



Enabling Grids for
E-science in Europe

www.eu-egee.org

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Configuration & Management for



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Getting to the GRID



Software manageability

If we want to get gLite going on a large scale we need manageable software.

- What is manageability?
 - Exercise administrative and supervisory actions and receive information that is relevant to such actions
- Manageability is made of
 - **Monitoring**
 - **Tracking**
 - **Control**
 - Ability to alter runtime behavior of a managed component



Manageability II

- To be done – some requirements, concerns in general
 - Motivation
 - Ping
 - Restart
 - Error handling

Why configuration is important

A quote from Zdenek Sekera (SA1) (on reply to the first gLite Component)

[...]

Configuration

One the **very major requirements** for the developers, which we discussed on the SA1-JRA1 meeting very early at the project was to make developers aware of the fact that **one the most damaging issues for the EDG software was the extreme complexity of the configuration**. At that time we suggested to have **one configuration file for all services**, split in 3 parts, first what the site has to change, second what it can change if enough knowledge is around and third what it should never dare to change unless under machine gun. [...]

I can accept the temporary way of doing things, unfortunately, **I know for the fact that the temporary will very quickly turn permanent because developers find always something more important to do**. How is this problem to be handled? **I suggest we both consider this as an extremely important part of the software, and all means must be taken from the very beginning to ensure we don't finish EDG-way**.

Comments?

Mine: SA1 will be uncompromising on this issue.

[...]

- General aspects
 - We have to get to a corporate approach for configuration in
 - Storing the values
 - Accessing the values
 - Human/Management side
 - Application side
 - Changing the values
 - The system has to be manageable
 - User friendliness: keep the end user in mind
 - Modular approach
 - Separate areas
 - Allow for changes later – new technologies etc.
 - Different plug-ins

Storing the configuration

- Use a unique way of storing the configuration
 - one type of configuration files
 - Combine
 - As human readable as possible
 - Properly formatted
 - **Our proposal: XML** → see *Robert's talk*
- Collect configuration information at a single place
 - Set of files
 - Database
- Apply hierarchical structure for configuration information
 - Group configuration according their scope
 - gLite wide versus service configuration
 - machine versus user configurations
 - Values that should, may, cannot be changed
 - **Our proposal: One file for global values, one file per service** → see *Robert's talk*
- Validate configuration
 - Type, range → see *Robert's talk*
- Support user in understanding and selecting the correct value
 - Description of configuration value
 - Default values
 - Example values → see *Robert's talk*

Configuration types

- We foresee to have two configuration value types:
 - Configuration values that can be changed **dynamically** in a running application without stopping/restarting the application
 - Examples
 - log levels
 - allowed number of connections in a DB pool
 - ...
 - **Static** configuration values that cannot be changed dynamically and that need the application to be restarted
 - Examples
 - Database connections
 - Hostname
 - Ports
 -

As services depend on each other, we should opt for as much as possible “dynamic” configuration values so that other applications are disturbed as little as possible !!!



Accessing the configuration

- Provide easy access of the configuration values by providing APIs
 - **Manager/Human**
 - Manager should have **one common place** (management console) to look and change the configuration
 - Manager of system **does not need to know** what needs to be reconfigured/restarted
 - **Application**
 - **one common interface**
 - language and platform depending implementations
 - All services should have the **same implementation** for a given language/platform
 - ➔ *see Robert and Paolo's presentation for C++ and mine for Java*
 - **Common approach** to read/update configuration values from applications

