# User Feedback on Modularity

User Feedback on Modularity

User Feedback on Modularity

# User Feedback on Modularity

User Feedback on Modularity

User Feedback on Modularity

## Factory 2.0, Fedora, and the Future

Mike Bonnet

#### Multi-Arch Container Layered Image Build System

Adam Miller

# Fedora on Windows Subsystem for Linux

Seth Jennings

#### Set up your own Atomic Workstation

Owen Taylor & Patrick Uiterwijk

## Become a Container Maintainer

Josh Berkus & Adam Miller

## **Automate Building Custom Atomic Host with Ansible**

Trishna Guha

#### Free the Testcases: Q&A about the upstream first

Tim Flink

### Fedora Security Lab

Fabian Affolter

### **Atomic Host 101**

**Dusty Mabe** 

# How to add tests to your packages

Frédéric Lepied

# Fedora Kernel process review

Laura Abbott

# A kernel regression and perf testing DO session

Sumantro Mukherjee

## Factory 2.0, Fedora, and the Future

Mike Bonnet

#### Multi-Arch Container Layered Image Build System

Adam Miller

# Fedora on Windows Subsystem for Linux

Seth Jennings

#### Set up your own Atomic Workstation

Owen Taylor & Patrick Uiterwijk

## Become a Container Maintainer

Josh Berkus & Adam Miller

## **Automate Building Custom Atomic Host with Ansible**

Trishna Guha

#### Free the Testcases: Q&A about the upstream first

Tim Flink

### Fedora Security Lab

Fabian Affolter

### **Atomic Host 101**

**Dusty Mabe** 

# How to add tests to your packages

Frédéric Lepied

# Fedora Kernel process review

Laura Abbott

# A kernel regression and perf testing DO session

Sumantro Mukherjee

### **Designing Fedora Badges**

Maria Leonova & Marie Nordin

## EPEL State of the Union

Stephen Smoogen

# Alternative Arches debugging and fixing workshop

Dan Horák

### Simple User Testing: Early and Often

Jennifer Kotler

## **EPEL** For the Future

Stephen Smoogen

# Mindshare: retool and outreach contributions

Robert Mayr & Gabriele Trombini

## **EPEL** For the Future

Stephen Smoogen

# The Upstream Pivot: Arbitrary Branching

Matthew Prahl

### Fedora Infrastructure: To infinity and beyond

Kevin Fenzi (nirik)

#### Fedora Ambassadors: The Future

Jona Azizaj & Nick Bebout

Fedora Local Meetups

#### Fedora Workstation User's Guide

Jiri Eischmann

### **Designing Fedora Badges**

Maria Leonova & Marie Nordin

## EPEL State of the Union

Stephen Smoogen

# Alternative Arches debugging and fixing workshop

Dan Horák

### Simple User Testing: Early and Often

Jennifer Kotler

## **EPEL** For the Future

Stephen Smoogen

# Mindshare: retool and outreach contributions

Robert Mayr & Gabriele Trombini

## **EPEL** For the Future

Stephen Smoogen

# The Upstream Pivot: Arbitrary Branching

Matthew Prahl

### Fedora Infrastructure: To infinity and beyond

Kevin Fenzi (nirik)

