

start: **16:20**

end: **17:00**

Len: 0:40:0

id: 120

set page 1 of 194

Slot

Slot

start: **17:40** end: **18:10**

Len: 0:30:0

id: 120

set page 2 of 194

The Opposite of the Cloud

Tom Eastman

The Opposite of the Cloud

Tom Eastman

start: **18:10** end: **18:20**

Len: 0:10:0

id: 120

set page 3 of 194

Lightweight inventory management with Pallet Jack

Karl-Johan Karlsson

Lightweight inventory management with Pallet Jack

Karl-Johan Karlsson

start: **18:30** end: **19:00**

Len: 0:30:0

id: 120

set page 4 of 194

Continuous Dashboarding - your devops airbag

Christopher Biggs

Continuous Dashboarding - your devops airbag

Christopher Biggs

start: **19:00**

end: **19:20**

Len: 0:20:0

id: 120

set page 5 of 194

The Sound of Silencing

Julien Goodwin

The Sound of Silencing

Julien Goodwin

start: **20:20**end: **20:50**

Len: 0:30:0

id: 120

set page 6 of 194

Running production workloads in a programmable infrastructure

Alejandro Tesch

Running production workloads in a programmable infrastructure

Alejandro Tesch

start: **20:55** end: **21:25**

Len: 0:30:0

id: 121

set page 7 of 194

Managing performance parameters through systemd

Sander van Vugt

Managing performance parameters through systemd

Sander van Vugt

start: 21:30

end: 22:00

Len: 0:30:0

id: 121

set page 8 of 194

Go for DevOps

Caskey L. Dickson

Go for DevOps

Caskey L. Dickson

start: **22:40** end: **23:10**

Len: 0:30:0

id: 121

set page 9 of 194

Turtles all the way down - Thin LVM + KVM tips and Tricks

Steven Ellis

Turtles all the way down - Thin LVM + KVM tips and Tricks

Steven Ellis

start: **23:15** end: **23:45**

Len: 0:30:0

id: 121

set page 10 of 194

Samba and the road to 100k users

Andrew Bartlett

Samba and the road to 100k users

Andrew Bartlett

start: **23:50**end: **00:20**

Len: 0:30:0

id: 121

set page 11 of 194

The School for Sysadmins Who Can't Timesync Good and Wanna Learn To Do Other Stuff Good Too

Paul Gear

The School for Sysadmins Who Can't Timesync Good and Wanna Learn To Do

Paul Gear

start: **17:40** end: **17:50**

Len: 0:10:0

id: 121

set page 12 of 194

WOOTconf Introductory remarks

WOOTconf Introductory remarks

start: **17:50** end: **18:35**

Len: 0:45:0

id: 120

set page 13 of 194

Human-Driven Development

aurynn shaw

Human-Driven Development

aurynn shaw

start: **18:35** end: **19:00**

Len: 0:25:0

id: 120

set page 14 of 194

Seeing the big picture – using open source images

Kate Andrews

Seeing the big picture – using open source images

Kate Andrews

start: **19:00**end: **19:20**

Len: 0:20:0

id: 120

set page 15 of 194

Let's put wifi in everything.

Brenda Wallace (Shiny)

Let's put wifi in everything.

Brenda Wallace (Shiny)

start: **20:20**

end: **20:50**

Len: 0:30:0

id: 121

set page 16 of 194

Knit One, Compute One

Kris Howard

Knit One, Compute One

Kris Howard

start: 20:50

end: 21:15

Len: 0:25:0

id: 121

set page 17 of 194

Mice and Maps

Rhiana Heath

Mice and Maps

Rhiana Heath

start: **21:15**

end: **21:40**

Len: 0:25:0

id: 121.

set page 18 of 194

Imposter Syndrome

Bianca Gibson

Imposter Syndrome

Bianca Gibson

start: 21:40

end: 22:00

Len: 0:20:0

id: 121

set page 19 of 194

Hannah Gets Go-ing

Hannah Thompson

Hannah Gets Go-ing

Hannah Thompson

start: **22:40**

end: **23:10**

Len: 0:30:0

id: 121

set page 20 of 194

Why Twisted Is The Best And How It Will Make Your Application Awesome

Amber Brown

Why Twisted Is The Best And How It Will Make Your Application Awesome

Amber Brown

start: **23:10**

end: **23:35**

Len: 0:25:0

id: 121

set page 21 of 194

Condensed History of Lock Picking

Grace Nolan

Condensed History of Lock Picking

Grace Nolan

start: **23:35**

end: **00:20**

Len: 0:45:0

id: 121

set page 22 of 194

Mamas Don't Let Your Babies Grow Up to Be Rock Star Developers

Rikki Endsley

Mamas Don't Let Your Babies Grow Up to Be Rock Star Developers

Rikki Endsley

start: 17:40

end: 18:00

Len: 0:20:0

id: 121

set page 23 of 194

Opening remarks

Opening remarks

start: **18:00** end: **18:30**

Len: 0:30:0

id: 120

set page 24 of 194

Interface citizen scientists with government.

Johan Codinha

Interface citizen scientists with government.

