































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, Tamoggeomon 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!