technische Universität Berlin</i>): Hacking Contest</p>	<p> Anika Kehrer (<i>LinuxTag e. V.</i>): Panel Discussion: How I got my Linux Dream Job</p>	<p> Gratien D'haese (<i>IT3 Consultants</i>): Relax-and-Recover Workshop</p>	<p> Gratien D'haese (<i>IT3 Consultants</i>): Relax-and-Recover Workshop</p>	<p> Jan Gehring (<i>Rex Projekt</i>): Workshop: Hello World Configuration Management mit Rex</p>	<p> Helga Velroyen (<i>Google</i>): Ganeti - Private Cloud as Google does it</p>	<p> Cedric Bail (<i>Enlightenment Foundation</i>): EFL: A graphical toolkit for the Internet of things</p>
02:15							
02:30	<p> Kester Habermann (<i>LinuxTag e. V.</i>) und Jörg Schneider (<i>Technische Universität Berlin</i>): Hacking Contest</p>	<p> Anika Kehrer (<i>LinuxTag e. V.</i>): Panel Discussion: How I got my Linux Dream Job</p>	<p> Gratien D'haese (<i>IT3 Consultants</i>): Relax-and-Recover Workshop</p>	<p> Gratien D'haese (<i>IT3 Consultants</i>): Relax-and-Recover Workshop</p>	<p> Jan Gehring (<i>Rex Projekt</i>): Workshop: Hello World Configuration Management mit Rex</p>	<p> Helga Velroyen (<i>Google</i>): Ganeti - Private Cloud as Google does it</p>	<p> Cedric Bail (<i>Enlightenment Foundation</i>): EFL: A graphical toolkit for the Internet of things</p>
02:45							
03:00	<p> Kester Habermann (<i>LinuxTag e. V.</i>) und Jörg Schneider (<i>Technische Universität Berlin</i>): Hacking Contest</p>	<p> Anika Kehrer (<i>LinuxTag e. V.</i>): Panel Discussion: How I got my Linux Dream Job</p>	<p> Gratien D'haese (<i>IT3 Consultants</i>): Relax-and-Recover Workshop</p>	<p> Gratien D'haese (<i>IT3 Consultants</i>): Relax-and-Recover Workshop</p>	<p> Jan Gehring (<i>Rex Projekt</i>): Workshop: Hello World Configuration Management mit Rex</p>	<p> Helga Velroyen (<i>Google</i>): Ganeti - Private Cloud as Google does it</p>	<p> Cedric Bail (<i>Enlightenment Foundation</i>): EFL: A graphical toolkit for the Internet of things</p>
03:15							
03:30	<p> Kester Habermann (<i>LinuxTag e. V.</i>) und Jörg Schneider (<i>Technische Universität Berlin</i>): Hacking Contest</p>	<p> Anika Kehrer (<i>LinuxTag e. V.</i>): Panel Discussion: How I got my Linux Dream Job</p>	<p> Gratien D'haese (<i>IT3 Consultants</i>): Relax-and-Recover Workshop</p>	<p> Gratien D'haese (<i>IT3 Consultants</i>): Relax-and-Recover Workshop</p>	<p> Jan Gehring (<i>Rex Projekt</i>): Workshop: Hello World Configuration Management mit Rex</p>	<p> Helga Velroyen (<i>Google</i>): Ganeti - Private Cloud as Google does it</p>	<p> Cedric Bail (<i>Enlightenment Foundation</i>): EFL: A graphical toolkit for the Internet of things</p>
03:45							
04:00	<p></p>						

Time	Stage 11	Stage C	Stage D	Stage E
09:30	Nils Magnus (LinuxTag e. V.) und Heinrich Seeger (droidcon): Eröffnung  Samstag			
10:00	 Peer Heinlein (Heinlein Support GmbH) und Johannes Rundfeldt (Heinlein Support GmbH): E-Mail made in Germany: Broken by design, überflüssig dank DANE.	 Philipp Kumar (akquinet AG) und Nicole Charlier (akquinet AG): Der Mensch im Mittelpunkt: Mit User Centered Design Mobile UX entwickeln	 Chris Schlaeger (Amazon Development Center Germany): Amazon Linux, Operating System of the cloud	 Markus Mandalka : Eigene Suchmaschine betreiben mit der Open Source Suchmaschinensoftware Apache Lucene/Solr
