OMB:Germany-QR13

OMB:Germany-QR13

Mair	Get Support	Documen	tation	Tools	Act	ivities	Performance	Middleware	Catch-all Services	Security
	Inspire reports menu: Home • SA1 weekly Reports • SA1 Task QR Reports • NGI QR Reports • NGI QR User support Reports						eports			
Ĺ	Occuptivity Demont Name by NGI Name Deuters Name Author									

Quarterly Report Number	NGI Name	Partner Name	Author
QR 13	NGI_DE	Germany	Jie Tao

1. MEETINGS AND DISSEMINATION

Note: Complete the tables below by adding as many rows as needed.

1.1. CONFERENCES/WORKSHOPS ORGANISED

Date	Location	Title	Participants	Outcome (Short report & Indico URL)
<date></date>	<location></location>	<title></td><td><Participants></td><td><Outcome></td></tr><tr><td><Date></td><td><Location></td><td><Title></td><td><Participants></td><td><Outcome></td></tr><tr><td><Date></td><td><Location></td><td><Title></td><td><Participants></td><td>Test</td></tr></tbody></table></title>		

1.2. OTHER CONFERENCES/WORKSHOPS ATTENDED

Date	Location	Title	Participants	Outcome (Short report & Indico URL)
<date></date>	<location></location>	Title	Participants	Outcome
<date></date>	<location></location>	Title	Participants	Outcome
<date></date>	<location></location>	Title	Participants	Outcome Test

1.3. PUBLICATIONS

Publication title	Journal / Proceedings title	Journal references Volume number Issue Pages from - to	Authors 1. 2. 3. Et al?
<publication title=""></publication>	<journal proceedings=""></journal>	Vol: <volume number=""> Issue:<issue> Pg: <from> - <to></to></from></issue></volume>	1. <author 1=""> 2.<author2> 3. <author3></author3></author2></author>
<publication title=""></publication>	<journal proceedings=""></journal>	Vol: <volume number=""> Issue:<issue> Pg: <from> - <to></to></from></issue></volume>	1. <author 1=""> 2.<author2> 3. <author3></author3></author2></author>
<publication title=""></publication>	<journal proceedings=""></journal>	Vol: <volume number=""> Issue:<issue> Pg: <from> - <to></to></from></issue></volume>	1. <author 1=""> 2.<author2> 3. <author3></author3></author2></author>

OMB:Germany-QR13

2. ACTIVITY REPORT

2.1. Progress Summary

During this period the services operated by NGI_DE sites run well with an availability of 100%. Regional operation meetings are held regularly and the ROD shift runs well. Hardware capacities (storage & CPU) is kept increasing, while software packages are updated to the latest version.

2.2. Main Achievements

The following are concrete achievements of the NGI-DE sites:

- In FZJ the UNICORE target system service was fully integrated in EGI monitoring. The site also performed the
 early adoption of UNICORE EMI-3 services and the verification and early-adoption of the EMI-3.2 unicore
 service.
- KIT made contributions in security, e.g., preparation of Security Service Challenge in NGI-DE (execution
 planned for August), preparation of the Security Workshop at GridKa-School 2013, and deployed pilot for side
 wide security monitoring with Pakiti.
- TU-Dresden performed installation of cvfms for Atlas for the software management. The installation was harder than stated and it took quite a while until the system ran smoothly.

2.3. Issues and mitigation

Issue Description	Mitigation Description	
Issue description	Issue mitigation	

Article Sources and Contributors

 ${\bf OMB: Germany\text{-}QR13} \ \textit{Source}: \\ \textbf{https://wiki.egi.eu/w/index.php?oldid=58707} \ \textit{Contributors}: \\ \textbf{Krakow, Tao} \\$