sat	AW1.120 – Wikis	AW1.121 — BSD Welcome to the BSD devroom	AW1.125 – Game develop- ment	AW1.126 – HPC and computational science
11:00	A comparison between MediaWiki, TWiki and XWiki	Welcome to the B3D devision		HPC devroom welcome,
11:30	show.tiki.org project: improve bug reporting and	Introduction to FreeNAS development	Event-driven networking library	Using OpenMP to Simply
12:00	Coverage for basic language support components – A	DTrace integration and quick	Ethical questions of game	Parallelize CPU-Intensive C Code
12:30	Crowdsourced translation using MediaWiki	start	developing	Kadeploy: From Scalable and Reliable Bare-metal
13:00	Counting (on) views — Page views on		Building a cross platform media layer based on Doom	Quattor – Configuration and Fabric Management Done
13:30	wikiLingo – a unified approach	The EdgeBSD Project	layer based on boom	An Overview of Aquilon
13:45	to wysiwyg		Game and Simulation development with Qt	Reduce the Storage Consumption of Your Storage
14:15	XWiki Rendering: A content rendering engine			RestFS: the Next Generation Cloud Storage
14:30	VisualEditor	The DeforaOS desktop environment	Will Fort of Don't of Con-	How To Save The Environment
15:00			Killer Engine for Remixing Games	EasyBuild: Building Software With Ease
15:30	Wikis cross-project collaboration	Porting FreeBSD on Xen on ARM	MADE	HPCBIOS: Getting Your Software, Users &
15:45 16:00			Ero.coli – a synthetic	Automatic Testing of Installed Software
16:15	Developing the XWiki software			Introduction to Scalasca: A Performance Analysis
16:30	Force Multiplication	What's new in FreeBSD 10?	The rise and fall of open source gaming projects	HPC Node Performance and Power Simulation with
17:00 17:15	Wikidata			Solving NP-complete Problems with Metaheuristics
17:30	Repository-based wikis	FreeBSD: toward ports v2	Community based translations of	Scientific GPU Computing with
17:45	Useful and Necessary Mediawiki Gadgets	'	games	Google's Go Language
18:00	5 Unexpected usages of wikis			Open Microscopy Environment
18:15	A web development runtime platform based on the			эрэл элсгээсэру шилилийн
18:30	Addressing the long tail of applications		OpenPandora and a peek into the future	
\Box				

sat	H.1301 (Cornil) — Graphics	H.1302 (Depage) — Distribu- tions	H.1308 (Rolin) – Desktops	H.1309 (Van Rijn) — Configu- ration management
11:00			Desktops DevRoom Opening	
11:15			What's cooking in GStreamer	
11:30		Reproducible Builds for Debian		
				Configuration Management 101
11:45			Enlightenment as Standalone Wayland Compositor	
12:00			Wayiana Compositor	
12:15				Use case: Configuration Management in an enterprise
12:30	Three Years Experience with a Tree-like Shader IR	Is distribution-level package management obsolete?	Swimming with chum in shark infested waters	- '
	iree-like Silddel III	management obsolete:		ncf
12:45				110
13:00			A	
13:15		Do you have to be brain	Anatomy of kdbus	Deploying Cloudstack with Chef
13:30	State of the X.org foundation	damaged to care about desktop		
		Linux?		
