Welcome

Welcome to Fedora’s second annual Flock conference — and the first in Europe! Last year’s event was a smashing success, and we’re glad you’re here to help build on that and make this one even better.

Flock is our contributor-oriented conference where we come together to discuss new ideas and to hack on actual implementation. No matter your interest in the Fedora universe, you’ll find something here: user experience, security, open source governance, writing and documentation, communication tools, hardware, cloud computing, and of course all of the bits and pieces of the Fedora Linux distribution and the processes and tools we use to put it together. Don’t miss the keynotes from Gijs Hillenius on FOSS in Europe and Sean Cross on building the Novena open-hardware laptop.

As an internet-connected worldwide community, it’s also often the only time in the year when we meet face to face. Unfortunately, with such a broad community, we can’t all be here, so please share what you do and learn. Blog, tweet, +1, chat on #fedora-flock on Freenode IRC, help with video and transcriptions, do a write-up on Fedora Magazine — let’s make it so everyone can be here in spirit, as we celebrate and promote our foundations of Freedom, Friends, Features, and First.

Enjoy your time in historic and beautiful Prague, and when you get home, watch for the call for bids for next year’s Flock location, to be held in North America.

Matthew Miller
Fedora Project Leader
Flock is a conference that brings together members of the Fedora community, new and old, professional and volunteer, from all over the world. Diversity is one of our huge strengths, but it can also lead to communication issues and unhappiness. Attendees are required to be considerate and respectful of each other. This includes, but is not limited to:

- Refraining from rude behavior
- Refraining from any sort of harassment or discrimination (based on ethnic background, religion, gender, sexuality, body shape, disability, geographic location, sports team, preferred operating system, or anything else for that matter)
- Obeying local laws

Attendees who are in violation of this policy may be subject to removal and banning from Flock (and future Fedora events). Whether an attendee is in violation is at the sole discretion of the conference staff.

Anyone with a possible concern relating to the code of conduct is encouraged to either email the Flock conference staff (flock-staff@fedoraproject.org) or talk directly to a Flock conference staff member. Flock staff members have a special "STAFF" identifier on their event badges.
Need Help?

emergencies

In an emergency, CALL 112 - The Single European Emergency Call Number. On this number, they do speak English and it works even without SIM card/your roaming operator coverage. If you can, also have someone contact an event organizer.

The nearest hospital (and emergency) is the Military University Hospital Prague (Ústřední vojenská nemocnice, ÚVN)

address:
U Vojenské nemocnice 1200
Praha 6


get help from Flock staff

If you need help quickly, you can find Ruth Suehle (suehle), Tom Callaway (spot), Miro Hrončok (mhroncok) Jaroslav Řezník (jreznik) or Jiří Eischmann (sesivany) on irc.freenode.net in #flockhelp.

You can also text or call:

Miro at +420 777 974 800
Jaroslav at +420 602 797 774
Jiří at +420 604 346 394
Tom at 001 919 527 3474
blogging

Please blog about Flock, and if you haven’t already, add your blog to Fedora Planet (planet.fedoraproject.org). Learn how at http://url.ca/eo3zl. If you are new to Fedora, feel free to ask someone (in IRC if you’re not even sure whom to ask!), and we’ll be happy to help.

If you were subsidized to come to Flock, we ask that you add yourself to Fedora Planet and write at least one blog post about the event. We’ll be asking for your links later.

microblogging

Microblogging is a great way to promote Flock as well as Fedora. You’ll also see updates that way and find out where interesting things are happening. Use the hashtag #flocktofedora and follow @fedora on identi.ca, Twitter, Facebook (facebook.com/TheFedoraProject), and Google+ (gplus.to/fedoraproject).

photographing

You want an awesome badge? Just upload your pictures to Google+ or Flickr and tag them Fedora, Flock

IRC

Our main IRC channel for the event is #fedora-flock. If you are taking notes for a session, please report the session name and channel to that channel. If you are using Gobby or Etherpad, note that in the main channel as well. Each conference room’s channel is #fedora-flock-<roomnumber>, for example, #fedora-flock-T9:302 for room T9:302.
Evening Events

Wednesday, 6th August

Party in The Pub - sponsored by Ansible
Veleslavínova 3, Praha 1, starting at 20.00.
How to get there: take the "A" metro line from Dejvická to Staroměstská. See the "Wednesday Party" map in the Maps section to learn how to get from there to the venue.

