





EGI-InSPIRE

DEPLOYING SOFTWARE INTO THE EGI PRODUCTION INFRASTRUCTURE

EU DELIVERABLE: MS402

Document identifier:	EGI-MS402-53-V8.odt
Date:	01-08-2010
Activity:	SA1.3
Lead Partner:	LIP
Document Status:	Draft
Dissemination Level:	PUBLIC
Document Link:	https://documents.egi.eu/document/53

Abstract

This document details the processes and procedures of software rollout into the EGI production infrastructure. This includes the EGI Unified Middleware Distribution (UMD) and Operational Tools provided by JRA1 activity. The UMD will be composed by middleware components from the EMI project, namely gLite, ARC and UNICORE, plus Globus from the Initiative for Globus in Europe (IGE) project as well as other software components provided by the community.

Copyright notice:

Copyright © Members of the EGI-InSPIRE Collaboration, 2010. See <u>www.egi.eu</u> for details of the EGI-InSPIRE project and the collaboration.

EGI-InSPIRE ("European Grid Initiative: Integrated Sustainable Pan-European Infrastructure for Researchers in Europe") is a project cofunded by the European Commission as an Integrated Infrastructure Initiative within the 7th Framework Programme. EGI-InSPIRE began in May 2010 and will run for 4 years.

This work is licensed under the Creative Commons Attribution-Noncommercial 3.0 License. To view a copy of this license, visit http://creativecommons.org/licenses/by-nc/3.0/ or send a letter to Creative Commons, 171 Second Street, Suite 300, San Francisco, California, 94105, USA. The work must be attributed by attaching the following reference to the copied elements: "Copyright © Members of the EGI-InSPIRE Collaboration, 2010. See www.egi.eu for details of the EGI-InSPIRE project and the collaboration".

Using this document in a way and/or for purposes not foreseen in the license, requires the prior written permission of the copyright holders.

The information contained in this document represents the views of the copyright holders as of the date such views are published.

Denvery Shp			
	Name	Partner/Activity	Date
From			
Reviewed by	Moderator:		
-	Reviewers:		
Approved by	AMB & PMB		

Delivery Slip

Document Log

Issue	Date	Comment	Author/Partner
0.3	25. Jun. 2010	First draft (incomplete)	Mario David / LIP
0.4	28. Jun. 2010	Second draft (comments from Michaela Lechner)	Michaela Lechner / KTH
0.5	29. Jun. 2010	Additional material	Mario David / LIP
1.0	30. Jun. 2010	First complete draft	Mario David / LIP
2.0	8. Jul. 2010	Review and comments from sa1	Mario David / LIP
4.0	7. Dez. 2010	Review and comments from T. Ferrari	Tiziana Ferrari/EGI.eu
5.0	15. Jul. 2010	Some changes: input from C. Fernandez	Mario David / LIP
6.0	19. Jul. 2010	Comments/corrections from reviewer S. Newhouse	Steven Newhouse/EGI.eu
7.0	21. Jul. 2010	Comments/corrections from reviewer C. Fernandez	C. Fernandez/CESGA
7.1	26. Jul. 2010	Slight modification of fig. 2: RT state diagram	Steven Newhouse/EGI.eu
8.0	1 Aug. 2010	AMB review Steve Brewer/NA3	

PROJECT SUMMARY

To support science and innovation, a lasting operational model for e-Science is needed – both for coordinating the infrastructure and for delivering integrated services that cross national borders.

The EGI-InSPIRE project will support the transition from a project-based system to a sustainable pan-European e-Infrastructure, by supporting 'grids' of high-performance computing (HPC) and highthroughput computing (HTC) resources. EGI-InSPIRE will also be ideally placed to integrate new Distributed Computing Infrastructures (DCIs) such as clouds, supercomputing networks and desktop grids, to benefit the user communities within the European Research Area.

EGI-InSPIRE will collect user requirements and provide support for the current and potential new user communities, for example the ESFRI projects. Support will also be given to the current heavy users of the infrastructure, such as high energy physics, computational chemistry and life sciences, as they move their critical services and tools from a centralised support model to one driven by their own individual communities.