13:45			Porting legacy X11/GL applications to Wayland	
14:00			, ,,,	
14:15	Open-Source Miracast A Method for Distributing Applications Independent from the Distro		Introduction to Docker	
14:30		Applications Independent from	om Qt Creator for desktop developers	
		the Distro		A metadata ocean in Puppet and
14:45				Chef
15:00			LXQt: Introducing Intents	
15:15				SaltStack
15:30	Making the X-server run without root rights	CentOS: Planning for Variants and the Next Chapter		
	rootingnis	and the reac enapter	Unity and convergence to an	Razor – Provision like a Boss
15:45			Ubuntu Touch world	
16:00				
16:15				
16:30	CANCELLED – DRI3000 and Compositing CANCELLED	Fedora.NEXT	Hawaii	
	compositing crivetetes			Foreman integration with Chef
16:45				(and others)
17:00			The KDC Frameuralia are hard	Manageable Puppet
17:15			The KDE Frameworks are here	Infrastructure
17:30	Movit: High-speed, high-quality video filters on the GPU	Debian Contributors		
	mais on the Gro		KDE Connect	The classification problem:
17:45			KDE COIIIIECE	challenges and solutions
18:00				NixOS: declarative configuration
18:15			Panel with the governing bodies	Linux distribution
18:30	Status of GPU offloading on Wayland		of the GNOME Foundation and	
	· · · · · · · · · · · · · · · · · · ·		KDE eV	Service orchestration in the cloud
18:45				with Juju

sat	H.2213 – Legal and policy issues	H.2214 – Open document editors	H.2215 (Ferrer) — Lightning talks	Janson – Main tracks
10:30				Welcome to FOSDEM 2014
10:45				Welcome to Pospelvi 2014
11:00	Welcome to the Legal and Policy Issues	Welcome		
11:15		WebODF: office in the		How we found a million style
11:30	Trolls Aren't the Only Threat Under the Bridge	LibreOffice plumbing on		and grammar errors in the English Wikipedia
11:45		Changes to 'fields' in		
12:00		Writer internals: How are		
12:15	Open Source Compliance at			Software Archaeology for
12:30	Twitter	Real-time compatible ODF		Beginners
12:45		OX Documents		
13:00		Once Upon a Primitive	Lightning Talks opening	
13:15		Simplifying reuse with	Why You Should Be an Open	
13:30	Legal and Technical Issues of Safety Critical Devices	Time based charting for	Entangle: Tethered Camera	Linux tracing with LTTng
13:45	surety entited bevices	Time based charting for	How to Build a Tizen	
14:00		Automated import and export testing of file	Trow to build a fizefi	
14:15		Improving the XHTML	Armstrong – Music with	
14:30		InteropGrabBag in	Do It Yourself OSHW Linux	Making the Linux Kernel better (without coding)
14:45		librevenge is suite	Open Source Backup: from	(without county)
			open source backap. Ironi	
15:00	Fiduciary License Agreement	genLang, a new workflow	The Linux kernel on	
15:30	, ,	How to squeeze a language	Software engineering	Your Application versus GDB
	Patents, Free Software &	Quality Assurance	Line II.	
15:45	Standards (Oh My!)		Listaller	
16:00		Create Sidebar Extensions for OpenOffice How to use the new ui	An overview of Sozi	
16:15	JavaScript	re-using and	MATE Desktop	Who ate my battery?
16:30	Javasciipt	re using unu	Witt Desktop	who are my barrery?
16:45		OpenOffice and Eclipse	Discover DoudouLinux live!	