#### Fedora Ambassadors: The Future

Jona Azizaj & Nick Bebout

Fedora Local Meetups

#### Fedora Workstation User's Guide

Jiri Eischmann

### **Ham Radio Exams**

Nick Bebout

### **Logistics and Daily Intro**

Flock Staff

# Welcome / Introduction + Fedora State of the Union

Matthew Miller

**Advertise your Session** 

### **Council / Budget Conversation**

Fedora Council

#### **State of the Fedora Server**

Stephen Gallagher

## Proposal: Splitting docs from the software

Adam Samalik

#### **Bodhi Hack Sesh**

Randy Barlow

### **Logistics and Daily Intro**

Flock Staff

# Understanding SPDX - Licensing Standards 4 Fedora

Tom Callaway

### CommOps and Metrics Workshop

Justin W. Flory & Sachin S. Kamath

#### Fedora Legal This is why I drink

Tom Callaway

## On Openshift in Fedora Infrastructure

Ricky Elrod

#### The Future of fedmsg?

Jeremy Cline

## Marketing Tasks and Visions

Gabriele Trombini

#### **Logistics and Daily Intro**

Flock Staff

#### Fedora Atomic Doc Work

Josh Berkus & Dusty Mabe

### Get Together with Local Fedorans A UX Design Case

Suzanne Hillman

#### Fedora Design Pattern Library

Máirín Duffy & Mary Shakshober

#### **GPG Keysigning Party**

**Nick Bebout** 

### **Logistics and Daily Intro**

Flock Staff

### Design Team Hackfest

Máirín Duffy & Chhavi Gopal Shrivastava

#### What did we do? Demo Day

Flock Attendees

### **Ham Radio Exams**

Nick Bebout

### **Logistics and Daily Intro**

Flock Staff

### Welcome / Introduction + Fedora State of the Union

Matthew Miller

**Advertise your Session** 

### **Council / Budget Conversation**

Fedora Council

#### **State of the Fedora Server**

Stephen Gallagher

### Proposal: Splitting docs from the software

Adam Samalik

#### **Bodhi Hack Sesh**

Randy Barlow

#### **Logistics and Daily Intro**

Flock Staff

# Understanding SPDX - Licensing Standards 4 Fedora

Tom Callaway

### CommOps and Metrics Workshop

Justin W. Flory & Sachin S. Kamath

#### Fedora Legal This is why I drink

Tom Callaway

### On Openshift in Fedora Infrastructure

Ricky Elrod

#### The Future of fedmsg?

Jeremy Cline

### Marketing Tasks and Visions

Gabriele Trombini

#### **Logistics and Daily Intro**

Flock Staff

#### Fedora Atomic Doc Work

Josh Berkus & Dusty Mabe

### Get Together with Local Fedorans A UX Design Case

Suzanne Hillman

#### Fedora Design Pattern Library

Máirín Duffy & Mary Shakshober

#### **GPG Keysigning Party**

**Nick Bebout** 

### **Logistics and Daily Intro**

Flock Staff

### Design Team Hackfest

Máirín Duffy & Chhavi Gopal Shrivastava

#### What did we do? Demo Day

Flock Attendees

#### Fedora Magazine Workshop

Ryan Lerch

#### Fedora Hubs Demo and Roadmap

Aurelien Bompard & Máirín Duffy

### How do we restore Fedora to factory settings?

Stephen Gallagher

### Fedora Python Coding Dojo

Til Maas

### **New Container Technologies**

Dan Walsh

### System Containers: Concept, Creation, and Usage

Jason Brooks

### Discussing Kubernetes & Origin Deployment Options

Jason Brooks

### Fedora G11N What's going on?

**Pravin Satpute** 

#### Fedora Hubs Hackfest

Aurelien Bompard, Sayan Chowdhury, & Máirín Duffy

#### Pagure Hackfest

Pierre-Yves Chibon

# Continuous Integration and Delivery of our Operating System

Stef Walter

#### Fedora i18n

Parag Ashok Nemade, Jens Petersen, & Pravin Satpute

### Introduction to Transtats

Sundeep Anand

### Build your own Fedorator

Sanqui

#### Fedora Magazine Workshop

Ryan Lerch

#### Fedora Hubs Demo and Roadmap

Aurelien Bompard & Máirín Duffy

### How do we restore Fedora to factory settings?

Stephen Gallagher

### Fedora Python Coding Dojo

Til Maas

### **New Container Technologies**

Dan Walsh

### System Containers: Concept, Creation, and Usage

Jason Brooks

### Discussing Kubernetes & Origin Deployment Options

Jason Brooks

### Fedora G11N What's going on?

**Pravin Satpute** 

#### Fedora Hubs Hackfest

Aurelien Bompard, Sayan Chowdhury, & Máirín Duffy

#### Pagure Hackfest

Pierre-Yves Chibon

# Continuous Integration and Delivery of our Operating System

Stef Walter

#### Fedora i18n

Parag Ashok Nemade, Jens Petersen, & Pravin Satpute

### Introduction to Transtats

Sundeep Anand

### Build your own Fedorator

Sanqui

### How to make your application into a Flatpak

Owen Taylor

### Packagers: working with automated test systems

Adam Williamson

### What is Fedora IoT and how can you get started

Peter Robinson

### Evolution of the 96Boards Ecosystem

Robert D Wolff

# Scriptlet Reform and RPM Independence: building images in the Container Era

Will Woods

### How to write dist-git tests in Fedora with Ansible

Stef Walter

### Gating on Automated tests in Fedora

Pengfei Jia

#### Freshmaker

Jan Kaluza

#### Continuous packaging: How to bridge communities

Frédéric Lepied

# Modularity - the future, building, and packaging

Ralph Bean

When to go fully modular?