The objectives of the project are:

- 1. The continued operation and expansion of today's production infrastructure by transitioning to a governance model and operational infrastructure that can be increasingly sustained outside of specific project funding.
- 2. The continued support of researchers within Europe and their international collaborators that are using the current production infrastructure.
- 3. The support for current heavy users of the infrastructure in earth science, astronomy and astrophysics, fusion, computational chemistry and materials science technology, life sciences and high energy physics as they move to sustainable support models for their own communities.
- 4. Interfaces that expand access to new user communities including new potential heavy users of the infrastructure from the ESFRI projects.
- 5. Mechanisms to integrate existing infrastructure providers in Europe and around the world into the production infrastructure, so as to provide transparent access to all authorised users.
- 6. Establish processes and procedures to allow the integration of new DCI technologies (e.g. clouds, volunteer desktop grids) and heterogeneous resources (e.g. HTC and HPC) into a seamless production infrastructure as they mature and demonstrate value to the EGI community.

The EGI community is a federation of independent national and community resource providers, whose resources support specific research communities and international collaborators both within Europe and worldwide. EGI.eu, coordinator of EGI-InSPIRE, brings together partner institutions established within the community to provide a set of essential human and technical services that enable secure integrated access to distributed resources on behalf of the community.

The production infrastructure supports Virtual Research Communities – structured international user communities – that are grouped into specific research domains. VRCs are formally represented within EGI at both a technical and strategic level.

TABLE OF CONTENTS

1.	INT	NTRODUCTION		
	1.2. 1.3. 1.4.	Purpose Application area References Document amendment procedure Terminology	6 6 7	
2.	EXI	ECUTIVE SUMMARY	8	
3.	SOI	FTWARE ROLLOUT PROCESS	8	
	3.2. 3.3. 3.4. 3.5.	Interoperability and new types of resources Software versioning scheme Tools supporting the Staged Rollout process Software rollout workflow Pilot Services and other middleware testing processes Operational tools	9 10 10 14	
4.	EAI	RLY ADOPTERS	16	
		Engagement of Ea sites Current status		
5.	ME	TRICS	17	
		Metrics for Ea sites Metrics for SW component releases		
6.	CO	MMUNICATION CHANNELS	17	
7.	PRO	DCESS MANAGEMENT	18	
8.	SEF	RVICE LEVEL AGREEMENTS (SLA)	18	
9.	YE/	AR ONE ROADMAP	18	

Index of Tables

Table 1: Table of references	6
Table 2: Glossary of terms	7
Table 3: Time lines expected for each major step of the staged rollout workflow	2

Index of Figures

Fig. 1: Middleware rollout process; from the software provider until deployment into the proc	duction
infrastructure	13
Fig. 2: RT ticket state diagram for the queue "staged-rollout"	14

1. INTRODUCTION

1.1. PURPOSE

EGI-InSPIRE will use the Unified Middleware Distribution (UMD). The UMD integrates middleware components provided by the European Middleware Initiative project (EMI), by the Initiative for Globus in Europe (IGE) project, and other external sources called "Community Contributions". EMI will provide a set of services or components with a given base release provided by Product Teams (PT).

Services from the gLite, ARC and UNICORE middleware stacks will be included in the EMI release. Globus components, presently provided by the Virtual Data Toolkit (VDT), will be provided by IGE in the near future. Some components which are contributed by the community are for example, the batch systems support and integration in the middleware or the packages containing the Certification Authorities (CAs) approved by the International Grid Trust Federation (IGTF).

The Operational Tools such as the "Regional Dashboard" or the Nagios monitoring tools, are key software components for a reliable and stable operation and monitoring of the infrastructure. Only the tools which have been, or are being, regionalised will undergo through the staged-rollout process.

From here on we will call any entity providing any piece of software which falls in the previous description as "Software Providers".

1.2. APPLICATION AREA

This document is a formal deliverable for the European Commission, applicable to all members of the EGI-InSPIRE project, beneficiaries and Joint Research Unit members, as well as its collaborating projects.

1.3. REFERENCES

R1	MS503: Software Provisioning Process	
	https://documents.egi.eu/secure/ShowDocument?docid=68	
R 2	MS702: Establishing the Operational Tool product teams	
	https://documents.egi.eu/secure/ShowDocument?docid=52	
R 3	MS501: Establishment of the EGI Software Repository and associated support tools	
	https://documents.egi.eu/secure/ShowDocument?docid=46	
R 4 MS502: Deployed Middleware Support Unit Operations Procedures		
	https://documents.egi.eu/secure/ShowDocument?docid=69	
R 5	https://twiki.cern.ch/twiki/bin/view/EGEE/MiddlewareSupportJobDescription	
R 6	EGI SSO: <u>https://www.egi.eu/sso/</u>	
R 7	EGI RT <u>https://rt.egi.eu/rt/index.html</u>	
R 8	EGI Wiki <u>https://wiki.egi.eu/</u>	
R 9	EGI Repositories <u>http://repository.egi.eu/</u>	

