NDGF All Hands Meeting 2013

Monday, 11 February 2013 - Tuesday, 12 February 2013 Niels Bohr Institute

Book of Abstracts

Contents

dCache tape pool performance	1
ALICE operations	1
The life and travails of a grey-haired site-admin	1
Operator on Duty - the geriatric's viewpoint	1
The New NeIC Wikis	1
The NDGF Oslo View	2

Evolution of the services, long shutdown plans / 0

dCache tape pool performance

Author: Niklas Edmundsson¹

¹ HPC2N, Umeå University

Corresponding Author: niklas.edmundsson@hpc2n.umu.se

Discussion on NDGF Tier1 tape pool performance, current status and future obstacles.

1

ALICE operations

Author: Erik Edelmann¹

¹ NeIC / CSC

Corresponding Author: erik.edelmann@csc.fi

Things that are, things that were, and some things that have not yet come to pass, within the ALICE project.

2

The life and travails of a grey-haired site-admin

Author: Thomas Bellman¹

¹ NSC

Corresponding Author: bellman@nsc.liu.se

What does a site-admin do? What works well, and what does not work so well? Presented from the perspective of someone that has been a site-admin for close to five years.

3

Operator on Duty - the geriatric's viewpoint

Author: Thomas Bellman¹

¹ NSC

Corresponding Author: bellman@nsc.liu.se

This presentation will tell you what an NDGF Operator on Duty does, and the ups and downs of it, as seen by someone who has been doing it for more than four years.

4

The New NeIC Wikis

Author: Petter A. Urkedal¹

Corresponding Author: urkedal@nbi.dk

We have prepared two new wikis for NeIC, one for internal use and one the public. These will replace the current NDGF wiki. In doing so, we move from the Confluence software to MediaWiki, which is Free Software and known for powering Wikipedia. This has implications to the organization of the content, the markup language, authorization, and access control.

5

The NDGF Oslo View

Author: Miguel Oliveira¹

Corresponding Author: m.a.oliveira@usit.uio.no

A short description of the Oslo view on grid computing system administration and OoD duties.

¹ Niels Bohr Institute / NeIC

¹ USIT/UIO