



























Addresses

Weekend Venue: FIT ČVUT. Thákurova 9

all co-hosted conferences that will be held on the weekend Oct. 20–21.

Second Venue: Masarykova Kolej, Thákurova 1

oSC12 has two extra days, Oct. 22–23, and will be continued

in this building

Welcome Party: Café Traverza, Technická 6/2710, across the street

from Weekend Venue

Big Saturday Party: Klub Lávka, Novotného lávka 1 (next to the

Charles Bridge)

Transportation

In order to get to the **Venues** and **Welcome party**:

The closest stops are tram stops *Lotyšská* (from east, tram 8 and 2) and Thákurova (from south, tram 20 and 26). The end-station of underground A (Dejvická) is also close by (cca 600 m away)

In order to get to the **Big Saturday Party**:

The closest tram stop is *Karlovy lázně* (trams 17 and 18). Subway stations *Malostranská* and *Staroměstská* are one-two tram stops away as well. You could also walk from Malostranská or Staroměstská as well in order to have a bit of sightseeing.

Telephone Numbers / Telefonní čísla

Fire: 150

Ambulance: 155 Police: 158

Prague City Police: 156

General emergency number: 112 Emergency Road Service (ABA): 1240 Emergency Road Service (UAMK): 1230

[EN] In case of emergency, we also have a local SUSE emergency contact who is available 24 hours a day: +420 723 292 884

[CZ] V případě nouze můžete kontaktovat jednoho z organizátorů, který je dostupný 24 hodin denně: +420 723 292 884

Sponsors

Platinum sponsor



Silver sponsor



Supporters



LINUX

www.linux-magazin.de











Bronze Sponsor







openSUSE Conference: oSC12 brings together a wide variety of Open Source contributors to collaborate on one of the major Linux distribution projects. In four exciting days of workshops and social happenings we bring alive the openSUSE slogan "Have a lot of fun".

LinuxDays: Komunitní počin nahrazující známou komerční konferenci LinuxExpo – již neexistující českou událost s dlouholetou tradicí. Akce je zaměřená převážně na česky a slovensky mluvící komunitu kolem svobodného softwaru a nabídne především jednodušší a praktické přednášky.

Gentoo Miniconf: The first ever Gentoo Miniconf will bring together a number of core Gentoo developers to talk about and hack on the future of this geekiest-of-the-geekiest distribution and provide a place for (to-be) users to learn and get involved.

SUSE Labs: The annual get-together of members of SUSE Labs – the group in SUSE collaborating with the developer community of major open source projects, like the Linux Kernel, Samba, GNU Toolchain, or LibreOffice.

Future Media: About Digital Media in our lives. Bringing together experts, thought leaders and entrepreneurs, this track aims to push Open and Free into the Future. Featured topics will include digital lifestyle, social media, digital design, Creative Commons, knowledge sharing, Digital Freedom and more.

Saturday

	Kirk	McCov	Scotty	Spork
9.00-10.00		Opening and Keynote: SME as target for GNU/Linux distributions		
10.00-10.30	Don't stand in the queue, let the queue stand in for you	Gamification – using game elements and tactics in a nongame context	04	Pokud se to hýbe, zkompiluj to!
10.30–11.00	openQA – fully automated OS testing		gentoo@home	FreeIPA, SSSD
11.00-11.30	Google, grep, and usbmon: Reverse-engineering a USB scanner protocol	OpenRelief – Using Open Source Software and Open Hardware For Frontline Disaster Relief	Gentoo KDE: stable, fresh, and bleeding edge!	
11.30–12.00			Keeping Gentoo secure	Online translation using Weblate
12.00–12.30	lunch break	Extending the freedom to network infrastructures with the Bottom-up Broadband and the Commons	Benchmarking suite for Gentoo	Lowlevel Userspace Programming
12.30–13.00		If you can't open it, you don't own it	lunch break	
13.00-13.30	Wayland	lunch break		Cgroups usage
13.30–14.00			Using Catalyst to create a custom stage and ISO (part 1)	lunch break
14.00-14.30	ownCloud under the Hood	Defensive Publications: ensuring freedom of use in the Open Source Community		
14.30–15.00			Catalyst features limitations and feature requests	Performance monitoring of modern X86 platforms using the CPUpower monitoring tool
15.00-15.30	LibreOffice – what's new	Extending the freedom to network infrastructures	Gentoo Prefix: The World beyond /	WrapSix – how to build it and how to run it
15.30–16.00		Wikidata – Wikimedia going structured data		
16.00-16.30 16.30-17.00	Attitude adjustment needed: Experiences from LibreOffice	What you don't understand will still control you	State of Gentoo Infrastructure	Proč používat PostgreSQL
17.00-17.30 17.30-18.00	porting to Android Crashing the kernel for fun and profit	Round Table: How do you DO 'open'? Closing session	Working on Gentoo's PR	Jak přispívat do Fedory