Table 1: Table of references

EGI-InSPIRE INFSO-RI-261323

© Members of EGI-InSPIRE collaboration

R 10	EGI Mail manager <u>https://mailman.egi.eu/mailman/listinfo</u>
R 11	Early Adopter wiki page: https://wiki.egi.eu/wiki/Early_Adopters

1.4. DOCUMENT AMENDMENT PROCEDURE

Amendments, comments and suggestions should be sent to the authors. The procedures documented in the EGI-InSPIRE "Document Management Procedure" will be followed:

https://wiki.egi.eu/wiki/Procedures

1.5. TERMINOLOGY

A complete project glossary is provided in the EGI-InSPIRE glossary:

http://www.egi.eu/results/glossary/.

The table below contains further terminology not provided in the previous location:

Advanced Resource Connector (middleware stack)	
Early Adopter site	
Enabling Grids for E-sciencE	
Lightweight Middleware for Grid Computing (middleware stack)	
EGI Technology Unit	
EGI Operations Unit	
Product Team	
Unified Middleware Distribution	
Uniform Interface for Computing Resources (middleware stack)	
Virtual Data Toolkit	
Worldwide LHC Computing Grid	

Table 2: Glossary of terms.

2. EXECUTIVE SUMMARY

This document describes the processes and workflows for the rollout of software components into the EGI production infrastructure.

The major categories of software in use or expected to be used by EGI-InSPIRE are given below:

- 1. UMD provided by EGI-InSPIRE is composed of the following sets of components:
 - 1.1. EMI release containing gLite, ARC and UNICORE middleware stacks.
 - 1.2. Globus middleware provided by IGE.
 - 1.3. Community Contributions, as the Certification Authority packages or the batch system integration into the several middleware stacks.
- 2. Operational Tools provided by EGI-InSPIRE JRA1 activity: Regional Dashboard, Nagios monitoring tools, etc.

The staged rollout process that was in place in the EGEE project was targeted at the gLite middleware stack. This process needs to be adapted and extended to take into account other middleware stacks and the Operational Tools which will be used in the EGI infrastructure.

3. SOFTWARE ROLLOUT PROCESS

Staged-rollout is the process adopted in EGEE-III to ensure that middleware in the EGI era is swiftly and safely deployed in the production infrastructure. It is based on the experience from the EGEE preproduction service, which consisted of a dedicated infrastructure for software testing prior to release. Staged-rollout enhanced the pre-production service by integrating new software releases into the production infrastructure without requiring extra testing effort from the production VOs supported by the sites contributing to the staged rollout. A detailed description of the staged-rollout process developed in the EGEE is documented in [R5] and is now superseded by this document.

While EGI's staged rollout is based on the principles already developed in EGEE, there are still peculiarities in EGI that need to be faced to ensure a smooth transition.

In EGEE, the staged-rollout process design and implementation was targeted at a single middleware stack, i.e. gLite, whereas the EGI infrastructure will be based on different middleware stacks. This change alone leads to a broadening of the scope of the staged-rollout process and procedures.

While the variety of deployed middleware will increase in the short term the heterogeneity of the infrastructure, including the different middleware stacks will be harmonized in the medium term thanks to the effort of projects such as the European Middleware Initiative (EMI). More partners will need to contribute to staged-rollout in order to ensure that all components are properly verified. Also the regionalised operational tools developed in the framework of JRA1 will undergo the same release and testing process.

The Operational Tools used in the infrastructure will follow a similar procedure to the middleware stacks, (see details later). This was not the case for EGEE.

Most of the tools used in the Software Rollout process for EGEE, were hosted at CERN: web pages, twiki, task tracker, mailing lists, etc.. Similar tools will be needed for EGI, and will have to be migrated and adapted to the EGI era.

It should be noted that during the EGEE project series middleware development efforts were mostly internal to the project, and only the maintenance and development of operational tools is now within the EGI-InSPIRE project. This requires proper tools and clear reporting channels to be put in place.

3.1. INTEROPERABILITY AND NEW TYPES OF RESOURCES

The EGI infrastructure will have several middleware stacks deployed within it. Presently, as a result of the EGEE and WLCG projects, only gLite is fully integrated into all the operational tools, whilst ARC has been partially integrated, and for Globus and UNICORE operational integration is still to be implemented. Comprehensive integration is a short-term objective of the project.