Johan Codinha

start: **18:30** end: **19:20**

Len: 0:50:0

id: 120

set page 25 of 194

Almost Open - Just close the door behind you

Steven Ellis

Almost Open - Just close the door behind you

Steven Ellis

start: **20:20** end: **21:10** Len: 0:50:0 id: 120

set page 26 of 194

How govCMS is part of the open government and open data movement in Government

Gavin Tapp

How govCMS is part of the open government and open data movement in Gov

Gavin Tapp

start: **21:10** end: **22:00**

Len: 0:50:0

id: 121

set page 27 of 194

Building My Own Little World with Open Data

Steven Pousty

Building My Own Little World with Open Data

Steven Pousty

start: **22:40**

end: **23:30**

Len: 0:50:0

id: 121

set page 28 of 194

Open Meets Science @ Google

Cat Allman

Open Meets Science @ Google

Cat Allman

start: **23:30**

end: **00:00**

Len: 0:30:0

id: 121

set page 29 of 194

Planning Alerts, State Contracts then The World

Ben Minerds

Planning Alerts, State Contracts then The World

Ben Minerds

start: 17:40

end: 17:50

Len: 0:10:0

id: 121

set page 30 of 194

Introduction

Introduction

start: **17:50** end: **18:20**

Len: 0:30:0

id: 120

set page 31 of 194

Advances in CPU Frequency Management

Rafael J. Wysocki

Advances in CPU Frequency Management

Rafael J. Wysocki

start: 18:20

end: 18:50

Len: 0:30:0

id: 120

set page 32 of 194

Sparse warnings

Daniel Axtens

Sparse warnings

Daniel Axtens

start: **18:50** end: **19:20**

Len: 0:30:0

id: 120

set page 33 of 194

Kernel-bypass networking for fun and profit

Matthew Chapman

Kernel-bypass networking for fun and profit

Matthew Chapman

start: **20:20** end: **21:00**

Len: 0:40:0

id: 120

set page 34 of 194

Making kernel objects movable: A history and the way forward

Christoph Lameter

Making kernel objects movable: A history and the way forward

Christoph Lameter

start: **21:00**

end: **22:00**

Len: 0:60:0

id: 121

set page 35 of 194

GPL Compliance/Enforcement session

Karen M. Sandler

GPL Compliance/Enforcement session

Karen M. Sandler

start: **22:40** end: **23:10**

Len: 0:30:0

id: 121

set page 36 of 194

Managing Storage with a File System

Keith Packard

Managing Storage with a File System

Keith Packard

start: **23:10**

end: **00:20**

Len: 0:70:0

id: 122

set page 37 of 194

Open Discussion and Lightning Talks

Open Discussion and Lightning Talks

start: 17:40

end: 17:45

Len: 0:5:0

id: 121

set page 38 of 194

Opening remarks

Opening remarks

start: **17:45** end: **18:05**

Len: 0:20:0

id: 120

set page 39 of 194

Making Night in the Woods Better with Open Source

Jon Manning

Making Night in the Woods Better with Open Source

Jon Manning

start: **18:05** end: **18:30**

Len: 0:25:0

id: 120

set page 40 of 194

ScummVM Retrospective - Lessons learnt, from games preserved.

Ender

ScummVM Retrospective - Lessons learnt, from games preserved.

Ender

start: **18:30** end: **19:00**

Len: 0:30:0

id: 120

set page 41 of 194

Every Game Should Have An API Like Destiny

Richard Deveraux

Every Game Should Have An API Like Destiny

Richard Deveraux

start: **19:00** end: **19:20**

Len: 0:20:0

id: 120

set page 42 of 194

Multiplayer gaming and distributed state

Caskey L. Dickson

Multiplayer gaming and distributed state

Caskey L. Dickson

start: **20:20**end: **20:45**

Len: 0:25:0

id: 120

set page 43 of 194

An open programming environment inspired by programming games

Josh Deprez

An open programming environment inspired by programming games

Josh Deprez

start: **20:45** end: **21:10**

Len: 0:25:0

id: 121

set page 44 of 194

Sharing the love: making games with PICO-8

John Dalton

Sharing the love: making games with PICO-8

John Dalton

start: **21:10** end: **21:35**

Len: 0:25:0

id: 121

set page 45 of 194

The Openness of Closed Systems

Richard Jones

The Openness of Closed Systems

Richard Jones

start: **21:35**

end: **22:00**

Len: 0:25:0

id: 121

set page 46 of 194

Play Session

Play Session

start: **22:40**end: **23:05**

Len: 0:25:0

id: 121

set page 47 of 194

Building Escape Room Horror Experiences with Arduino and C++

Paul '@pjf' Fenwick

Building Escape Room Horror Experiences with Arduino and C++

Paul '@pjf' Fenwick

start: **23:05**end: **23:30**

Len: 0:25:0

id: 121

set page 48 of 194

Porting Games To Linux

Cheeseness

Porting Games To Linux

Cheeseness

start: **23:30**

end: **00:05**

Len: 0:35:0

id: 121

set page 49 of 194

Demo from Mice and Maps

Rhiana Heath

Demo from Mice and Maps

Rhiana Heath

start: **17:40** end: **18:25**

Len: 0:45:0

id: 120

set page 50 of 194

Decoding Satellites with SatNOGS

Scott Bragg

Decoding Satellites with SatNOGS

Scott Bragg

start: **18:35** end: **19:20**

Len: 0:45:0

id: 120

set page 51 of 194

My adventures building hamlib support for the OpenSDR board

Paul Warren

My adventures building hamlib support for the OpenSDR board

Paul Warren

start: **20:20**

end: **21:05**

Len: 0:45:0

id: 120

set page 52 of 194

Are You Ready for Amateur Radio?

