
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 Prah

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 Prah

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

PGP 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

PGP 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

Sundeeep 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

Sundeeep 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

8:30 AM

9:00 AM

9:30 AM

10:00 AM

10:30 AM

11:00 AM

11:30 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

8:30 AM

9:00 AM

9:30 AM

10:00 AM

10:30 AM

11:00 AM

11:30 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

8:30 AM

9:00 AM

9:30 AM

10:00 AM

10:30 AM

11:00 AM

11:30 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

8:30 AM

9:00 AM

9:30 AM

10:00 AM

10:30 AM

11:00 AM

11:30 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

8:30 AM

9:00 AM

9:30 AM

10:00 AM

10:30 AM

11:00 AM

11:30 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

8:30 AM

9:00 AM

9:30 AM

10:00 AM

10:30 AM

11:00 AM

11:30 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