10:30	 Patrick Koetter (sys4 AG) und Carsten Strotmann (Men & Mice / dnsworkshop.org): DANEn lügen nicht - E-Mail Transportverschlüsselung "reloaded"	 Tam Hanna (CEO, Tamoggemon holding k.s.): Firefox OS - was ist das?	 Christian Couder (SoftAtHome): New Views on your Source Code History with "git replace"	 Roman Shaposhnik (Pivotal Inc.): Building Google-in-a-box: Using Apache SolrCloud and Bigtop to index your bigdata
10:45				
11:30				
12:00	Keynote in Stage 11: Felix 'FX' Lindner (Phenoelit): GOTO KLARKOMMEN 			
13:00	Mittagspause in Buffetform in den Ausstellungshallen 4 und 6 (für alle Besucher des LinuxTag im Ticket inbegriffen).			
14:00	 Jan Suhr (Crypto Stick): A USB key to secure your digital life - Crypto Stick	 Emmanuel Baccelli (INRIA and FU Berlin): Pimp the IoT and join the RIOT	 Lars Marowsky-Brée (SUSE Linux Products GmbH): Non-violent communication with your highly available Linux cluster	 Oli Sennhauser (FromDual GmbH): MySQL high-availability with Galera Cluster
14:15	 Andreas Grau (tarent solutions GmbH) und Thomas Krille (tarent solutions GmbH): OSIAM - Sichere Identitätsverwaltung auf Basis von SCIMv2 und OAuth2	 Michelangelo Guarise (AidILAB S.r.l.): UD00: The Ultimate maker's Tool - A physical computing perspective	 Dag Wieers (Dagit Linux Solutions): Pluggable real-time resource monitoring and correlation using Dstat	 Dr. Michael Meskes (credativ GmbH): PostgreSQL - Community trifft auf Business
14:30				
14:45	 Cornelius Kölbel : Two factor authentication: Open, trustworthy and enterprise ready			 Torben Haase (Flowy Apps): REDS: Giving the control over your data back to you!
15:00				
15:15				
15:30	Kaffeepause in den Ausstellungshallen 4 und 6 (für alle Besucher des LinuxTag im Ticket inbegriffen).			
16:00	 Stefan Neben (Immobilien Scout GmbH): Automatische Rotation von DKIM-Schlüsseln		 Holger Gantikow (science-computing ag): Mehr als E-Mails: Smartphones und Tablets als Schweizer Taschenmesser für Admins	 Thomas Fricke (Endocode AG): MongoDB and Neo4j from an Operations Point of view
16:15	 Michael Prinzing (https://kinko.me): Easy-to-use secure accessible email encryption for everyone: kinko	 Mirko Boehm (Endocode AG): Protecting Open Source through patent pooling and defensive publications	 Dr. Rolf Freitag (-): Hochauflösende Netzwerküberwachung mit Pings	 Christoph Kleineweber (Zuse Institute Berlin): Using XtreamFS for Data Analysis with Hadoop
16:30				
16:45	 Michael Christen (YaCy.net): Lass mich, ich kann das selbst! - Selbstverteidigung von Privatsphäre und Datenschutz			 David Breitung (openATTIC): Eine für Cloud Computing optimierte Software-defined Storage Plattform (SDS)
17:00				
17:15				
17:30	 Hauke Laging (Crypto für alle): Strategien der Krypto-Qualifizierung			

Der LinuxTag e. V. wünscht eine schöne Zeit bis zum LinuxTag 2015!