In a second phase, it is expected that site administrators and user communities will provide requirements for the interoperability between different middleware stacks, and that the EGI infrastructure will be integrated with new types of resource, such as digital libraries and repositories, desktop grids, High Performance Computing, etc.

3.2. SOFTWARE VERSIONING SCHEME

A new version of any software component can be categorized as follows [R1]:

- 1. **Emergency release** (when needed): it fixes critical functionality problems and/or serious security vulnerabilities. It is backwards compatible.
- 2. **Revision release** (at most once every two weeks): it provides bug fixes and is backwards compatible.
- 3. **Minor release** (at most once per month): it provides new functionality and is backwards compatible.
- 4. Major release (at most once per year)
 - It offers new functionality, not necessarily backwards compatible.
 - It includes new services.

A given UMD major release will contain baseline major versions of a set of components. These major versions are subject to the agreement between EGI and the software providers, and will be detailed in a roadmap document.

Any middleware component can be updated only up to a minor release within any Major UMD release. The major releases of any given component may only be included in the next major UMD release, depending on the roadmap.

It is foreseen that all categories of component updates will undergo the staged-rollout process, but the time-lines and the extensiveness of the staged-rollout will vary according to the category. The sole possible exception is an emergency release, which may skip staged-rollout under exceptional well documented circumstances that are evaluated on a case by case basis.

The components classified as "Community Contributions" and "Operational Tools" will follow a similar procedure.

EGI-InSPIRE will accept only certified and validated updates provided by the software providers. The validated components will undergo the staged-rollout procedure. If successful, they can then be widely deployed into the production infrastructure.

If bugs or issues are found during the staged-rollout phase in a given component for which some solution or workaround is proposed, the fix(es) should be communicated and implemented by the respective software provider. Middleware components with workarounds to bugs or issues should be avoided in production.

Each middleware stack is in general composed of several capabilities. As such, it is the responsibility of the EGI-InSPIRE Technology Unit, to provide requirements about any given capability. For

example, the Compute capability should be have integration to several Local Resource Management Systems (LRMS), with several parallel programming environments, etc..

3.3. TOOLS SUPPORTING THE STAGED ROLLOUT PROCESS

Tools will be used at several stages of the staged-rollout process. These are already ready for deployment in EGI. A list including some usage details is given below:

- 1. **EGI Single Sign On** (EGI-SSO) [R6]: contains user accounts and LDAP groups, such as the the Early Adopter group of users.
- 2. **EGI RT** [R7]: is a "Request Tracker". A queue called "**staged-rollout**" has been created to track through tickets the various stages of the software rollout process, from the moment it is declared ready and made available by the software providers until it is released to the production infrastructure at large.
- 3. **EGI Wiki** [R8]: is used to publish more dynamic information such as documentation of all releases with deployment advisories, links to release notes, and information about certification and validation of software components.
- 4. **EGI Repositories** [R9]: these provide access to the software packages that are part of the UMD distributions, during the various stages of the software lifecycle. Details are given in [R3].
- 5. **EGI Mail manager** [R10]: it hosts and manages several mailing lists needed by EGI staged-rollout, in particular:
 - 5.1. <u>early-adopters-arc@mailman.egi.eu</u> for ARC early adopter site administrators.
 - 5.2. <u>early-adopters-glite@mailman.egi.eu</u> for gLite early adopter site administrators.
 - 5.3. <u>early-adopters-globus@mailman.egi.eu</u> for Globus early adopter site administrators.
 - 5.4. <u>early-adopters-opstools@mailman.egi.eu</u> for operational tools early adopter site administrators.
 - 5.1. <u>early-adopters-unicore@mailman.egi.eu</u> for UNICORE early adopter site administrators.

3.4. SOFTWARE ROLLOUT WORKFLOW

This section details the workflow of new software component versions from the time when they are released by the software provider to the time when the component is distributed for deployment in the EGI production infrastructure.

- 1. Software providers
 - 1.1. A new version of a component has been produced and certified by the software provider. At this stage or earlier, the software provider creates a new ticket in the "**staged-rollout**" RT queue in the state "Certified". This ensures that the software provider is notified on any change in state of the ticket. This ensures a close and direct contact or a quick action if, at any step, there is a problem or issue with the component.
 - 1.2. The software provider has to provide the following information in the RT ticket:
 - 1.2.1. Release notes, or the link to them. The release notes should link to the advisory written by the Software Vulnerability Group (SVG), in the case of a software vulnerability.
 - 1.2.2. Changelog, or the link to it.