17:00		<u> </u>	MyKolab.com: Free	
17:15	The road ahead for network	Central configuration Debugging BoF	Jitsi Videobridge and	The FOCDEM and the
17:30	freedom		Jisi videobilage dila	The FOSDEM network
17:45		Exploring OpenOffice	VMUX: P2P plugin-free	
18:00		LO++14	Distributed VoIP Platforms	
18:15				
18:30	Open Source Governance best practices roundtable	Liberated Build System:	Upipe video pipelines for	
18:45		Digital signing of releases	Social and Real-time Web	
		Wrap Up		

sat	K.1.105 (La Fontaine) – Main tracks	K.3.201 – Perl	K.3.401 – PostgreSQL	K.4.201 – Java
11:00	Wall Cacks	Welcome to the Perl		
11:15			Managing Postgres in a devops	The State of OpenJDK
11:30		Convos, a modern IRC client for	environment	
11:45		your browser		OpenJDK on AArch64 Update
12:00				
12:15		Asynchronous programming:		Shenandoah — an ultra-low pause-time GC for OpenJDK
12:30		Futures	Real-Life PostgreSQL JSON	
12:45				The OpenJDK PowerPC/AIX port endgame
13:00				-
13:15		Perl Community Essentials		
13:30	An Introduction to Sage		A look at the Elephants trunk — PostgreSQL 9.4	
13:45			1 osigiesąż s. i	
14:00		Writing novels using Perl		
				What a Long Strange Trip It's
14:15	Calc: GPU enabling a	Postgres Performance for Humans	Been: The Past,	
14:30	spreadsheet A/B testing: what your mother never told you		The evolution of Android's	
14:45				runtime
15:00			Postgres for Application Developers	Adding support for OpenJDK 8 to JamVM
15:15	Dovecot's way of scaling to	Perl and the Web – A Love Story		
15:30	millions of users			Ji Gong: Proposal for High
15:45				Availability JVM
16:00		Perl 5 and Unicode		
16:15	Postfix open source mail server –	Ten 5 and officode		The Java Native Runtime
16:30	lessons learned and recent developments	Nearly Everything you do is	Identifying Hotspots in the PostgreSQL Build Process	
16:45	developments	Optimization		From Webrev to Betterrev: Facilitating
17:00		Stop Building Bridges to Nowhere: Build Bridges to		-
17:15		1454VIICIC. Dalla Dilages to	Announcements, Annual Report	JDK 7 Updates: Lessons Learned
17:30	Mailpile		and Election Results	
17:45		Net::LDAP		Thermostat 1.0, two years of awesomness and beyond
				avvesoriniess and beyond
18:00				
18:15				0 DV.C
18:30		Perl 6: what can you do today?		OpenJDK Governing Board Q&A Panel Session
18:45				
			+	+

sat	K.4.401 – Smalltalk	K.4.601 – Ada	UA2.114 (Baudoux) – MySQL	UA2.220 (Guillissen) – Certi- fication
11:00		Welcome	Welcome in the MySQL & Friends Devroom	
11:15	TDD with BabyMock2	Introduction to Ada for	Getting started with MySQL Performance Schema	
11:30	How to get a JIT Compiler for	Beginning and Experienced Programmers	mysglv8udfs — Writing MySQL	
12:00	Free		UDFs in Javascript	
12:15	Pharo3: Status	Ada Task Pools: Multithreading	Galera Cluster IRL	
12:30		Made Easy		1
12:45			15 Tips to improve your Galera Cluster	
13:00				DCDCC F C
13:15	Annual Squeak Shoutout	Informal Discussion & Lunch	Advanced Fulltext Search with Sphinx	BSDCG Exam Session
13:30		Break		1
13:45	Pharo4: Plans and Dreams	Steak	MariaDB Connect Storage Engine	
14:00				1
14:15	Objective-Smalltalk	SPARK 2014: Hybrid Verification	Incompatible changes proposed in MySQL 5.7	
14:30		using Proofs and Tests		-
14:45	Visualizing Delphi with Moose		Inside MySQL 5.7 Replication Features	
15:00				LPI Exam Session 1
15:15	Gravel	Contract Based Programming in	Handling failover with MySQL 5.6 and Global Transaction IDs	
15:30		Ada 2012		4
15:45	PhaROS		Spider Storage Engine	
16:00				