Thursday, 7th August

Boat Party - the steamer leaves Na Františku 8, 110 00 Praha 1 at 20.00, don’t be late, the steamer won’t wait!
How to get there: take the tram #26 (direction Čechovo náměstí) from Dejvická stop to Dlouhá třída stop or the tram #5 from Vítězné náměstí (direction Ústřední dílny DP) to Dlouhá třída. See the “Thursday Party” map in the Maps section to learn how to get from there to the venue.

Lunch

When: 12:00 - 14:00
Where: Masarykova kolej, Thakurova 1 (go right when exiting the venue, almost to the end of the street)
Don’t forget your conference badge, it is your lunch ticket!
There are no lunch reservation times, food is distributed on a first-come first-serve basis.
If you’ve registered as a vegetarian or vegan, you will receive such food. Otherwise there are always two meals you can choose from.
Boat Party

tram station
party location
**AUGUST 6 • WEDNESDAY**

**C215**  
10.00 - 10.45  
Better Presentation of fonts in Fedora  
Pravin Salpute

11.00 - 11.45  
Where’s Wayland?  
Matthias Closen

**T9:343**  
10.00 - 10.45  
Contributing to Fedora SELinux policy  
Michael Scherer

11.00 - 11.45  
Taskotron and Me  
Tim Flink

**B286**  
10.00 - 10.45  
Fedora QA - You are important  
Amita Sharma

11.00 - 11.45  
State of Copr Build Service  
Miroslav Suchý

**T9:302**  
10.00 - 10.45  
Opening: Fedora Project Leader  
Matthew Miller

Free And Open Source Software In Europe: Policies & Implementations  
Gjia Hillenius

11.00 - 11.45  
Improving Ambassadors Mentor Program  
Tuan Anh Truong

Fedora Magazine  
Chris Anthony Roberts

---

**Lunch Break**

14.00 - 14.45  
Wayland Input Status  
Hans de Goede

Fedora Workstation - Goals, Philosophy, and Future  
Christian F.K. Schaller

Python 3 as Default  
Bohuslav Kabrda

Procrastination makes you better: Life of a remoteee  
Flavio Percoco

15.00 - 15.45  
Predictive Input Methods  
Anish Patel

Fedora Future Devices  
Walnei Tomazelli Junior

Evolving the Fedora updates process  
Luke Macken

Outreach Program for Women: Lessons in Collaboration  
Marina Zhurakhinskaya

16.00 - 16.45  
Open Communication and Collaboration Tools for humans  
Ratnakardeep Deenath, Sayan Chowdhury