- 1.2.3. Certification report(s) (from the agreed quality assurance documentation and tests) or a link.
- 1.2.4. Link to documentation: users manual, system administration manual, etc. The documentation should be updated if applicable, for example if the release introduces new functionality.
- 1.2.5. Links to all bugs, issues, features in this new release.
- 1.3. The ticket is then assigned to the EGI Repository Manager.
- 1.4. The EGI Repository Manager pulls the packages (rpm, deb, tar, etc.) into the EGI repository called "Unverified", and after automatic checksum verification they set the relevant ticket in RT to "**Unverified**" If this step fails, the process is repeated.
- 1.5. The EGI Repository team, assigns the ticket to the EGI Technology Unit group, after step 1.4 is successfully accomplished.
- 2. EGI Technology Unit (MU) [R1]:
 - 2.1. Verifies the new version. This includes the verification of all information provided according to step 1.2.
 - 2.2. If the verification is successful the packages are moved into the "**Staged Rollout**" repository. If there are problems or issues, the Software Provider is notified immediately. After discussion a countermeasure will be agreed upon to solve the issue at hand. This measure can include the rejection of the component which case the RT ticket is set to "Rejected".
 - 2.3. Inserts the URL of the repository or the URL of all the packages in the RT ticket. This will be used later by the early adopters to preform the staged-rollout.
 - 2.4. Sets the status of the RT ticket to "V**erified**". At this point the ticket will be assigned to "**staged-rollout**" group which is thus notified that new packages are ready for the staged-rollout.
- 3. EGI Operations Unit (OU):
 - 3.1. The "**staged-rollout**" group notifies the corresponding "**early-adopters**" group through a ticket that a new version of a given middleware component or operational tool is ready for staged-rollout.
 - 3.2. Any early adopter participating staged-rollout of the relevant component should enter the RT and "**accept**" the ticket **within one working day** after the notification.
 - 3.2.1. The first early adopter "**accepting**" the ticket, sets its status to "**rolling-out**". The EA may record in the ticket additional comments during the staged-rollout process.
 - 3.2.2. Any other early adopter can also "**accept**" the same ticket.
 - 3.2.3. Any number of early adopters can contribute to staged-rollout for any given component.
 - 3.2.4. From this point forward, only the early adopter teams that accepted the staged-rollout for a given component, will receive notifications from that ticket, as well as the software providers.
 - 3.3. The "**staged-rollout**" group checks after one day, if the ticket is in the state "**rolling-out**". If it's missing, the group will take action. This might be, by getting in contact with

partners not yet in "rolling-out" state to solicit the start of staged rollout or by calling for new partners.

- 3.4. A given early adopter should primarily "**accept**" staged-rollout for the components it has officially committed to. However, early adopters are encouraged to participate to staged-rollout of additional components, even if not on a regular basis.
- 3.5. It is mandatory to notify the software providers if any problems or issues are found.
- 3.6. After staged-rollout, the partner is requested to fill in a report (a report template will be provided in the RT system) and to set the ticket status to "**done**", this meaning that the task was completed.
- 3.7. Only after all early adopters have set their status to "**done**" on the ticket, the ticket can be closed by the "**staged-rollout**" group. A summary in writing is produced to summarize the results and possibly provide further comments.
 - 3.7.1. The status report can be: **Success|Warning|Reject**>.
 - 3.7.2. The "**Warning**" can be set when slight changes to the release notes, to installation or configuration are requested. The staged rollout manager is responsible of this.
- 3.8. A grace period of up to five working days, is foreseen for the new versions to be "exposed" to a production environment. This will allow the new version of the service to be used by all the Virtual Organizations that the EA supports for a long enough period for bugs or issues to be exposed.
- 3.9. Closing the ticket with "Success|Warning" triggers the transfer of the packages from the "**Staged Rollout**" repository to the "**Production**" one. The broadcast tool of the Operations Portal will then be used to notify all site administrators that a new release is ready for deployment.

Figure 1 depicts the workflow previously described, while the following table describes the expected time-lines in days, for each major step.