16:15	A Spoonful of Raspberry Pi	Formal Verification with Ada 2012: a Very Simple	Sharding and Scale-out using MySQL Fabric	
16:30		Canadan and O. (19, 11, 19)		-
16:45		Speedup and Quality Up with Ada Tasking	Troubleshooting performance problems in MySQL	
17:00				LPI Exam Session 2
17:15			ProxySQL : High Availability and	
17:30		Safer Web Servers with Ada and AWS	High Performance Proxy for MySQL	
17:45				
	Cotting started with Smalltall		Practical sysbench	
18:00	Getting started with Smalltalk	Ada in Fedora Linux		
10.15		Ada in Debian Linux	OSM data in MySQL	
18:30		Ada in *BSD		
18:45		Wrap Up & Future Plans	MaxScale, the Pluggable Router	
19:00			1	

sat	UB2.252A (Lameere) — Embedded	UD2.120 (Chavanne) – Virtualisation and laaS	UD2.218A – Mozilla
11:00		Unified Cloud Storage with Synnefo + Ganeti + Archipelago + Ceph	Webmaker and MozEdu – Mozilla in the education and the code
11:45			Developing Webapps for Firefox OS
12:00	SoCs + FPGAs	Dual-Android on Nexus 10 using XEN	State of Firefox for Android
12:30	ABF as a development framework with ARM-powered build nodes by the example	Autoscaling best practices	State of Firefox OS
13:00	of		Mazilla Parsanay an assuuray ta sign into
13:15	Profiling consor nodes with call graphs	Network Function Virtualization and Network Service Insertion and Chaining	Mozilla Persona: an easy way to sign into websites
13:45	Profiling sensor nodes with call graphs	oVirt and OpenStack Storage (present and	Designing for Participation and Web Litteracy
14:00		future)	Google Summer of Code and Mozilla
14:30	MINIX 3 on ARM	New Developments and Advanced Features in the Libvirt Management API	JavaScript for the skeptics
15:00 15:15	Technical introduction to the deeper parts of	Why, Where, What and How to contribute to OpenStack	Servo: building a parallel web browser
15:45	SailfishOS, a Qt5-Wayland based mobile OS		Web Audio API
16:00	Contributing to the Tizen Project	Foreman Project	Extending Firefox Developer Tools
16:30	The xpcc microcontroller framework	OSv, a New Operating System Designed for the Cloud	Utilizing GPUs to accelerate 2D content
17:00 17:15	QtCreator BareMetal development	High Performance Network Function Virtualization with ClickOS	Testing for a Better Web
17:30	wolfSSL 2013 Technical and Community Update		Women and Technology
18:00		oVirt applying Nova scheduler concepts for data center virtualization	Observe online tracking with Lightbeam
18:30		Jailhouse, a Partitioning Hypervisor for Linux	State of Thunderbird

sun	AW1.120 – Wine	AW1.121 – Internet of things	AW1.125 – Software defined radio	AW1.126 — Energy-efficient computing
09:00 09:15	State of Wine			Energy scavenging, battery life and should we build more power stations
09:45				
10:00	Pipelight – Netflix and more via	Welcome to IoT Devroom	Intro to the SDR devroom	Measuring energy consumption in embedded systems
10:15	Wine	Flow-based programming for heterogeneous systems	Working with GNU Radio	An approach for energy
10:30		OpenIoT		consumption analysis of programs using LLVM
11:00	The User Experience	Current State of IEEE 802.15.4/6LoWPAN Stack inside	Building Link-Layer Protocols in a Lego-like Fashion	spEEDO: Energy Efficiency through Debug suppOrt
11:30	The Amazing Wine Test Framework	Federating Access to IoT using OAuth	osmocom: Overview of our SDR	Open Energy Measurement
12:00		XMPP in the world of IoT	projects	Hardware
12:30	Wine BOF			Open Low Power Devices
12:45	Wine BOF	LTE in your Linux-based system	Tutorial: OFDM Packet Transceivers	