UX 101: Practical usability methods that everyone can use  
Karen T

State of the Fedora Kernel  
Josh Boyer

The curious case of Fedora Freshmen  
Sarup Banskota

17.00 - 17.45  
Kernel Tuning  
John H Dulaney

Release Engineering and You  
Dennis Gilmore

Hyperkitty: Past, Present, and Future  
Aurelien Bompard

Fedora Ambassadors: State of the Union  
Jiří Eischmann

18.00 - 18.45  
How Is the Fedora Kernel Different?  
Levente Kurusa

Documenting Software with Mallard  
Jaromir Hradilek, Petr Kovar

Fedora Badges & Badge Design  
Chris Anthony Roberts, Marie Catherine Nordin

Advocating Fedora.next  
Christoph Wickert
## AUGUST 7 • THURSDAY

<table>
<thead>
<tr>
<th>Time</th>
<th>C215</th>
<th>T9:343</th>
<th>B286</th>
<th>T9:302</th>
</tr>
</thead>
<tbody>
<tr>
<td>09.00</td>
<td>Fedora Server</td>
<td>From Schedule to #</td>
<td>Review Server:</td>
<td>Yubikeys</td>
</tr>
<tr>
<td>09.45</td>
<td>Role-ing Along</td>
<td>(awesome) Release</td>
<td>Package Reviews without Bugzilla</td>
<td>Nick Bebout</td>
</tr>
<tr>
<td></td>
<td>Stephen Gallagher</td>
<td>Jaroslav Řezník</td>
<td>Pierre-Yves Chibon,</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Stanislav Ochotnický</td>
<td></td>
</tr>
<tr>
<td>10.00</td>
<td></td>
<td>UEFI: The Great Satan and you</td>
<td>Orchestration with</td>
<td>Fedora Secondary</td>
</tr>
<tr>
<td>10.45</td>
<td></td>
<td></td>
<td>Ansible at Fedora Project</td>
<td>Architectures</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Aditya Patowari</td>
<td></td>
</tr>
<tr>
<td>11.00</td>
<td></td>
<td>Novena: Building a</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11.45</td>
<td></td>
<td>laptop from scratch</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Sean Cross</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lunch Break</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14.00</td>
<td>Meet your FESCo</td>
<td>Rise of the Fedora</td>
<td>NoSQL in Fedora Infra</td>
<td>The Problem with</td>
</tr>
<tr>
<td>14.45</td>
<td>Matthew Miller</td>
<td>desktop: Gaming</td>
<td>Infra</td>
<td>Unit Testing</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Yohan Graelal</td>
<td></td>
</tr>
<tr>
<td>15.00</td>
<td></td>
<td></td>
<td></td>
<td>Introduction to Docker</td>
</tr>
<tr>
<td>15.45</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16.00</td>
<td></td>
<td></td>
<td></td>
<td>Aditya Patowari</td>
</tr>
<tr>
<td>16.45</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17.00</td>
<td></td>
<td></td>
<td></td>
<td>Fedora.next.next:</td>
</tr>
<tr>
<td>17.45</td>
<td></td>
<td></td>
<td></td>
<td>Planning for Fedora 22</td>
</tr>
<tr>
<td>18.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18.45</td>
<td></td>
<td></td>
<td></td>
<td>Stephen Gallagher</td>
</tr>
<tr>
<td>Time</td>
<td>C215</td>
<td>T9:343</td>
<td>B286</td>
<td>T9:302</td>
</tr>
<tr>
<td>--------</td>
<td>-------------------------------</td>
<td>---------------------------------</td>
<td>-------------------------------</td>
<td>---------------------------------</td>
</tr>
<tr>
<td>09:00 - 09:45</td>
<td><strong>Fedora 18n: Past, Present, Future</strong>&lt;br&gt;Jens Petersen</td>
<td><strong>How I Built a Github clone in 2 weeks</strong>&lt;br&gt;Pierre-Yves Chibon</td>
<td><strong>Docker and Fedora</strong>&lt;br&gt;Arun S A G</td>
<td><strong>Where is DevAssistant Going?</strong>&lt;br&gt;Bohuslav Kabarda</td>
</tr>
<tr>
<td>10:00 - 10:45</td>
<td><strong>Systemd daemon integration, next step to world domination</strong>&lt;br&gt;Michael Scherer</td>
<td><strong>GNOME: a content application update</strong>&lt;br&gt;Debarshi Ray</td>
<td><strong>Fedora Infrastructure present to future</strong>&lt;br&gt;Kevin Fenzi</td>
<td><strong>Documentation with Publican</strong>&lt;br&gt;Jared Kirk Smith</td>
</tr>
<tr>
<td>11:00 - 11:45</td>
<td><strong>Fedora Next Joint Session</strong>&lt;br&gt;Matthew Miller</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**Lunch Break**