	Step 1: Software providers Repository administrators	Step 2: EGI Technical Unit Verification	Step 3: EGI Operations Unit Staged Rollout	Total number of days
Emergency	0.4 days (3 hours)	0.3 days (2.5 hours)	0.3 days (2.5 hours)	1
Revision	0.5 days (4 hours)	Up to 2 days	Up to 2 (+5 days grace period)	Up to 9 days
Minor	0.5 days (4 hours)	Up to 3 days	Up to 3 (+5 days grace period)	Up to 11 days
Major	0.5 days (4 hours)	Up to 10 days	Up to 7 (+5 days grace period)	Up to 22 days

Table 3: Time lines expected for each major step of the staged rollout workflow.

For "Emergency" releases the time-lines shown above can be made shorter, or some stages can be skipped. This will be evaluated on a case by case basis. Furthermore, in case of a security vulnerability additional restrictions in the process may be applied so as not to be made public beyond the security group and the EA's committed to the test of the component at hand.

Figure 2 show the state diagram for a ticket in the RT queue "staged-rollout".

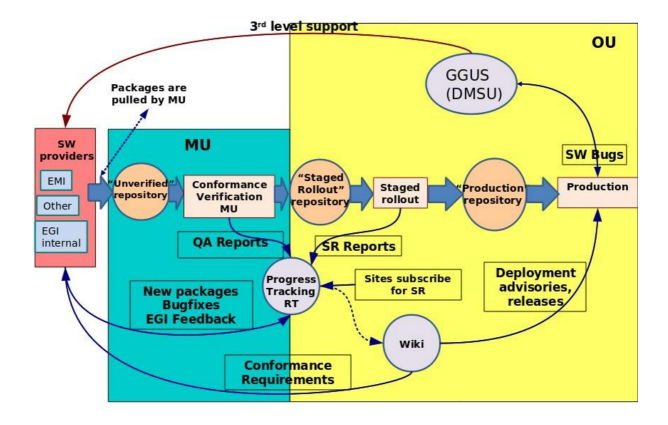


Fig. 1: Middleware rollout process; from the software provider until deployment into the production infrastructure.

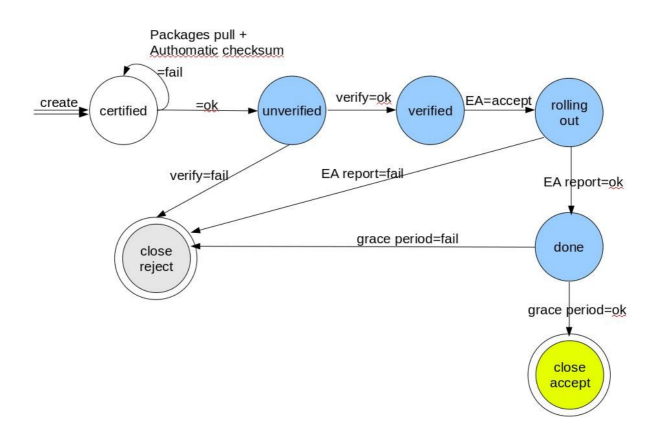


Fig. 2: RT ticket state diagram for the queue "staged-rollout".

3.5. PILOT SERVICES AND OTHER MIDDLEWARE TESTING PROCESSES

The staged-rollout is the common process to release new middleware component versions that are already certified into the production infrastructure. Following certification by the software provider, middleware component may be deployed as Pilot Service instead of entering into staged rollout. Pilot Services allow:

- 1. Occasionally when a new middleware component has to be integrated with existing components, a pilot service instance can be needed to test this integration (the client is introduced first and the server part at a later stage). An example of this process was the testing of the pilot ARGUS service (gLite Authorization service).
- 2. Middleware components may need pilot testing to verify robustness and scalability under high load, and/or to tune the service configuration. An example of this was the testing of the CREAM Computing Element to check its scalability and readiness as a replacement of the LCG Computing Element.

In any of the cases described previously, a tight collaboration between the interested parties is needed: a set of site managers, end-user communities testing the software in their own computing frameworks, and the developers. It is accepted that through the staged rollout process versions of these middleware components are deployed and used in production by the interested sites and user communities, before these components reach the production repositories for general availability. The staged rollout process is required for all components regardless of the amount of testing carried out during the early development stages before final certification by the Product Teams.

3.6. OPERATIONAL TOOLS

Availability and reliability measurement, monitoring, accounting, user and operational support in the EGI grid infrastructure all rely on several operational tools developed in the framework of the EGEE project series. Tool development is an ongoing effort and is part of the EGI-InSPIRE JRA1 work programme [R2].