Ben Short

Are You Ready for Amateur Radio?

Ben Short

start: **21:15**

end: **22:00**

Len: 0:45:0

id: 121

set page 53 of 194

Overview of HPSPDR

Justin Giles-Clark VK7TW

Overview of HPSPDR

Justin Giles-Clark VK7TW

start: **22:40**

end: **23:25**

Len: 0:45:0

id: 121:

set page 54 of 194

Open Source and Radio Panel Discussion

Scott Bragg, Ben Short

Open Source and Radio Panel Discussion

Scott Bragg, Ben Short

start: **23:35**

end: **00:20**

Len: 0:45:0

id: 121

set page 55 of 194

Earth Moon Earth (EME) Radio Propagation

Rex Moncur

Earth Moon Earth (EME) Radio Propagation

Rex Moncur

start: **00:30**

end: **01:30**

Len: 0:60:0

id: 122

set page 56 of 194

Linux Australia Annual General Meeting

Linux Australia Annual General Meeting

start: 16:00

end: 16:15

Len: 0:15:0

id: 120

set page 57 of 194

Slot

Slot

start: **16:15** end: **17:00**

Len: 0:45:0

id: 120.

set page 58 of 194

Choose Your Own Adventure, Please!

Pia Waugh

Choose Your Own Adventure, Please!

Pia Waugh

start: **17:40** end: **18:10**

Len: 0:30:0

id: 120

set page 59 of 194

securely backing up gpg private keys.. to the cloud■

Joey Hess

securely backing up gpg private keys.. to the cloud■

Joey Hess

start: **18:15** end: **18:45**

Len: 0:30:0

id: 120

set page 60 of 194

Preventing Deserialization attacks in Java applications

Jason Shepherd

Preventing Deserialization attacks in Java applications

Jason Shepherd

start: 18:50

end: 19:20

Len: 0:30:0

id: 120

set page 61 of 194

U 2 can U2F

Rob N ★

U 2 can U2F

Rob N ★

start: 20:20

end: 20:50

Len: 0:30:0

id: 121

set page 62 of 194

Pelcgbtencul 101

Thomas Sprinkmeier

Pelcgbtencul 101

Thomas Sprinkmeie

start: **20:55** end: **21:25** Len: 0:30:0 id: 121

set page 63 of 194

Apache Metron: Centralised Security Monitoring and Analysis with Big Data Technologies

Nik Lam, Ned Shawa

Apache Metron: Centralised Security Monitoring and Analysis with Big Data Te

Nik Lam, Ned Shaw

start: **21:30** end: **22:00** Len: 0:30:0 id: 121

set page 64 of 194

Make more Secure Code! - Overview of Security Development Lifecycle and Static Code Analysis

Jason Cohen

Make more Secure Code! - Overview of Security Development Lifecycle and S

Jason Cohen

start: **22:40** end: **23:10** Len: 0:30:0 id: 121

set page 65 of 194

The Internet of Scary Things - tips to deploy and manage IoT safely

Christopher Biggs

The Internet of Scary Things - tips to deploy and manage IoT safely

Christopher Biggs

start: **23:15**

end: **23:45**

Len: 0:30:0

id: 121

set page 66 of 194

Rage Against the Ghost in the Machine

Lilly Ryan

Rage Against the Ghost in the Machine

Lilly Ryan

start: **23:50**

end: **00:00**

Len: 0:10:0

id: 121

set page 67 of 194

FreeIPA project update (turbo talk)

Fraser Tweedale

FreeIPA project update (turbo talk)