13:00		The Fluksometer as an IoT hub		
13:30	Wine on Android	PicoTCP	Towards an Open Source IEEE 802.11p Stack	
14:00			GNURadio as a general purpose DSP environment	
14:15		OpenTRV: resource-constained computing: less is more	D3r environment	Measuring application energy consumption with instrumented hardware (workshop)
14:30	Performance of Wine and Common Graphics Drivers		Wireless Networks In-the-Loop	naranae (nonanap)
15:00			libLTE	
15:15	Direct3D Q&A		GNU Radio Hardware	
15:30	Min builds and Minney CA	Participant driven discussion	Acceleration on Xilinx Zynq	
15:45 16:00	Win-builds and Mingw-w64: Package manager and modern toolchains for Windows			MAGEEC
16:15				FACOE The Fermi A
16:30	Wine hacking session		SDR devroom closing session	EACOF: The Energy-Aware COmputing Framework
16:45				

sun	H.1301 (Cornil) – Graphics	H.1302 (Depage) — Distribu- tions	H.1308 (Rolin) — Graph pro- cessing	H.1309 (Van Rijn) – Automo- tive development
09:00			Welcome to Graph Devroom 2014	Automotive Development devroom
09:30			Graphbuilder	
09:45				Media wrangling in the car with GENIVI requirements
10:00			From 0 to a complex webapp in 30 minutes	GENTYTEQUIENTEN
10:15			30 minutes	Research on an Open-Source
10:30	Testing Kernel GFX Drivers	AppStream & Listaller	Fast and Memory Efficient Road Routing with GraphHopper	Software Platform for Autonomous Driving Systems
10:45			Nouting with diaphinopper	
11:00			The LDBC Social Graph Data Generator	
11:15	Intel BayTrail graphics overview		Generator	Building automotive HTML 5 UIs with Franca
11:30		Cross Distro Automation	Giraph: two years later	
11:45				
12:00			The Power of Graphs to Analyze Biological Data	Xen on ARM
12:15	No. 10 October 1			ACTIONALIV
12:30	Nouveau – On-going work, demos and research	Growing a GNU with Guix	Bio4j: bigger, faster, leaner	
12:45			Bio4j + Statika	The Connected Car and FOSS
13:00			bio ij i statika	The connected car and 1 055
13:15		DevAssistant – What's in it for		In vehicle DLNA with Pugel and
13:30	Grate	You?	Semantic Graphs Are For Everyone	In-vehicle DLNA with Rygel and dLeyna
13:45			Everyone	
14:00				Managing the Car Cloud
14:15	An Introduction to the	See Your Project Pulse in	LevelGraph – a graph store for node.js and the browser!	connection
14:30	Video4Linux Framework	Real-Time with Fedmsg		
14:45			Natural Language Processing	Fuel Stop Advisor: the GENIVI
15:00			with Neo4J	LBS APIs into action
15:15				
15:30	The Lima driver	Non-Coders Wanted	Graphgists – live graph	Tizen 3 Application Framework
15:45			documentation on steroids.	
16:00				
16:15	lima driver: Opening up the Mali		Graph Search	Tizen IVI "from scratch": customizing, building and testing
16:30	instruction set	UEFI is not your enemy		
16:45			Visualize your Graph Database	NFC and the Vehicle
17:00	Sunxi KMS driver			
17:15	JULIAL KIVIJ ULIVEI			
17:30		What Ubuntu Does to Help Users		
17:45		4.4		

Sun 09:00	H.2213 – Legal and policy issues	H.2214 — Microkernel-based operating systems Welcoming and Introduction	H.2215 (Ferrer) — Lightning talks	Janson – Main tracks	
09:15	IP risks for OSS developers	viccoming and introduction			
09:30		Rump Kernels, Just Components			
09:45	Sisyphus is Happy				
10:00					
10:15		Genode as general-purpose OS – progress report and	python-netsnmpagent —		
10:30	Licensing and Packaging FOSS with SPDX	demonstration	Linux Configuration	F-Droid	
10:45			BibOS Admin – a		
11:00		HelenOS annual update	What's New in a Project?		
