UK HEP SYSMAN

Report of Contributions

Contribution ID: 52 Type: not specified

Introduction

Presenter: GRONBECH, Peter (University of Oxford (GB))

Contribution ID: 54 Type: not specified

Worker Node Healthcheck Script

Presenter: KELLY, John (S)

Contribution ID: 55 Type: not specified

RAL experiences with SL7 and running jobs in containers

Presenter: LAHIFF, Andrew David

Contribution ID: 56 Type: not specified

Security Operations Centre working group

Presenter: CROOKS, David (UKRI STFC)

Contribution ID: 58 Type: not specified

Lancaster Site report

Presenters: DOIDGE, Matthew (Lancaster University); LONG, Robin Eamonn (Lancaster University (GB))

Contribution ID: 59 Type: not specified

RHUL Site report

Presenters: GEORGE, Simon (Royal Holloway, University of London); GADOMSKI, Szymon (University of London (GB))

Contribution ID: 60 Type: not specified

Liverpool site report

Presenter: JONES, Stephen (The University of Liverpool)

Contribution ID: 61 Type: not specified

RAL PPD

Presenter: BREW, Chris (Science and Technology Facilities Council STFC (GB))

Contribution ID: 62 Type: not specified

Software Vulnerability handling update and Security Threat Risk Assessment

Presenter: CORNWALL, Linda Ann

Contribution ID: 63 Type: not specified

Glasgow Site Report

Presenter: CROOKS, David (UKRI STFC)

Contribution ID: 64 Type: **not specified**

Ansible Overview

Presenter: LONG, Robin Eamonn (Lancaster University (GB))

Contribution ID: 65 Type: not specified

HPE Update

Contribution ID: 66 Type: not specified

QMUL Site report

Presenter: OWEN, Richard Alexander

Contribution ID: 67 Type: not specified

ZFS experience at Edinburgh

Presenter: EBERT, Marcus (University of Victoria)

Contribution ID: 68 Type: not specified

The A/C failure experience

Presenter: CROOKS, David (UKRI STFC)

Contribution ID: 69 Type: not specified

Edinburgh Site report

Presenter: EBERT, Marcus (University of Victoria)

Contribution ID: **70** Type: **not specified**

GOCDB and **APEL** Team overview

Presenter: RYALL, George (STFC - RAL)

Contribution ID: 71 Type: not specified

Hiding infrastructure problems from users: load balancers at the RAL Tier-1

Presenter: LAHIFF, Andrew David

Contribution ID: 72 Type: not specified

HEPIX Workshop Summary

Presenter: BLY, Martin (STFC-RAL)

Contribution ID: 73 Type: not specified

RAL Tier-1 report

Presenter: SMITH, Gareth (STFC (RAL))

Contribution ID: 74 Type: **not specified**

Sussex Site Report

Presenter: MARIS, Jeremy

Contribution ID: 98 Type: not specified

Welcome

Thursday 18 July 2024 11:00 (10 minutes)

Presenter: GRONBECH, Peter (University of Oxford (GB))

Session Classification: Session 1

Contribution ID: 106 Type: not specified

Oxford Site EL9 upgrade summary

Thursday 18 July 2024 11:10 (20 minutes)

Summary

Presenter: DAVDA, Vipul (University of Oxford)

Session Classification: Session 1

Contribution ID: 119 Type: not specified

Chat and exchange of ideas

Thursday 18 July 2024 15:00 (1 hour)

Session Classification: Session 2

Contribution ID: 121 Type: not specified

Lancaster

Thursday 18 July 2024 11:30 (20 minutes)

Presenters: DOIDGE, Matthew (Lancaster University); DOIDGE, Matthew Steven (Lancaster Uni-

versity (GB))

Session Classification: Session 1

Contribution ID: 122 Type: not specified

RAL

Thursday 18 July 2024 11:50 (25 minutes)

Presenters: BREW, Chris (Science and Technology Facilities Council STFC (GB)); BREW, Chris

(Particle Physics-Rutherford Appleton Laboratory-STFC - Science &)

Session Classification: Session 1

Contribution ID: 123 Type: not specified

Sheffield

Thursday 18 July 2024 12:15 (20 minutes)

Presenter: PERRY, Mitchell

Session Classification: Session 1

Contribution ID: 124 Type: not specified

sussex

Thursday 18 July 2024 12:35 (20 minutes)

Presenters: DONNACHIE, Benjamin (University of Sussex); ADOGA, Haruna (University of Sus-

sex)

Session Classification: Session 1

Contribution ID: 125 Type: not specified

Glasgow

Thursday 18 July 2024 14:00 (20 minutes)

Presenter: SIMILI, Emanuele (University of Glasgow (GB))

Session Classification: Session 2

Contribution ID: 126 Type: not specified

UCL

Thursday 18 July 2024 14:20 (20 minutes)

Session Classification: Session 2

Contribution ID: 127 Type: not specified

Software Vulnerabilities

Thursday 18 July 2024 14:40 (10 minutes)

Presenter: CORNWALL, Linda Ann

Session Classification: Session 2