Fraser Tweedale

start: 17:40

end: 17:50

Len: 0:10:0

id: 121

set page 68 of 194

Greetings and Welcome

Greetings and Welcome

start: **17:50** end: **18:50**

Len: 0:60:0

id: 120

set page 69 of 194

Fishbowl discussion - GPL compliance

Karen M. Sandler

Fishbowl discussion - GPL compliance

Karen M. Sandler

start: **18:50** end: **19:20**

Len: 0:30:0

id: 120

set page 70 of 194

A Beautiful Build: Releasing Linux Source Correctly

Bradley M. Kuhn

A Beautiful Build: Releasing Linux Source Correctly

Bradley M. Kuhn

start: **20:20**

end: **20:50**

Len: 0:30:0

id: 120

set page 71 of 194

Doing 'Blockchain' Things

Adam Poulton

Doing 'Blockchain' Things

Adam Poulton

start: **21:00**

end: **21:30**

Len: 0:30:0

id: 121

set page 72 of 194

Pushing on a Piece of String - OSIA's adventures in influencing governments

Paul Foxworthy

Pushing on a Piece of String - OSIA's adventures in influencing governments

Paul Foxworthy

start: **21:35** end: **22:00**

Len: 0:25:0

id: 121

set page 73 of 194

the relationship between openness and democracy

Pia Waugh

the relationship between openness and democracy

Pia Waugh

start: **22:40** end: **23:40** Len: 0:60:0 id: 121

set page 74 of 194

Panel on The Future of Community Efforts to Protect FOSS using Legal Tools

Donna Benjamin

Panel on The Future of Community Efforts to Protect FOSS using Legal Tools

Donna Benjamin

start: **23:50** end: **00:15**

Len: 0:25:0

id: 121

set page 75 of 194

A Layperson's Guide for Talking about Free Software Law

Rikki Endsley

A Layperson's Guide for Talking about Free Software Law

Rikki Endsley

start:00:00

end:00:20

Len: 0:20:0

id: 122

set page 76 of 194

Lightning Talks

Lightning Talks

start: 17:40

end: 18:25

Len: 0:45:0

id: 120

set page 77 of 194

QA in the Open

Matthew Treinish

QA in the Open

Matthew Treinish

start: **18:35** end: **19:20**

Len: 0:45:0

id: 120

set page 78 of 194

Blue Ocean: a new user experience for Jenkins

James Dumay

Blue Ocean: a new user experience for Jenkins

James Dumay

start: **20:20** end: **21:05**

Len: 0:45:0

id: 120

set page 79 of 194

Discovering edge cases with property-based testing.

Svetlana Filimonova

Discovering edge cases with property-based testing.

Svetlana Filimonova

start: **21:15**

end: **22:00**

Len: 0:45:0

id: 121.

set page 80 of 194

Make your testing Groovy

Paul King

Make your testing Groovy

Paul King

start: **22:40**

end: **23:25**

Len: 0:45:0

id: 121

set page 81 of 194

CuriosityKilledThe.cat@fastmail.com

Chris Davies

CuriosityKilledThe.cat@fastmail.com

Chris Davies

start: **23:35**

end: **00:20**

Len: 0:45:0

id: 121

set page 82 of 194

Better Testing Through Statistics

Matthew Treinish

Better Testing Through Statistics

Matthew Treinish

start: **20:00**

end: **20:38**

Len: 00:38:00

id: 122

set page 83 of 194

Community Leadership Summit Summary

VM and group leaders

Community Leadership Summit Summary

VM and group leaders

start: 00:05

end: 00:20

Len: 0:15:0

id: 122

set page 84 of 194

Lightning Talks

Lightning Talks

start: 17:40

end: 17:50

Len: 0:10:0

id: 121

set page 85 of 194

Welcome

Welcome

start: 18:00

end: 19:00

Len: 0:60:0

id: 122

set page 86 of 194

Quiz

Quiz

start: 19:00

end: 19:20

Len: 0:20:0

id: 122

set page 87 of 194

Prize Session

Prize Session

start: **20:20** end: **21:00**

Len: 0:40:0

id: 120

set page 88 of 194

Stephen King's practical advice for tech writers

Rikki Endsley

Stephen King's practical advice for tech writers

Rikki Endsley

start: **21:00** end: **21:20**

Len: 0:20:0

id: 121

set page 89 of 194

Sorting out the mess: How information architecture can help

Darren Chan

Sorting out the mess: How information architecture can help

Darren Chan

start: **21:20** end: **22:00**

Len: 0:40:0

id: 121

set page 90 of 194

Kernel documentation: what we have and where it's going

Jonathan Corbet

Kernel documentation: what we have and where it's going

Jonathan Corbet

start: **22:40** end: **23:20**

Len: 0:40:0

id: 121:

set page 91 of 194

Writing less, saying more: UX lessons from the small screen

Claire Mahoney

Writing less, saying more: UX lessons from the small screen

Claire Mahoney

start: **23:20**end: **23:40**

Len: 0:20:0

id: 121

set page 92 of 194

Effective docs writing: Practical writing style explained with computer science.

Joe Robinson

Effective docs writing: Practical writing style explained with computer science.

Joe Robinson

start: 23:40

end: 00:20

Len: 0:40:0

id: 121

set page 93 of 194

Helping Caterpillars Fly

Nicola Nye

Helping Caterpillars Fly

Nicola Nye

start: **20:20** end: **20:50**

Len: 0:30:0

id: 122

set page 94 of 194

ESP32 Microcontroller Hardware and Software

Angus Gratton

ESP32 Microcontroller Hardware and Software

Angus Gratton

start: **20:55**

end: **21:25**

Len: 0:30:0

id: 122

set page 95 of 194

IoTuz hardware design, manufacturing, working with KiCad

Bob Powers

IoTuz hardware design, manufacturing, working with KiCad

Bob Powers

start: **21:30**end: **22:00**

Len: 0:30:0

id: 122

set page 96 of 194

IoTuz software design challenges and ESP-IDF (IoT Development Framework)

Mark Wolfe

IoTuz software design challenges and ESP-IDF (IoT Development Framework)

