

# Table of Contents

<b>Deliverable and Milestone Reviews.....</b>	<b>1</b>
<b>Year 2.....</b>	<b>2</b>
<b>Year 1.....</b>	<b>4</b>

# Deliverable and Milestone Reviews

The full list of D&Ms is available here [↗](#)

The reviewer's guide is available here [↗](#)

## Year 2

PM	ID	Title	SA3 Reviewer	Deliverable Description	Lead Beneficiary
18	DSA1.5	Operations Cookbook	GRNET: Ioannis Liabotis	An update to the cook book published in EGEE-II, describing the structure and operation of the grid infrastructure, and its interactions with other grid infrastructure projects. It will also document the implementation of improvements to the service auto	RRC KI
18	MJRA1.6	gLite Open Consortium Website	CESGA: Javier Lopez	Establish gLite Open Consortium a website (www.glite.org?) referencing the partners within the consortium and the work of the consortium. The list of components in the consortium may diverge from those on the production infrastructure - the current defini	
20	MSA1.11	Security Policy Integration	TCD: John Walsh	JSPG: Security Policy integration between EGEE and other national and international Grid infrastructures	STFC
20	DSA2.2	Assessment of the EGEE Network Operations Centre (ENOC)	CERN: Oliver Keeble	This deliverable will assess the status of the ENOC according to the plans and metrics described in MSA2.3.1 and MSA2.3.2	CNRS
21	MSA1.12	Revised Operation process, policy, procedures, documentation and tools for EGI	RRC-KI: Yury Ryabov	Review all SA1 process, policy, and procedures and update as required to ensure it captures current practices and tools. Changes will be needed to reflect the move to the EGI model and the work from the OAT. Document the software and human interfaces curr	
22	DJRA1.2	Report on EGEE-III Security	CERN: Louis Poncet	Report on operational and middleware security in EGEE-III. This documents the achievements of the project and how this has been coordinated with other national and international grids. Proposals for future directions are presented.	SWITCH
22	DSA1.2.2	Assessment of production service status	CERN: Markus Schulz	An update and comparison of the assessment of DSA1.2.1 to show the evolution of the performance of the production service during the project, using the same set of metrics and criteria. It will also include a progress report on the automation and optimis	INFN
23	DJRA1.3	Final report on progress of middleware engineering	CERN: Markus Schulz	Final report on progress of engineering, services delivered to SA3, compliance with TMB requirements, standardisation and international cooperation results. This includes the status of platform support and interoperability.	INFN
23	DNA1.5.2	Annual Report on quality status	INFN: Elisabetta	This report will provide an annual review of the QA status of the project	CERN

## SA3EGEEIIIMDRReviews &lt; EGEE &lt; TWiki

			Molinari		
23	DNA4.5	Summary of Work Performed by Strategic Discipline Clusters	STFC: Steve Fisher	This deliverable must contain a summary of the work performed in the second year of the project within each development cluster and an analysis of how that work has impacted the associated application sector. It will also include a summary of the contents	CNRS
23	MNA5.5.2	EGEE standardisation Website	<b>moderator</b> CERN: Laurence Field	The EGEE standardisation website, indicating EGEE's contributions to standardisation efforts will be updated.	INFN

# Year 1

PM	ID	Title	SA3 Reviewer	Deliverable Description	Lead Beneficiary
1	MJRA1.1	Middleware support web page	CERN Laurence Field	Deploy a web site with the relevant information needed by middleware users (including other project activities). It should include links to support contacts to be kept up to date during the life of the project.	INFN
1	DNA4.1	Work Plans for Strategic Discipline Clusters	CERN Andreas Unterkircher	Detailed plans for the support, development, and testing activities for each strategic development cluster. The plan should include description of each task, goal of the task, expected effort, and people involved.	CNRS
2	MSA1.4	Security Assessment plan	CESNET (JRA1) Daniel Kouril	Plan for the ongoing assessment of operational and middleware security	STFC
3	MJRA1.3.1	Functional Description of Grid Components and associated Work Plan	CERN Oliver Keeble	Functional description of services reengineered by JRA1 in response to TMB requirements including initial design and associated work plans. A live version of the work plans will be maintained on the Middleware web page.	INFN
3	DNA1.2	Quality Plan and Measurement Plan	INFN Elisabetta Molinari	This report will outline the QA process and metrics devised for the project to monitor progress of the activities and of the project as a whole. This plan will also include the procedures and initial schedule for the federation reviews.	BT-IC
4	MJRA1.4	gLite Security Architecture	TCD John Walsh	Overall (global) security architecture of the gLite middleware. This document will summarize the current situation and describe the foreseen evolution during the lifetime of the project.	SWITCH
11	MJRA1.3.2	Update of Functional Description of Grid Components and associated Work Plan	CERN Oliver Keeble	Update of Grid Components functional description and associated Work plan.	INFN
11	DJRA1.1	Report on Middleware Service Engineering and plans for the second year	CERN Markus Schulz	Report on progress of engineering, services delivered to SA3, compliance with TMB requirements, standardisation and cooperation results. This includes the status of platform support and interoperability.	INFN
11	DNA1.5.1	Annual Report on quality status	IFAE Christian Neissner	This report will provide an annual review of the QA status of the project	CERN
11	DNA4.3	Summary of Work Performed and Updated Work	STFC Steve Fisher	This deliverable will contain a summary of the work performed in the first year of the project within each development cluster	CNRS

		Plans for Strategic Discipline Clusters		and an analysis of how that work has impacted the associated application sector, and a summary of the contents of the RESPECT programme. The report will also contain work plans for the second year for each cluster, updated to reflect the experience gained in the first year of the project.	
11	MSA1.8	Grid Security Vulnerability and Risk Analysis Grid Security Vulnerability detection, Risk Assessment, Handling, and Prevention strategies	CESNET (JRA1)	In EGEE-II the Grid Security Vulnerability group (GSVG) produced a deliverable which described a strategy for processing vulnerabilities issues. In EGEE-III an update of this strategy as a result of experience will be provided, and describe some of the problems encountered in handling issues and how they were resolved. A description of which strategies for the prevention of the introduction of vulnerabilities were effective will also be made. Although this document's dissemination level is restricted, A public executive summary will be made available if required.	STFC
11	DSA1.2.1	Assessment of production service status	CERN Markus Schulz	Assessment of the status of the production infrastructure, gap analysis and improvements needed. This will include the status of operations support and the connection with the ENOC for network issues. It will also include a progress report on the automation and optimisation of the services.	INFN
11	DSA2.1	Status of the EGEE Network Operations Centre (ENOC)	GRNET Ioannis Liabotis	This deliverable will describe the status of the ENOC according to the plans and metrics described in MSA2.3.1	CNRS

112|MSA1.9|Status report on Interoperations |CERN

Laurence Field |Report on the status of interoperation activities with other grid infrastructures|FZK|

This topic: EGEE > SA3EGEEIIIMDRReviews

Topic revision: r20 - 2009-09-08 - OliverKeeble



Copyright &© by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

Ideas, requests, problems regarding TWiki? Ask a support question or Send feedback