Infrastructure Area Meeting @ GGF 14

Wednesday June 29th 18h00-19h30

Cees de Laat

Agenda

- note taker(s)
- agenda bashing
- Introduction by CdL
- current status of the different groups
 - current docs in production
 - scope of the area
- Current BOF's
 - Sensor Grids
 - GridVPN
- what is missing in the area, where do we need more or less activity
- how do we effectively work together in the future (I hate to impose useless phonecalls to your agenda's)
- AOB

WG/RG's

- ipv6-wg
- nm-wg
- datatransport-rg
- ghpn-wg
- nma-rg.
- I know that some groups may be dormant, or not meeting anymore, etc.
- I also want to remark that there are 2 BOF's running but not yet converged to being chartered:
 - Sensor Grids
 - grid-VPN
 - although we actually may be close to finalizing that.

GridVPN

- BOF
- Report by Masum Z. Hasan

Sensor Grids

- Two lines:
 - Big instrumentation
 - RFID's
- Awaiting charter updates

Possible new fields where there may be a need

- CPU's ?
- Databases, networked disk systems?
- Visualization systems?
- Operating Systems?
- Control/Service planes?

From: "John Tollefsrud" <john.tollefsrud@sun.com>

To: <delaat@science.uva.nl>, <saeed_iqbal@dell.com>

Subject: potential RG/WG on grid hardware

Date: Wed, 29 Jun 2005 11:14:32 -0700

Hi Cees,

Today Saeed Iqbal from Dell introduced himself to me. He's in the HPC group at Dell, and he has an interest to explore a potential RG/WG on grid hardware. Of all our areas I think the infrastructure group seems the most appropriate. I'm making an introduction here so you and Saeed can correspond and hook up at GGF14.

Thanks - it

Roadmap

Area	Group	Deliverable	Туре	First Draft	Public Comment	Publis hed	Adoption Level
Archit ecture	OGSA	OGSA Architecture v1.5	Information al	Aug- 05	Oct-05	Jan-06	NA

The rest

ublis ed	Adoption Level	Dependent Specifications	Grid Role	Description
Jan-06	NA	NA	Defines OGSA	The document specifies requirements, the scope of important capabilities and services required to support Grid systems and applications in both e-science and e-business, identifies a core set of such services that are viewed as essential for many systems and applications, and specifies at a high-level the functionalities required for these core services and the interrelationships among those core services.

How do we work together in this area?

- Phone conferences once a week?
- Area mail list
- Wiki
- Be careful not to over the top structure!

Q/A