Mark Wolfe

start: **22:40**

end: **23:20**

Len: 0:40:0

id: 122

set page 97 of 194

microPython for ESP32

Nick Moore

microPython for ESP32

Nick Moore

start: **23:20** end: **23:40**

Len: 0:20:0

id: 122

set page 98 of 194

ESP32 development example using IoTuz

Andy Gelme

ESP32 development example using IoTuz

Andy Gelme

start: 23:40

end: 00:10

Len: 0:30:0

id: 122

set page 99 of 194

Lightning Talks

Andy Gelme

Lightning Talks

Andy Gelme

start: 00:05

end: 00:20

Len: 0:15:0

id: 121

set page 100 of 194

Politely socially engineering IRL using sneaky magician techniques

Alexander Hogue

Politely socially engineering IRL using sneaky magician techniques

Alexander Hogue

start: **16:00**

end: **16:15**

Len: 0:15:0

id: 120

set page 101 of 194

Slot

Slot

start: **16:15**

end: **17:00**

Len: 0:45:0

id: 120

set page 102 of 194

Designing for Failure

Dan Callahan

Designing for Failure

Dan Callahan

start: 17:40

end: 18:25

Len: 0:45:0

id: 120

set page 103 of 194

The kernel report

Jonathan Corbet

The kernel report

Jonathan Corbet

start: **18:35** end: **19:20**

Len: 0:45:0

id: 120

set page 104 of 194

The Internet of Houses: Whare Hauora

Brenda Wallace (Shiny), Amber Craig

The Internet of Houses: Whare Hauora

Brenda Wallace (Shiny), Amber Craig

start: 20:20

end: 21:05

Len: 0:45:0

id: 121

set page 105 of 194

JavaScript is Awe-ful

Katie McLaughlin

JavaScript is Awe-ful

Katie McLaughlin

start: **21:15**

end: **22:00**

Len: 0:45:0

id: 121.

set page 106 of 194

BPF: Tracing and More

Brendan Gregg

BPF: Tracing and More

Brendan Gregg

start: **22:40** end: **23:25**

Len: 0:45:0

id: 121

set page 107 of 194

A tour of the ARM architecture and its Linux support

Thomas Petazzoni

A tour of the ARM architecture and its Linux support

Thomas Petazzoni

start: **23:35**

end: **00:20**

Len: 0:45:0

id: 121

set page 108 of 194

ChaosKey To Production

Keith Packard

ChaosKey To Production

Keith Packard

start: 00:15

end: 00:20

Len: 0:5:0

id: 122

set page 109 of 194

Thanks!

Thanks!

start: **17:40** end: **18:25**

Len: 0:45:0

id: 120

set page 110 of 194

Listening to the Needs of Your Global Open Source Community

Elizabeth K. Joseph

Listening to the Needs of Your Global Open Source Community

Elizabeth K. Joseph

start: **18:35** end: **19:20**

Len: 0:45:0

id: 120

set page 111 of 194

The Future of the Linux Page Cache

Matthew Wilcox

The Future of the Linux Page Cache

Matthew Wilcox

start: **20:20** end: **21:05** Len: 0:45:0 id: 121

set page 112 of 194

400,000 ephemeral containers: testing entire ecosystems with Docker

Daniel Axtens

400,000 ephemeral containers: testing entire ecosystems with Docker

Daniel Axtens

start: 21:15

end: 22:00

Len: 0:45:0

id: 121

set page 113 of 194

Ada ♥■ Lace

Nat Dudley

Ada ♥■ Lace

Nat Dudley

start: **22:40** end: **23:25** Len: 0:45:0 id: 121:

set page 114 of 194

Challenges when Scaling: Continued adventures in Swift's sharding

Matthew Oliver

Challenges when Scaling: Continued adventures in Swift's sharding

Matthew Oliver

start: **23:35** end: **00:20**

Len: 0:45:0

id: 121

set page 115 of 194

Open Compute Project down under

Andrew Ruthven

Open Compute Project down under

Andrew Ruthven

start: **17:40** end: **18:25**

Len: 0:45:0

id: 120.

set page 116 of 194

Servo Architecture: Safety and Performance

Jack Moffitt

Servo Architecture: Safety and Performance

Jack Moffitt

start: **18:35** end: **19:20**

Len: 0:45:0

id: 120

set page 117 of 194

Stranger in a strange land: Breaking language monocultures with open source

Russell Keith-Magee

Stranger in a strange land: Breaking language monocultures with open source

Russell Keith-Magee

start: **20:20** end: **21:05**

Len: 0:45:0

id: 121

set page 118 of 194

Why haven't you licensed your project?

Richard Fontana

Why haven't you licensed your project?

Richard Fontana

start: **21:15** end: **22:00**

Len: 0:45:0

id: 121:

set page 119 of 194

Type driven configuration management with Propellor

Joey Hess

Type driven configuration management with Propellor

Joey Hess

start: **22:40** end: **23:25**

Len: 0:45:0

id: 121:

set page 120 of 194

Drink from the firehose: release-monitoring.org

Nick Coghlan

Drink from the firehose: release-monitoring.org

Nick Coghlan

start: **23:35** end: **00:20**

Len: 0:45:0

id: 121

set page 121 of 194

Non-native English speakers in Open Source communities: A True Story

Masayuki Igawa, Dong Ma, Samuel de Medeiros Queiroz

Non-native English speakers in Open Source communities: A True Story

Masayuki Igawa, Dong Ma, Samuel de Medeiros Queiroz

start: 17:40

end: 18:25

Len: 0:45:0

id: 120

set page 122 of 194

Future privacy

Michael Cordover

Future privacy

Michael Cordover

start: **18:35**

end: **19:20**

Len: 0:45:0

id: 120

set page 123 of 194

In Case of Emergency: Break Glass - BCP, DRP, & Digital Legacy

David Bell

In Case of Emergency: Break Glass - BCP, DRP, & Digital Legacy

David Bell

start: **20:20** end: **21:05**

Len: 0:45:0

id: 121

set page 124 of 194

Are you a bad enough dude to take down your network?