While different harmonized middleware stacks are supported by EGI for deployment in the resource centres, the central and distributed instances of the operational tools are operated by a small number of partners committed to provide such services for National or Regional Grid Initiatives, or even for the whole EGI. The aforementioned staged rollout process is equally applicable to operational tools and middleware components.

The list of tools which will undergo the staged-rollout process is given below [R2]:

- 1. Nagios based monitoring infrastructure.
- 2. Regional operations dashboard.

These tools that are ready for distributed deployment by regional or National Grid Initiatives will follow the same path as the other software components. On the other hand, no staged rollout is foreseen for central tools for which a single instance exists. However, if a central tool is to be made available for distributed deployment it too must follow the staged rollout process. The other tools expected to be regionalised soon are:

- 1. Accounting portal and repository.
- 2. Grid Operations Centre DataBase (GOCDB).

4. EARLY ADOPTERS

An Early Adopter (EA) is a **production** site committed to perform the staged-rollout for one or more middleware components or operational tools.

The EA sites should pursue as much as possible the deployment of these new versions in a production environment. The final deployment layout is always a final decision of the site managers.

It is assumed that any software component whose status was set to "verified" by the EGI Technology Unit, is of production quality and can be safely deployed in production without causing interruption of the service provided. Thus the EA sites are just the first partners to be notified about a new version of any given software component, and are requested to report back about the overall process outcome.

It is recommended that in the staged-rollout phase the new version of the software components is exposed to end-users under normal production loads.

The EA site manager defines the deployment configuration that is applicable to the respective site. It must be taken into account that the site "Reliability and Availability" **should not** be affected in case of problems with the staged rollout components. For that purpose, the service nodes in the staged-rollout might be identified through a specific flag (e.g. "**beta**") within the GOCDB, in order to let the Availability Calculation Engine ignore such components in its monthly statistics. Another possibility is to have a new special downtime state during the period the site is under the staged-rollout process.

4.1. ENGAGEMENT OF EA SITES

Currently there are several sites which have committed to do staged-rollout for several components. These include gLite, UNICORE, Globus and Nagios.

From the operational point of view, an EGI SSO group called "**staged-rollout**" has been created with the purpose of managing the SR process. This group is the manager of the corresponding RT queue identified by the same name.

The following EGI SSO groups and a related mailing list were also created:

- early-adopters-arc
- early-adopters-glite
- early-adopters-globus
- early-adopters-opstools
- early-adopters-unicore

The engagement of a new EA site is triggered by the creation of a ticket in RT by the respective site administrators, assigning it to the queue "**staged-rollout**". The following information should be provided in the ticket:

- Site name.
- Site administrators name.
- Site administrators e-mail.
- Component (possibly the OS and architecture).

The "**staged-rollout**" manager will manage the addition of the new team members in the EGI SSO groups mentioned above. From here on, the new EA administrators will receive notifications when new versions of software are available for staged-rollout.

PUBLIC

4.2. CURRENT STATUS

The EGI wiki has a page containing a table with information about all EA sites that have committed to do staged-rollout on given middleware components [R11]. At the time of writing, 23 EA sites (or teams) are committed to participating in the staged rollout, including one for Nagios (operational tools), one for UNICORE and one for Globus, while all remaining sites are for gLite components.

Staged rollout is of paramount importance to ensure that software is safely deployed by a large scale pan-European infrastructure such as EGI. It is thus expected that more NGIs will participate to staged-rollout soon. These set of sites should form a stable core of staged-rollout partners. However, it is possible to have sites that only commit to staged-rollout for a limited period of time or only for certain releases of some middleware components.

Requesters of new functionalities or new services, if approved, should be required to engage in the staged-rollout phase too, eventually stimulating the participation of new sites.

5. METRICS

5.1. METRICS FOR EA SITES

Using the RT to track each staged-rollout process, allows some metrics to be calculated:

- The number of EA sites committed to staged-rollout: this value can be taken from the wiki page given in the previous section.
- The number of active EA sites.
- The number of staged-rollout tickets per site.
- The time spent on this activity per site.

5.2. METRICS FOR SW COMPONENT RELEASES

For a given software component (middleware or operational tool), the following metrics can be calculated:

- The total number of releases (up to minor releases) in a given time span.
- The number of times a given component was rejected, or had "warning" status, in the staged-rollout phase.