<table>
<thead>
<tr>
<th>Time</th>
<th>C215</th>
<th>T9:343</th>
<th>B286</th>
<th>T9:302</th>
</tr>
</thead>
<tbody>
<tr>
<td>14:00 - 14:45</td>
<td><strong>Building an application installer from the ground up</strong>&lt;br&gt;Richard Hughes</td>
<td><strong>Authentication at Fedora evolved</strong>&lt;br&gt;Patrick Uiterwijk</td>
<td><strong>Env and Stack WG - plans</strong>&lt;br&gt;Marcela Maslanova</td>
<td><strong>Fast deployment of OS images on bare metal with Anaconda</strong>&lt;br&gt;Arun S A G</td>
</tr>
<tr>
<td>15:00 - 15:45</td>
<td><strong>Make tools with fedmsg</strong>&lt;br&gt;Ralph Bean</td>
<td><strong>Documentation Hackfest</strong>&lt;br&gt;Jared Kirk Smith, Kushal Das</td>
<td><strong>EPEL.next</strong>&lt;br&gt;Stephen J Smoogen</td>
<td><strong>Room A1051</strong>&lt;br&gt;3D printing is easy&lt;br&gt;Miro Hrončok</td>
</tr>
<tr>
<td>16:00 - 16:45</td>
<td></td>
<td></td>
<td><strong>Fedora Security Lab</strong>&lt;br&gt;Fabian Affalter</td>
<td><strong>Hyperkitty Workshop</strong>&lt;br&gt;Aurelien Bompard</td>
</tr>
<tr>
<td>17:00 - 17:45</td>
<td><strong>Building an inexpensive and scalable storage system with ARM and GlusterFS</strong>&lt;br&gt;Leonardo Vaz</td>
<td><strong>Packages Review Hackfest</strong>&lt;br&gt;Haikel Guémar, Parag Nemade</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18:00 - 18:45</td>
<td></td>
<td></td>
<td></td>
<td><strong>Room T9:301 15:00-18:45</strong>&lt;br&gt;Systemd Hackfest</td>
</tr>
</tbody>
</table>

---

**Room T9:347 17:00-18:45**<br>DevAssistant Workshop

**Room T9:301 15:00-18:45**

**Bohuslav Kabarda**
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Speaker(s)</th>
<th>Speaker(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>09.00</td>
<td>ARM Server Update</td>
<td>John C. Masters</td>
<td>Huzairfa S Sidpurwala</td>
</tr>
<tr>
<td>09.45</td>
<td>Improving Bug Reporting Workflow</td>
<td>Michal Toman</td>
<td>Langdon White</td>
</tr>
<tr>
<td>10.00</td>
<td>State of ARM and aarch64 in Fedora</td>
<td>Neville Cross</td>
<td>Michael Scherer</td>
</tr>
<tr>
<td>10.45</td>
<td>Why can't I have the package that I need?</td>
<td>Jan Zeleny</td>
<td>Security Code Audit 101</td>
</tr>
<tr>
<td>11.00</td>
<td>Through a Wire Fence: Fedora and RHEL</td>
<td>Paul W. Fields</td>
<td>Fully Automated Static Analysis of Fedora Packages</td>
</tr>
<tr>
<td>11.45</td>
<td>You can write kernel tests tool</td>
<td>Justin Forbes</td>
<td>Kamil Duda</td>
</tr>
<tr>
<td></td>
<td>Lunch Break</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15.00</td>
<td>ARM Hackfest</td>
<td>Dennis Gilmore, Jared Kirk, Smith</td>
<td>Toshio Kuratomi, Haikel Guemar</td>
</tr>
<tr>
<td>15.45</td>
<td>Taskotron Planning and Hacking</td>
<td>Tim Flink</td>
<td></td>
</tr>
<tr>
<td>16.00</td>
<td>Governance of Fedora under Fedora.next</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16.45</td>
<td>GNOME newcomers workshop</td>
<td></td>
<td></td>
</tr>
<tr>
<td>17.00</td>
<td>Continuous Delivery using Jenkins and Ansible</td>
<td></td>
<td></td>
</tr>
<tr>
<td>17.45</td>
<td>Fedora.next and the fate of spins</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18.00</td>
<td>Configuring a minimal, 2-node KVM-based OpenStack setup using virtual machines</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18.45</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Marina Zhurakhinskaya
Haikel Guémãr, Parag Nemode
Christoph Wickert
Jakub Ruzicka
get the flock 2014 badge
url.ca/hv1au

get the schedule apps

android  Blackberry  Sailfish OS

This booklet, except for the advertisements and any trademarked logos, is licensed under the Creative Commons Attribution-Sharealike 3.0 United States License. To view a copy of this license, visit url.ca/2qvj4

The maps used in this booklet are from: openstreetmap.org and are licensed under the Creative Commons Attribution-ShareAlike 2.0 Generic. To view a copy of this license, visit http://url.ca/akxm