Thomas Cuthbert

Are you a bad enough dude to take down your network?

Thomas Cuthbert

start: **21:15** end: **22:00**

Len: 0:45:0

id: 121.

set page 125 of 194

Community Building Beyond the Black Stump

Josh Simmons

Community Building Beyond the Black Stump

Josh Simmons

start: **22:40**

end: **23:25**

Len: 0:45:0

id: 121:

set page 126 of 194

Handle Conflict, Like a Boss!

Deb Nicholson

Handle Conflict, Like a Boss!

Deb Nicholson

start: **23:35**

end: **00:20**

Len: 0:45:0

id: 121

set page 127 of 194

Progress in the Alliance for Open Media

Timothy B. Terriberry

Progress in the Alliance for Open Media

Timothy B. Terriberry

start: **17:40**

end: **18:25**

Len: 0:45:0

id: 120.

set page 128 of 194

Enlightenment Foundation Libraries - Case studies of optimizing for wearable devices

Cedric BAIL

Enlightenment Foundation Libraries - Case studies of optimizing for wearable c

Cedric BAIL

start: **18:35** end: **19:20**

Len: 0:45:0

id: 120

set page 129 of 194

Engaging with Open Data through Video Games

Paris Buttfield-Addison, Jon Manning, Tim Nugent

Engaging with Open Data through Video Games

Paris Buttfield-Addison, Jon Manning, Tim Nugent

start: 20:20

end: 21:05

Len: 0:45:0

id: 120

set page 130 of 194

Slot

Slot

start: **21:15** end: **22:00**

Len: 0:45:0

id: 121:

set page 131 of 194

Organizational Change: Challenges in shipping open source firmware

Stewart Smith

Organizational Change: Challenges in shipping open source firmware

Stewart Smith

start: **22:40** end: **23:25**

Len: 0:45:0

id: 121

set page 132 of 194

The dangerous, exquisite art of safely handing user-uploaded files

Tom Eastman

The dangerous, exquisite art of safely handing user-uploaded files

Tom Eastman

start: **23:35**

end: **00:20**

Len: 0:45:0

id: 121

set page 133 of 194

Slot

Slot

start: 17:40

end: 19:20

Len: 0:100:0

id: 120

set page 134 of 194

Docker from Scratch

Avishai Ish-Shalom

Docker from Scratch

Avishai Ish-Shalom

start: **20:20** end: **22:00**

Len: 0:100:0

id: 121

set page 135 of 194

An Introduction to .NET Core on Linux & Docker

Tod Thomson

An Introduction to .NET Core on Linux & Docker

Tod Thomson

start: **22:40** end: **00:20**

Len: 0:100:0

id: 121:

set page 136 of 194

Automate your home with MQTT

Alastair D'Silva

Automate your home with MQTT

Alastair D'Silva

start: 16:00

end: 16:15

Len: 0:15:0

id: 120

set page 137 of 194

Slot

Slot

start: **16:15**

end: **17:00**

Len: 0:45:0

id: 120

set page 138 of 194

Consider the Maintainer

Nadia Eghbal

Consider the Maintainer

Nadia Eghbal

start: **17:40** end: **18:25**

Len: 0:45:0

id: 120

set page 139 of 194

Linux-Kernel Memory Ordering: Help Arrives At Last!

Paul E. McKenney

Linux-Kernel Memory Ordering: Help Arrives At Last!

Paul E. McKenney

start: **18:35** end: **19:20**

Len: 0:45:0

id: 120

set page 140 of 194

Network Protocol Analysis for IoT Devices

Jonathan Oxer

Network Protocol Analysis for IoT Devices

Jonathan Oxer

start: **20:20**

end: **21:05**

Len: 0:45:0

id: 121

set page 141 of 194

Optimizing a new processor architecture

Rob Landley

Optimizing a new processor architecture

Rob Landley

start: **21:15** end: **22:00**

Len: 0:45:0

id: 121.

set page 142 of 194

Phase 4 - Status update on the AMSAT Geosynchronous satellite effort

Steve Conklin

Phase 4 - Status update on the AMSAT Geosynchronous satellite effort

Steve Conklin

start: **22:40** end: **23:25**

Len: 0:45:0

id: 121

set page 143 of 194

/sys/class/gpio/Parking Brake: Hacking my car

Joel Stanley

/sys/class/gpio/Parking Brake: Hacking my car

Joel Stanley

start: **23:35** end: **00:20**

Len: 0:45:0

id: 121

set page 144 of 194

Surviving the Next 30 Years of Free Software

Karen M. Sandler

Surviving the Next 30 Years of Free Software

Karen M. Sandler

start: **17:40** end: **18:25** Len: 0:45:0 id: 120

set page 145 of 194

Reusable R for automation, small area estimation and legacy systems

Rhydwyn

Reusable R for automation, small area estimation and legacy systems

Rhydwyn

start: **18:35** end: **19:20**

Len: 0:45:0

id: 120

set page 146 of 194

Building reliable Ceph clusters

Lars Marowsky-Brée

Building reliable Ceph clusters

Lars Marowsky-Brée

start: **20:20** end: **21:05**

Len: 0:45:0

id: 120

set page 147 of 194

Content as a driver of change: then and now

Lana Brindley

Content as a driver of change: then and now

Lana Brindley

start: **21:15** end: **22:00**

Len: 0:45:0

id: 121:

set page 148 of 194

I am your user. Why do you hate me?

