Lustre User Group: Welcome

- * 13:00-13:10 Robert Esnouf, University of Oxford: Welcome from Chair of LUG UK
 * 13:10-13:30 Matt Raso-Barnett, Whamcloud: Lustre Community and Roadmap update
 - * 13:30-13:55 Alastair Basden, DiRAC/ICC, Durham University: Host showcase
 - * 13:55-14:15 Jon Marshall, Cancer Research, UK: Lustre at CRUK
- * 14:15-14:35 Robert Esnouf, WHG Head of Research Computing Core and BDI Director of Research Computing: Lustre at University of Oxford
- * 14:35-14:45 Wrap-up: Discussion of roadmap, future capabilities, hurdles, etc
 15:00 Official HPC Days opening/welcome talks: Back in the main venue

Alastair Basden DiRAC / Durham University

Tutorials (here)

- 16:30-16:50 Introduction to Lustre
 - Start here for a brief overview of the key components of the Lustre file system
- 16:50-17:10 Lustre & HPC Performance
 - What makes Lustre so well-suited to HPC and AI applications?
- 17:10-17:30 Lustre Application Monitoring & Tuning
 - Discover common tools to help monitor and tune Lustre performance
- 18:15-late Networking (fish and chips)

Alastair Basden DiRAC / Durham University