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JRA1 all-hands-meeting, Padova 15.11.2004

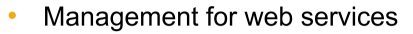
## Configuring & Managing Web Services for Gite

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it.

EGEE is a project funded by the European Union under contract IST-2003-508833





- Configuration
  - ... the Tomcat approach
  - ... the JMX approach
- JMX in a nutshell
- JMX for gLite
- gLiteService and gLiteManager
- gLiteService in action (Demo)
- Summary





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## **Managing Web Services**



To be done: General introduction



## **Requirements for Web Services**



- Web services have several functionalities that are common to all of them
  - start/stop
  - handling of configuration
  - pinging a service to test if it is alive
  - ....
- Several common functionalities are provided by container (e.g. tomcat)
  - Some of the functionality are nice to use
    - e.g. starting/stopping a web service via the tomcat manager
  - Some of the functionality is not enough for us
    - configuration is only static
  - Some functionalities might not be provided at all



## **Configuration – the Tomcat approach**

- For Tomcat configuration is done
  - via the context of each web service
  - application can get information via JNDI
- The pros and cons are
  - standard approach ☺
  - pre-configuration is done by tomcat ③
  - Tomcat JNDI is read only (Tomcat emulates JNDI) (8)
  - No dynamic configuration (8)
  - You cannot get the configuration information from service 8
  - You cannot get the configuration information from central places 🙁



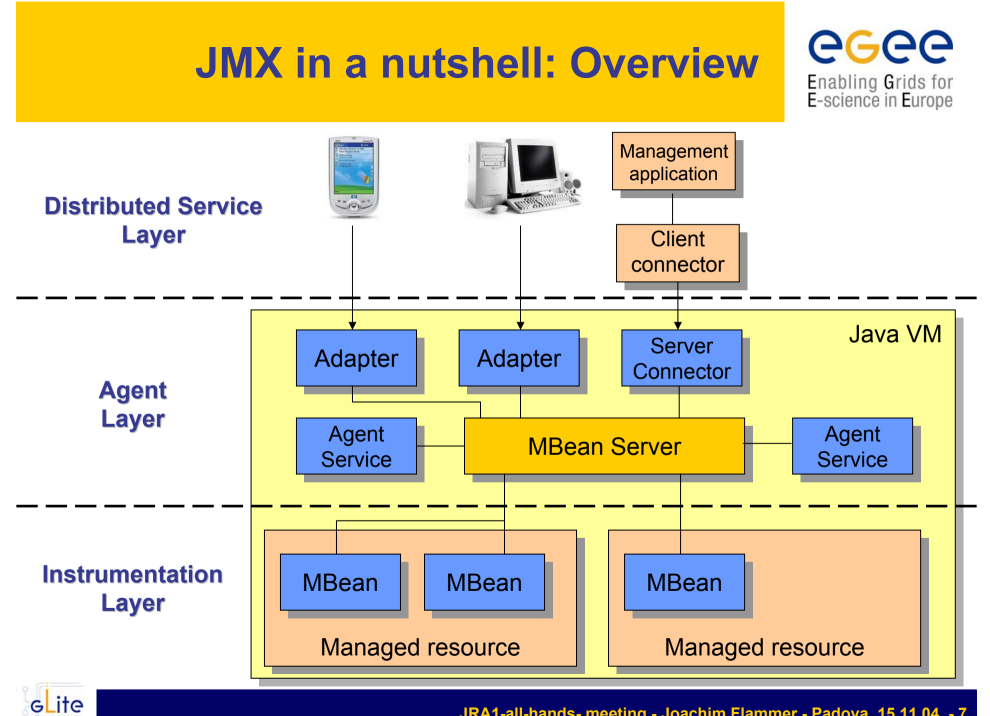
## **Configuration – the JMX approach**



- JMX Java Management extensions
  - Standard designed for enabling resource management of/with Java applications
  - Extension of Java following standard specification
    - Specification within the Java Community Process (JCP) as a Java Submission Request (JSR3, JSR77, JSR xx Remote)
  - First implementations from 1998
  - Several active implementations commercial and open source
    - Sun JDMK
    - MX4J
    - ...
  - Each implementation follows the standard and gives some extras
  - Integrated in SUN Java 1.5
  - Accepted standard in industry used in several commercial products
    - HP openview
    - IBM Websphere
    - ....
  - Enables you to do dynamic configuration
  - Enables you to retrieve configuration information remotely
  - Enables you to read configuration from different places
  - .... much more like monitoring etc. ...

