

start: 09:00    end: 09:10    Len: 00:10:00    id: 144

set page 1 of 16

Opening

Malcolm McLean

# Opening

# Malcolm McLearn

start: **09:20**    end: **10:00**

Len: 40:00

id: 144

set page 2 of 16

Simplicity, Reliability, Redundancy

Jaco Kroon

Simplicity, Reliability, Redundancy

# Jaco Kroon

start: **10:30** end: **11:10**

Len: 40:00

id: 144

set page 3 of 16

Docker from development to production

Tim Haak

Docker from development to production

# Tim Haak

start: **11:20**    end: **12:00**

Len: 40:00

id: 144

set page 4 of 16

Automation of an entire stack with Ansible

Johan Zietsman

Automation of an entire stack with Ansible

# Johan Zietsman

start: **13:00** end: **13:40**

Len: 40:00

id: 144

set page 5 of 16

ZFS on Linux (and inside VMs)

Hendrik Visage

# ZFS on Linux (and inside VMs)

# Hendrik Visage

start: 13:50    end: 14:30    Len: 40:00    id: 144

set page 6 of 16

Test-driven infrastructure

Karl Fischer

# Test-driven infrastructure

# Karl Fischer

start: **15:00**    end: **15:40**

Len: 40:00

id: 144

set page 7 of 16

Then and now, what about tomorrow?

Muggie van Staden, Ross Addis

Then and now, what about tomorrow?

Muggie van Staden, Ross Addis

start: 15:50    end: 17:10    Len: 80:00    id: 144

set page 8 of 16

Tools hackers use

Anonymous

# Tools hackers use

# Anonymous

Veyepar: TalkSigns.rfxml



start: **10:30** end: **11:10**

Len: 40:00

id: 144

set page 9 of 16

Linux and Open Source for SMEs - (DevOps)

Freddy Mahhumane

Linux and Open Source for SMEs - (DevOps)

# Freddy Mahhumar

start: **11:20**    end: **12:00**

Len: 40:00

id: 144

set page 10 of 16

NGINX as a high performance reverse proxy

Kobus Wolvaardt

NGINX as a high performance reverse proxy

# Kobus Wolvaardt

start: **13:00**    end: **13:40**

Len: 40:00

id: 144

set page 11 of 16

How we automated deployment and testing with docker

Bennie Swart

How we automated deployment and testing with docker

# Bennie Swart

start: 13:50 end: 14:30

Len: 40:00

id: 144

set page 12 of 16

Learning to succeed

Brendan Widlake

# Learning to succeed

# Brendan Widlake

start: **10:30** end: **11:10**

Len: 40:00

id: 144

set page 13 of 16

Scaling Data Science with Spark, Linux, AWS, and Flintrock

Helge Reikeras

Scaling Data Science with Spark, Linux, AWS, and Flintrock

# Helge Reikeras

start: 11:20    end: 12:00    Len: 40:00    id: 144

set page 14 of 16

SUSE and Openstack

Johann Els

# SUSE and Openstack

# Johann Els

start: **13:00** end: **13:40**

Len: 40:00

id: 144

set page 15 of 16

Diverging Deception Designs: Honeypots and tokens in modern networks

Jason Bissict, Marco Slaviero

Diverging Deception Designs: Honeypots and tokens in modern networks

Jason Bissict, Marco Slaviero

start: **13:50** end: **14:30**

Len: 40:00

id: 144

set page 16 of 16

Software development using Gentoo, Sabayon and Arch Linux

Nico Schlebusch

Software development using Gentoo, Sabayon and Arch Linux

# Nico Schlebusch