Sunday

					Ф										_	
18.15-18.30	17.45-18.15	17.15-17.45	17.00-17.15	16.30-17.00	16.00-16.30	15.30–16.00	15.00-15.30	14.30-15.00	14.00-14.30	13.30-14.00	13.00-13.30	12.30-13.00	12.00-12.30	11.30-12.00	11.00-11.30	
		Lightning talks			Watson: Winning Jeopardy with SUSE, Power and Hadoop	openSUSE Around the World	Marble Virtual Globe – a Swiss Army Knife for Maps	How software gets from the community to commercial enterprise		lunch break	Teaching Free Software for everybody	Programming with Clojure	Zen and the art of Live	DevOps, Puppet & Chef	Use the openSUSE buildservice for embedded projects	Kirk
Closing session	Budoucnost Slaxu	Nasazení Ubuntu v praxi	Group photo	Co je nového v Debian Wheeze		(Ne) bezpečnost internetové sítě	Apocalypse Now – News from the Network Jungle		Novinky v oblasti linuxových sítí		lunch break	e client	desktop4education and	Unity on openSUSE	Launchpad	McCoy
session		Contributing to Gentoo: Getting Involved more	photo		Gentoo testing, testing and automated testing		The Puppet Show	Using Catalyst to create a custom stage and ISO (part 2)		OpenPGP/GnuPG key signing party		lunch break	SHA1 and OpenPGP/GnuPG	3D, games and everything about Graphic performance under Linux/Gentoo	Gentoo @ IsoHunt	Scotty
	Prospective Printing Solutions	POTS, FAX,ISDN in the era of voice over IP			fdisk: a 21st century disk partitioning tool	Scanny – Ruby on Rails Security Scanner		Why proper logging is important even in the bootstrapping phase of a software project?	Nix(OS) purely functional package management	openSUSE ARMs	Announcement of the Openmobility summer contest results		lunch break	openSUSE on Power	openSUSE on SPARC	Spock

Monday

Whats new in openSUSE Connect		17.30-18.00
Nonverbal communication at the booth	House cleaning is necessary – Package Maintainers Step up	17.00-17.30
Ambassadors 2.0	Something is busted – Food for thought	16.00-17.00
The openSUSE Travel Support Program	openSUSE Maintenance – overview of technology and processes	15.00-16.00
lunch break	lunch break	13.00-15.00
Make it Snappery – Remote Snapshots with Samba	openSUSE release schedule NG	12.00-13.00
$\ensuremath{dev_print} k$ revisited: structured kernel message logging and the SCSI mess		11.30-12.00
megasas on steroids: qemu device-passthrough with VFIO	Kernel development/maintenance in Taobao	11.00-11.30
Booth – Geo Clustering for SUSE Linux Enterprise High Availability Extension		10.30-11.00
Packaging Tool	A complete server to assist charities	10.00-10.30
Riker	Picard	

Tuesday

	Picard	Riker
10.00-10.30		Introduction to openSUSE KDE maintenance model
10.30-11.30		Optimizing a boot time, aka 2 second boot
11.30-12.30		systemd, dracut and openSUSE: where are we, what is missing, what do we plan for the future?
12.30-13.45		lunch break
13.45-14.00	Group photo	photo
14.00-15.00	oSC13 The Spirit and the City	KIWI and SUSE Linux Enterprise Point of Service
15.00-16.00	Speedy Geeko	Geeko
16.00-16.30	Closing session	session

Conferences & track

openSUSE conference LinuxDays

Gentoo miniconf

Future media