Adam Samalik

### Let's create a module

**Tomas Tomecek** 

### Let's create tests for modules/containers

Petr Hracek

# Turning Legacy Docs into User-Story-Based Content

Robert Kratky & Aneta Šteflová

### **Diversity Team Hackfest**

Amita & Justin W. Flory

### Fedora (FLOSS) Book Club

Till Maas

### How to make your application into a Flatpak

Owen Taylor

### Packagers: working with automated test systems

Adam Williamson

### What is Fedora IoT and how can you get started

Peter Robinson

### Evolution of the 96Boards Ecosystem

Robert D Wolff

# Scriptlet Reform and RPM Independence: building images in the Container Era

Will Woods

### How to write dist-git tests in Fedora with Ansible

Stef Walter

### Gating on Automated tests in Fedora

Pengfei Jia

#### Freshmaker

Jan Kaluza

#### Continuous packaging: How to bridge communities

Frédéric Lepied

## Modularity - the future, building, and packaging

Ralph Bean

When to go fully modular?

Adam Samalik

### Let's create a module

**Tomas Tomecek** 

### Let's create tests for modules/containers

Petr Hracek

# Turning Legacy Docs into User-Story-Based Content

Robert Kratky & Aneta Šteflová

#### **Diversity Team Hackfest**

Amita & Justin W. Flory

#### Fedora (FLOSS) Book Club

Till Maas

### **GRAND I**

**GRAND II** 

**ORLEANS** 

**CENTERVILLE** 

**CAPE COD** 

**BARNSTABLE** 

9:00 AM

9:30 AM

10:00 AM

10:30 AM

11:00 AM

12:00 PM

12:30 PM

1:00 PM

1:30 PM

2:00 PM

2:30 PM 3:00 PM 3:30 PM 4:00 PM 4:30 PM 5:00 PM

5:30 PM 6:00 PM 6:30 PM 7:00 PM 7:30 PM 8:00 PM

9:00 AM

9:30 AM

10:00 AM

10:30 AM

11:00 AM

12:00 PM

12:30 PM

1:00 PM

1:30 PM

2:00 PM

2:30 PM 3:00 PM 3:30 PM 4:00 PM 4:30 PM 5:00 PM

5:30 PM 6:00 PM 6:30 PM 7:00 PM 7:30 PM 8:00 PM

9:00 AM

9:30 AM

10:00 AM

10:30 AM

11:00 AM

12:00 PM

12:30 PM

1:00 PM

1:30 PM

2:00 PM

2:30 PM 3:00 PM 3:30 PM 4:00 PM 4:30 PM 5:00 PM

5:30 PM 6:00 PM 6:30 PM 7:00 PM 7:30 PM 8:00 PM

9:00 AM

9:30 AM

10:00 AM

10:30 AM

11:00 AM

12:00 PM

12:30 PM

1:00 PM

1:30 PM

2:00 PM

2:30 PM 3:00 PM 3:30 PM 4:00 PM 4:30 PM 5:00 PM

5:30 PM 6:00 PM 6:30 PM 7:00 PM 7:30 PM 8:00 PM

9:00 AM

9:30 AM

10:00 AM

10:30 AM

11:00 AM

12:00 PM

12:30 PM

1:00 PM

1:30 PM

2:00 PM

2:30 PM 3:00 PM 3:30 PM 4:00 PM 4:30 PM 5:00 PM

5:30 PM 6:00 PM 6:30 PM 7:00 PM 7:30 PM 8:00 PM

9:00 AM

9:30 AM

10:00 AM

10:30 AM

11:00 AM

12:00 PM

12:30 PM

1:00 PM

1:30 PM

2:00 PM

2:30 PM 3:00 PM 3:30 PM 4:00 PM 4:30 PM 5:00 PM

5:30 PM 6:00 PM 6:30 PM 7:00 PM 7:30 PM 8:00 PM