Changing the configuration

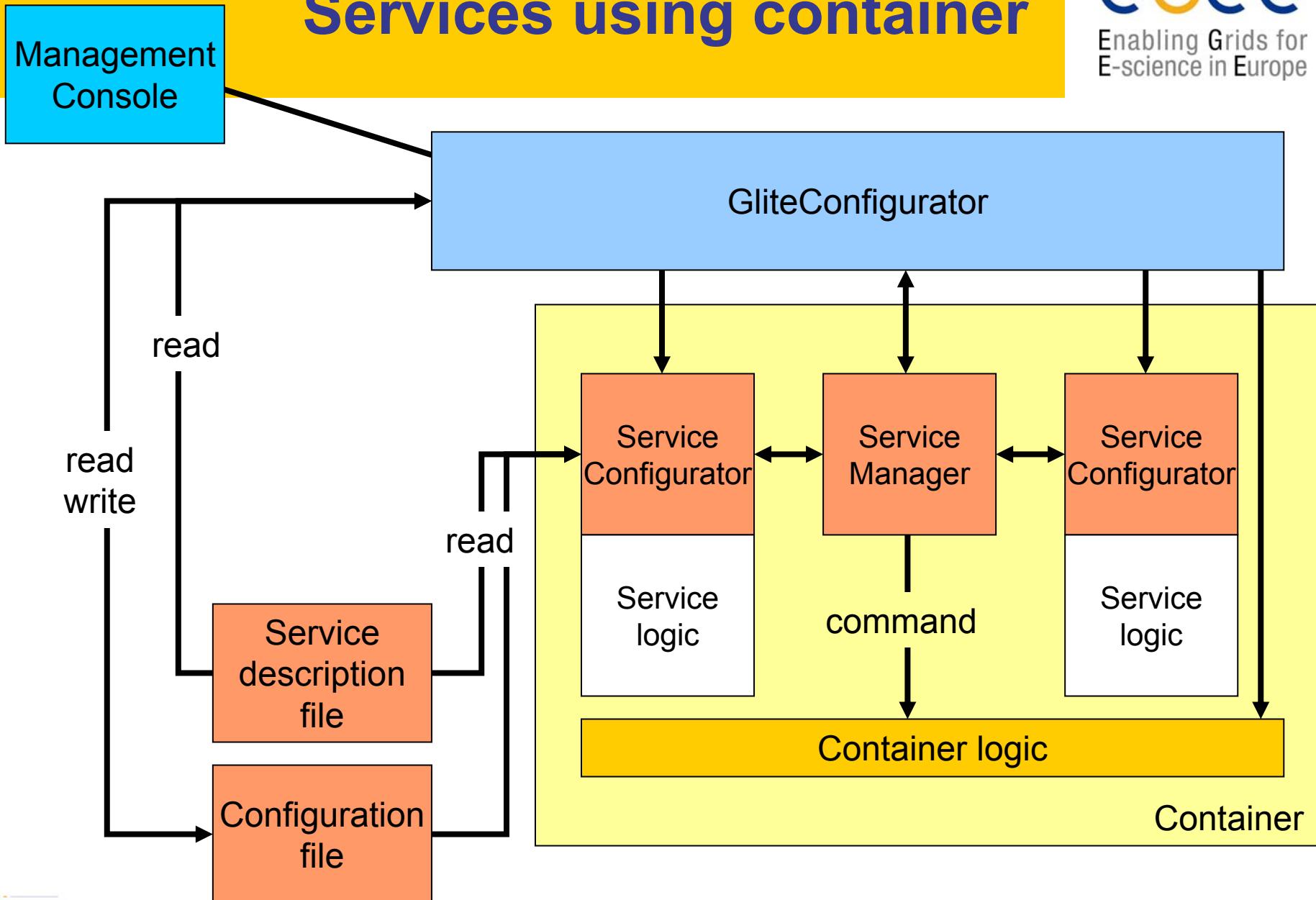
- Controlled change of configuration
 - Manager changes configuration via a common management console
 - Changing the configuration should automatically trigger the necessary actions
 - Reconfigure applications dynamically for dynamic configuration values
 - Restart applications for static configuration values
 - Take into account the dependencies between applications
 - e.g. to restart tomcat the web services have to be restarted as well
 - Take into account the state of the application
 - an application wants to finish a transaction first
 - Track changes
 - What is the actual configuration of the application?
→ Monitoring

The global picture

- We foresee a modular structure
 - ServiceConfigurator
 - sits inside the service and is the unique interface to
 - access configuration
 - get configuration values (e.g. for monitoring)
 - give common functionalities (e.g. start/stop) not implemented by the container
 - gLiteConfigurator
 - global tool to
 - manipulate configuration (management console)
 - start/stop services
 - ...

First step is getting the ServiceConfigurator going ...

Services using container



Services without container

- To be done

The next steps

- Many aspects not covered so far
 - Backup of values
 - Relation between services
 - ...
- Time until the first release is limited
 - we have to get a working solution fast on which we can build on
 - If this is working we can add to the framework
 - Keep modular approach in mind

Summary

- Manageability is one of the key corner stone for gLite
- Manageability concerns different aspects that are interconnected: Monitoring – Tracking – Control
- Key aspect of configuration:
 - Common approach
 - Modular structure
- Configuration has to tackle
 - Storing of configuration values
 - Accessing configuration values
 - Update of configuration values
- Many more stuff to be considered

Build the foundation now !

Old schema