6. COMMUNICATION CHANNELS

The communication between the EA site administrators, the "staged-rollout" managers, the EGI Technology Unit and the software providers, is expected to occur within the RT ticket, during the whole process of software rollout, until the component is released into the production infrastructure.

This allows a close and fast contact with the software providers in case of problems, during any of the stages described in this document. There might be cases where the release is approved for production, even with some workaround. It should be stressed that these situations should be avoided as much as possible. Furthermore, the "opening" of bugs against a given component during the staged-rollout phase, is not ruled out, this will result in an agreement between all above mentioned parties and the software providers will open the bug in their bug trackers, or will indicate the EA to do so.

All problems and issues found in the production infrastructure should be reported through GGUS tickets. These tickets will be routed to the second level support team called "Deployed Middleware Support Unit" (DMSU) [R4].

The announcement of any given new version of a software component for general availability, is done through the operations portal broadcast tool to the following groups or mailing lists:

- 1. Production Site Administrators (taken from the GOCDB).
- 2. WLCG Tier-1 contacts (static CERN maintained list).
- 3. <u>inspire-sa2@mailman.egi.eu</u>: EGI SA2 team including the repository administrators, the DMSU support unit, the staff responsible of defining the middleware quality criteria and of their verification.

An RSS feed is foreseen to be implemented, where site administrators and other parties may subscribe to received news/notifications of coming releases.

7. PROCESS MANAGEMENT

The staged-rollout process is managed by the "**staged-rollout**" EGI SSO group. This group contains one or two expert site managers from each middleware stack, from the grid interoperation team and from the operational tools community.

Such composition allows everyone on this group to be aware of any new software components versions being processed. The management of the staged-rollout process will be performed by the corresponding experts, including the last step which is the announcement of the new release to production.

8. SERVICE LEVEL AGREEMENTS (SLA)

Service Level Agreements (SLAs) will be signed for all software providers delivering software to EGI. This includes SLAs between EGI and EMI for the gLite, UNICORE and ARC middleware stacks, and between EGI and IGE for Globus.

The SLAs will define the level of commitment between third-party Software Providers and EGI, and should drive the stability and robustness of the software through a high level of trust.

The SLA terms and definitions are planned for a later stage of the project. More details will be documented in milestone MS505: "Service Level Agreements with Software Providers".

9. YEAR ONE ROADMAP

The roadmap for the first year concerning the TSA1.3 task starts with the transition from the processes and procedures that have been in place in the EGEE project to the ones defined in this milestone for the EGI-InSPIRE project.

This transition should proceed through several phases:

- 1. Before the EGI-InSPIRE project started, the transition from the EGEE staged-rollout manager to the new EGI staged-rollout manager, took place. The procedure has not changed in this phase in order to ensure continuity of the process as perceived by the infrastructure operational staff and site managers performing the staged-rollout.
- 2. As the EGI-InSPIRE started and several tools become available, the staged-rollout manager started the operational transition.

- 3. The current status is the following:
 - 3.1. New EGI SSO groups have been created and populated for this task. These groups are linked to synchronized mailing lists. These lists are already in use in the staged-rollout process, and the old mailing list have been deprecated.
 - 3.2. The wiki has been populated with information about the staged-rollout process, one page contains the future workflow and another page contains the current one. Another page contains a table with EA sites and contacts [R11].
 - 3.3. Currently the process is still driven through CERN Savannah patches under the "jra1mdw" project.
 - 3.4. The announcement of new versions to the production infrastructure, is performed through the broadcast tool in the Operations Portal.
 - 3.5. The process only includes the gLite middleware stack.
 - 3.6. The repositories are hosted at CERN. Mirroring to the EGI production repositories for gLite, UNICORE and ARC middleware stacks is ongoing.
- 4. The next steps are the following:
 - 4.1. To experiment the proposed EGI staged-rollout procedure based on RT starting from the new versions of the operational tools. This will allow to tune technical details in the RT queue "staged-rollout".
 - 4.2. To start using the wiki for software release information. This will be initially a duplication of information published in the CERN web pages for the gLite middleware stack. This will also be done for the other middleware stacks. For the operational tools, the EGI wiki should be used from the start.
 - 4.3. To perform staged-rollout also on selected software components, testing the whole workflow, this including the interaction with the EGI repositories.

The main objective by the end of the first year of the project, is to fine tune the new procedure and to apply it to any software component relevant to the EGI production infrastructure using the tools and the workflow described earlier.