Donna Benjamin

I am your user. Why do you hate me?

Donna Benjamin

start: **22:40** end: **23:25**

Len: 0:45:0

id: 121:

set page 149 of 194

Package Managers all the way down

Kristoffer Grönlund

Package Managers all the way down

Kristoffer Grönlund

start: **23:35** end: **00:20**

Len: 0:45:0

id: 121

set page 150 of 194

At-rest Encryption in OpenStack Swift

John Dickinson

At-rest Encryption in OpenStack Swift

John Dickinson

start: **17:40** end: **18:25** Len: 0:45:0 id: 120

set page 151 of 194

Lobbing cats into the walled garden - a beginners guide to reverse engineering IM protocols

Eion Robb

Lobbing cats into the walled garden - a beginners guide to reverse engineering

Eion Robb

start: **18:35** end: **19:20**

Len: 0:45:0

id: 120

set page 152 of 194

Rewriting MMU for fun and profit

Aneesh Kumar K.V

Rewriting MMU for fun and profit

Aneesh Kumar K.V

start: 20:20

end: 21:05

Len: 0:45:0

id: 120

set page 153 of 194

The Trouble with FreeBSD

Benno Rice

The Trouble with FreeBSD

Benno Rice

start: **21:15** end: **22:00**

Len: 0:45:0

id: 121

set page 154 of 194

Python Profiling and Performance Tuning in Production

Joe Gordon

Python Profiling and Performance Tuning in Production

Joe Gordon

start: **22:40** end: **23:25**

Len: 0:45:0

id: 121:

set page 155 of 194

GPU Accelerated JPEG Rendering

Nathan Egge

GPU Accelerated JPEG Rendering

Nathan Egge

start: **23:35**end: **00:20**

Len: 0:45:0

id: 121

set page 156 of 194

Using Python for creating hardware to record FOSS conferences!

Tim 'mithro' Ansell

Using Python for creating hardware to record FOSS conferences!

Tim 'mithro' Ansell

start: **17:40** end: **18:25**

Len: 0:45:0

id: 120

set page 157 of 194

Land Matters: Creating Open Technology for Land Rights

Kate Chapman

Land Matters: Creating Open Technology for Land Rights

Kate Chapman

start: **18:35** end: **19:20**

Len: 0:45:0

id: 120

set page 158 of 194

Reproducible Builds for a Better Future

Valerie Young

Reproducible Builds for a Better Future

Valerie Young

start: **20:20**

end: **21:05**

Len: 0:45:0

id: 120

set page 159 of 194

ODF: Great standard, but what works?

Ben Martin

ODF: Great standard, but what works?

Ben Martin

start: **21:15** end: **22:00**

Len: 0:45:0

id: 121

set page 160 of 194

The Future of Power Management in Linux

Rafael J. Wysocki

The Future of Power Management in Linux

Rafael J. Wysocki

start: **22:40**

end: **23:25**

Len: 0:45:0

id: 121:

set page 161 of 194

Open Source Accelerating Innovation

Allison Randal

Open Source Accelerating Innovation

Allison Randal

start: **23:35**

end: **00:20**

Len: 0:45:0

id: 121

set page 162 of 194

Rootless Containers with runC

Aleksa Sarai

Rootless Containers with runC

Aleksa Sarai

start: **17:40** end: **18:25**

Len: 0:45:0

id: 120

set page 163 of 194

The Vulkan Graphics API - what it means for Linux

David Airlie

The Vulkan Graphics API - what it means for Linux

David Airlie

start: 18:35

end: 19:20

Len: 0:45:0

id: 120

set page 164 of 194

Slot

Slot

start: 20:20

end: 21:05

Len: 0:45:0

id: 120

set page 165 of 194

Slot

Slot

start: **21:15** end: **22:00**

Len: 0:45:0

id: 121

set page 166 of 194

The journey of a word: how text ends up on a page

Simon Cozens

The journey of a word: how text ends up on a page

Simon Cozens

start: **22:40**

end: **23:25**

Len: 0:45:0

id: 121

set page 167 of 194

Life in the Armoury

Peter Chubb

Life in the Armoury

Peter Chubb

start: **23:35**

end: **00:20**

Len: 0:45:0

id: 121

set page 168 of 194

Slot

Slot

start: 17:40

end: 19:20

Len: 0:100:0

id: 120

set page 169 of 194

Rust 101

E. Dunham

Rust 101

E. Dunham

start: **20:20** end: **22:00**

Len: 0:100:0

id: 121

set page 170 of 194

A Practical Guide to Compliance with the GNU GPL

Bradley M. Kuhn, Karen M. Sandler

A Practical Guide to Compliance with the GNU GPL

Bradley M. Kuhn, Karen M. Sandler

start: 22:40

end: 00:20

Len: 0:100:0

id: 121:

set page 171 of 194

Intro to SaltStack

aurynn shaw

Intro to SaltStack

aurynn shaw

start: **16:00**

end: **16:15**

Len: 0:15:0

id: 120

set page 172 of 194

Slot

Slot

start: **16:15** end: **17:00**

Len: 0:45:0

id: 120

set page 173 of 194

Keeping Linux Great

Robert M. "r0ml" Lefkowitz

Keeping Linux Great

Robert M. "r0ml" Lefkowitz

start: **17:40** end: **18:25**

Len: 0:45:0

id: 120

set page 174 of 194

Adventures in laptop battery hacking

Matthew Chapman

Adventures in laptop battery hacking

Matthew Chapman

start: **18:35** end: **19:20**

Len: 0:45:0

id: 120

set page 175 of 194

My personal fight against the modern laptop

Hamish Coleman

My personal fight against the modern laptop

Hamish Coleman

start: 20:20

end: 21:05

Len: 0:45:0

id: 120

set page 176 of 194

The Business of Community

VM (Vicky) Brasseur

The Business of Community

VM (Vicky) Brasseur

start: **21:15** end: **22:00**

Len: 0:45:0

id: 121

set page 177 of 194

Designing a Race Car with Open Source Tools

Dave Chinner

Designing a Race Car with Open Source Tools

Dave Chinner

start: **22:40**

end: **00:30**

Len: 0:110:0

id: 121

set page 178 of 194

Lightning Talks and Conference Closing

Lightning Talks and Conference Closing

start: **17:40** end: **18:25**

Len: 0:45:0

id: 120

set page 179 of 194

Data Structures and Algorithms in the 21st Century

Jacinta Catherine Richardson

Data Structures and Algorithms in the 21st Century

Jacinta Catherine Richardson

start: **18:35** end: **19:20**

Len: 0:45:0

id: 120

set page 180 of 194

Preparing For The Next Generation of Contributors

Grace Nolan

Preparing For The Next Generation of Contributors

Grace Nolan

start: **20:20**

end: **21:05**

Len: 0:45:0

id: 120

set page 181 of 194

Hacking democracy and playing the long game

Luke Bacon

Hacking democracy and playing the long game

Luke Bacon

start: **21:15** end: **22:00**

Len: 0:45:0

id: 121

set page 182 of 194

Continuously Delivering Security in the Cloud

Casey West

Continuously Delivering Security in the Cloud

Casey West

start: **17:40** end: **18:25**

Len: 0:45:0

id: 120

set page 183 of 194

Publicly Releasing Government Models

Audrey Lobo-Pulo

Publicly Releasing Government Models

Audrey Lobo-Pulo

start: 18:35

end: 19:20

Len: 0:45:0

id: 120

set page 184 of 194

Election Software

Vanessa Teague

Election Software

Vanessa Teague

start: **20:20**end: **21:05**

Len: 0:45:0

id: 120

set page 185 of 194

Getting into the Rusty Bucket: Lessons from Integrating Rust with Existing C

William Brown

Getting into the Rusty Bucket: Lessons from Integrating Rust with Existing C

William Brown

start: **21:15** end: **22:00**

Len: 0:45:0

id: 121

set page 186 of 194

Defending the Security and Integrity of the 'Net - is Open Source helping?

George Fong

Defending the Security and Integrity of the 'Net - is Open Source helping?

George Fong

start: **17:40** end: **18:25**

Len: 0:45:0

id: 120

set page 187 of 194

Reproducible builds: Two years in the trenches...

Chris Lamb

Reproducible builds: Two years in the trenches...

Chris Lamb

start: 18:35

end: 19:20

Len: 0:45:0

id: 120

set page 188 of 194

Maintainers Don't Scale

Daniel Vetter

Maintainers Don't Scale

Daniel Vetter

start: **20:20**end: **21:05**

Len: 0:45:0

id: 120

set page 189 of 194

A guide to selecting FOSS licences for programmers and open culture enthusiasts

James Scheibner

A guide to selecting FOSS licences for programmers and open culture enthusiasts

James Scheibner

start: **21:15** end: **22:00**

Len: 0:45:0

id: 121

set page 190 of 194

The proper care and feeding of communities and carnivorous plants

Rikki Endsley

The proper care and feeding of communities and carnivorous plants

Rikki Endsley

start: **17:40** end: **18:25**

Len: 0:45:0

id: 120

set page 191 of 194

Production high-performance networking with Snabb and LuaJIT

Andy Wingo

Production high-performance networking with Snabb and LuaJIT

Andy Wingo

start: **18:35** end: **19:20**

Len: 0:45:0

id: 120

set page 192 of 194

Managing internal PKI system at scale with Anchor

Stan Pitucha

Managing internal PKI system at scale with Anchor

Stan Pitucha

start: **20:20** end: **21:05**

Len: 0:45:0

id: 121

set page 193 of 194

libtls: Rethinking the TLS/SSL API

Joel Sing

libtls: Rethinking the TLS/SSL API

Joel Sing

start: **21:15** end: **22:00**

Len: 0:45:0

id: 121

set page 194 of 194

Integrating high speed fabrics into the Linux network stack

Christoph Lameter

Integrating high speed fabrics into the Linux network stack

Christoph Lameter