11:15	Considering the Future of	nelelios allitual upuate	-		
11:30	Copyleft		Project development &	HTML5 Video Part Deux	
11:45			LSB, LANANA, FHS, LSB 5,		
12:00		The microkernel OS Escape	Babelfish for DevOps:		
12:30	Legal issues from a radical community angle		Blare: policy-based	The Wikipedia stack	
12:45	community ungic		Mailvelope: OpenPGP for		
13:00					
13:15	Constitution What				
13:30		State of the Union: What's new in the L4Re Microkernel System		MirageOS: compiling functional library operating systems	
13:45				•	
14:00		Secure applications on top of L4	Identifying Hotspots in		
14:15					
14:30	Taking license compatibility semi-seriously	GNU/Hurd DDE userland device	Introducing the Meson	What's New in OpenLDAP	
14:45	,	drivers	Introduction to LAVA		
15:00		Virtualization Dungson on ADM	Security model using		
15:15	Why Licenses Requiring Use of Trademarks are Non-Free	Virtualization Dungeon on ARM	Web and mobile testing	Persistent Memory	
15:45			Community-Lab		
16:00	Licensing Models and Building	Read-Copy-Update for HelenOS	Advanced disk image		
16:15	an Open Source		Ceph	Concurrent Programming Made	
16:30 16:45	EU research funding – Horizon 2020 and Free	Rethinking Resource Control	The SAML protocol	Simple	
17:00					
17:15			Putting the PaaS in		
17:30			Your Complete Open Source	NSA operation ORCHESTRA: Annual Status Report	
17:45		42		Closing FOSDEM 2014	
\Box		12		Closing FO3DEW 2014	

Sun 09:00	K.1.105 (La Fontaine) — Main tracks	K.3.201 – Python	K.3.401 — JavaScript	K.4.201 – Valgrind
09:00		Logic Programming in Python		
09:30 09:45		Introduction to py.test fixtures	Javascript Room Welcome	
10:00				
10:15	OnTIME	OpenPyXL	Beyond the To-do List	Valgrind Support in the Eclipse IDE
10:30	ОрТіМЅоС	Introducing the Eve REST API Framework		Testing of valgrind RPMs in RHEL
11:00		riallework	Building front-end JavaScript	
11:15	ARM: Allwinner sunxi SoC's and	Stack switching for fun and profit	apps that scale	SimuVEX
11:30	the community behind it	SQLAlchemy Drill	Cute – a smaller Angular	Silluvex
12:00			Cute – a sinalier Angulai	
12:15	Power management: a system	Some recipes with Alembic		
12:30	wide challenge	Post-mortem Debugging and Web Development Web Development	Evolutionary algorithms	
13:00		Treb bereiopment		
13:15	USE OTR or how we learned to		Using a hypermedia API with Angular.js	Helgrind: a constraint-based data race detector
13:30	start worrying and love cryptography			
14:00			Javascript for enterprise	
14:15		The next generation Python Software Foundation (PSF)		Porting Valgrind on Solaris
14:30	Capsicum	How PyPy makes your code run	Hidden gems in npm	
		fast		
15:00		Using All These Cores: Transactional Memory under the hood (PyPy)	Javascript & Robotics	GDB, so where are we now?
15:30 15:45	No more IPv4	A deep dive into PEP3156, the		Combining the power of Valgrind and GDB
16:00		new asyncio module		- J
16:15	Using RIPE Atlas API for	Concurrent programming with Python and my little experiment	JavaScript in the Real World	BoF: Valgrind and GDB integration
16:30	measuring IPv6 Reachability	Integrating Python and C using	Javascript Devroom Wrap-up	
17:00		CFFI	Savascript Devitoonii vviap-up	
17:15		PyPy : a fast Python Virtual Machine		BoF: Ideas, new features and directions for Valgrind
17:30		Generators, or how to step to the infinite and beyond		

sun	K.4.401 – LLVM	K.4.601 – Go	UA2.114 (Baudoux) – NoSQL	UA2.220 (Guillissen) – Certi- fication
09:00	Introduction to LLVM dev-room			Hadion
09:15				
03.13				
09:30	Clang: Re-inventing the Compiler			
09:45	Compiler			
05.45	Go Devroom Welcome			
10:00			•	
10:15	Auto-Vectorization in LLVM			
10.15		Iris Decentralized Messaging	5	
10:30			Elasticsearch 1.0	
10:45	The Avatar project – improving embedded security			
10.45	embedded security			
11:00				
11:15		Camlistore	How you can benefit from using	
11.15			Redis	
11:30	The LLVMLinux project			LPI Exam Session 3
11.15				
11:45				
12:00		Interfaces: a new leaf for an old book		
	How to contribute to LLVM	DOOK	Schema Design with MongoDB	
12:15			gg	
12:30				
	Two uses cases for the clang			
12:45	C++ parser: Online			
13:00				
13:15				
13:30	Statically compiling Ruby with LLVM	Calling the Water but Mine		
	LLVIVI	Scaling with go: Youtube's Vitess		
13:45				
14:00			Managing data for interactive	LPI Exam Session 4
			applications with Couchbase	
14:15		Write your own Go compiler		
14:30	LDC — the LLVM-based D			
	compiler			
14:45				
15:00		Looking toward Go 1.3	Headless with Cassandra	
15:15				
15:30	Case study/tutorial on using			
13.30	LLVM in REPL systems			
15:45		Porting Go to New Platforms	SQL to NoSQL, what you need to	
16:00		Ĭ	know	LPI Exam Session 5
10.00	An approach for energy			ELLENGIII JCJJIOTI J
16:15	consumption analysis of			
16:30			OpenShift & MongoDB	
10.30	High Level Loop Optimizations in		YARN, the Apache Hadoop	
16:45	LLVM		Platform for Streaming, Realtime	
17:00		Go Lightning Talks	and Batch Processing	
17:00				
17:15				

sun	UB2.252A (Lameere) — Embedded	UD2.120 (Chavanne) — Virtualisation and JaaS	UD2.218A – Testing and automation
09:00		una laas	
09:15		News from the VirtualSquare World	
09:30		·	
09:45			
10:00		Virtualization in Android based and embedded systems	Welcome to the Testing/Automation Devroom
10:15	The mbed platform		
10:30			Preventing craziness: a deep dive into OpenStack testing automation
10:45	mbed Open SDK & Open HDK	Getting cross-platform: bringing virtualization management to the PPC world	
11:00			ANSTE – Advanced Network Service
11:15		Ganeti: the New&Arcane	Testing
11:30	Memory Tuning Android for Low-RAM	Guilett. the Newcontent	
11:45	Devices		
12:00		Expanding oVirt's horizons	cwrap – The libc wrapper project
12:15		, ,	
12:30	Dastina Liaum Mada Farm A Dasaham Hadata		
12:45	Booting Linux Made Easy: A Barebox Update	oVirt Hosted Engine: The Egg That Hosts its Parent Chicken	
13:00		Total circum	Standalone applications testing and
	Lundanii an anna alkanaki a ka Vilan		automation
13:15	Lumicall – an open alternative to Viber	Adventures with CloudStack and OpenDaylight	
13:30		, , ,	Unicorns
13:45	Android Sensors 101	To the confidence of the confi	
14:00		Tunnels as a Connectivity and Segregation Solution for Virtualized Networks	
14:15			
14:30	Underwater Acoustics to Opkg	Media redirection for Spice remote computing	Automation in the Foreman Infrastructure
14:45		solution	
15:00	MATERIAL ST. CO. C. L. L. L. L. C.		
15:15	What if we could change programming languages?	How we ported FreeBSD to PVH	Using Gatling and Jenkins to Performance
15:30		· 	Test Puppet
15:45	Integrity protection solutions for embedded systems		
16:00		You have a Cloud, now What ?	
16:15			
16:30	Metadata tracker		Pride and Prejudice: Testing in the PHP World
16:45	Metadata tracker Bring your virtualized networking stack to the next level		
17:00			
			lanking dayalanars/usars hirds of a feather
17:15			Jenkins developers/users birds of a feather
		•	