#### ... and also TOMCAT uses it for its internal configuration ...





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## **The instrumentation layer: MBeans**

**G**\_ite



```
public interface ServiceMBean{
class Service implements ServiceMBean {
 [...]
                                                String getName();
                                                void setName(String name);
 protected String name;
                                                bool updateService();
 public String getName(){
    return Name:
                                            :e
 public void setName(String name){
    this.name = name;
  public bool updateService(){
                                            re to MBeans:
    // do something
     return true
                                            eir interface at runtime)
                                            C.
  [...]
```

## The agent layer: MBeanServer

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#### MBeanServer

// creating the MBeanServer
MBeanServer mbs = MBeanServerFactory.createMBeanServer("glite");

// querying for an existing MBeanServer in the JVM
List srvList = MBeanServerFactory.findMBeanServer(null);
MBeanServer mbs2 = (MBeanServer) srvList.get(0);

#### // registering your MBean

Service myService = new Service() ObjectName myServiceON = new ObjectName("glite:type=service,port=8080"); mbs.registerMBean(myService, myServiceON); mbs.registerMBean(new Service(), new ObjectName("glite:type=service,port=8090");

#### // manipulating MBeans in a server

String name = mbs.getAttribute(myServiceON,"name"); Attribute attribute = new Attribute("name", new String("gliteService")); mbs.setAttribute(myServiceON, attribute); mbs.invoke(myServiceON, "updateService", null, null);

Monitor MBeans



### **The distributed layer: Adaptors & Connectors**



- All MBeanServer methods are nice but how do you connect from outside the JVM?
  - Adaptors & Connectors
- Adaptors
  - Adaptor is an MBean that listens on a particular port and speaks a particular protocol
  - Example: HTTP adaptor (see Demo later on)

#### Connectors

- Connector is an MBean that can co-operate with a peer on a client machine
- Example: RMI connector (see Demo later on)
- You can register the adaptors/connectors you need/want to support
- All adaptors/connectors are MBeans and can be manipulated like other MBeans



## **Stay informed: notifications**

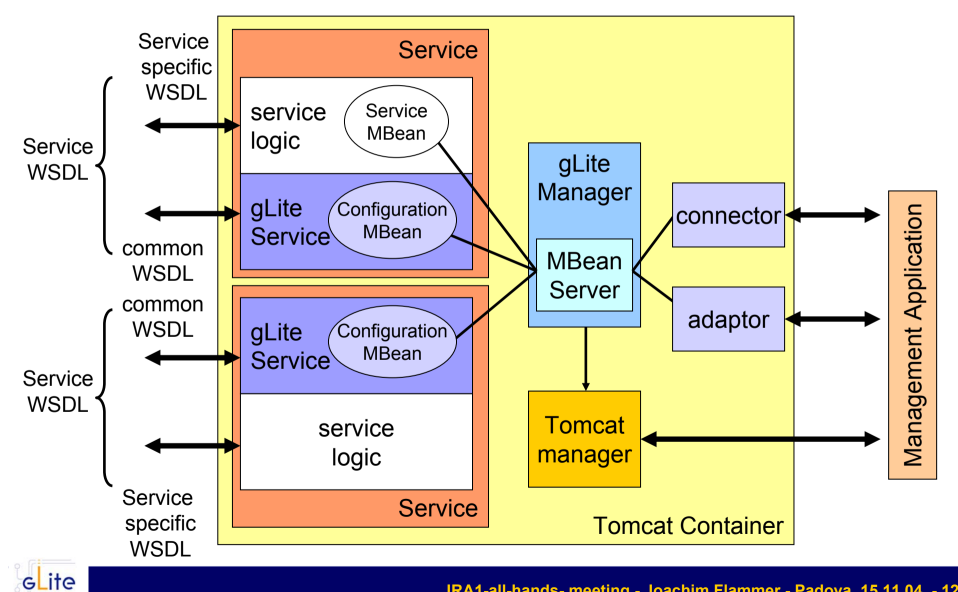


- You can be informed when MBeans are changed
- MBean can be a source for notifications
  - listen to changes on MBeans by subscribing to notification
  - you can apply filters to notifications
- Information stored in each notification
  - Type (a String) used for filtering
  - SequenceNumber (integer)
  - TimeStamp
  - UserData and Message
  - Source (to identify the generating MBean)









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# Implementation - gLiteService and gLiteManager

- We propose:
  - gLiteService
    - Implements the common aspects we want to have for each web service
      - Generic WSDL interface for
        - Version number
        - Ping interface
        - ....
      - Common handling of configuration
    - Each gLite web service will extend this base gLiteService class to implement its functionality
    - gLiteService can reuse/extend functionalities provided by container

### gLiteManager

- one (lightweight) instance per web server to handle generic stuff
- contains MBeanServer



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## Implementation -Some practical details

- What do you have to do to implement it?
  - 1. Your service extends abstract gLiteService
    - Implement the abstract functions
      - String getServiceName()
      - void reconfigureDynamically()
         (if notifications are included this will probably go away)

- ..

- Other methods depend on which common functionalities we want to see
- Interface needs to be finalized !!!
- 2. Implement retrieval of configuration values to configure your values
  - see next slide
- 3. Implement Reconfiguration
  - dynamic reconfiguration via gLiteService method or via notification
  - static reconfiguration via gLiteManager (nothing to be done for you)
  - Put as much as possible to dynamic reconfiguration
- 4. Add management to your classes (if you want ...)
  - if you want to have more control over your applications: add your own MBeans
  - void registerMBean(Object object, String name);
  - see next slide



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## Example -Configuring a service

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#### // get the "basic" DataSource from JNDI

```
try {
    Context initCtx = new InitialContext();
    Context envCtx = (Context) initCtx.lookup("glite");
    m_dataSource = (DataSource) envCtx.lookup(m_db_pool_name);
} catch (NamingException e) {
    m_log.error("Got naming error trying to fetch pool: " + pool, e);
    throw new DBException();
```

m log.error("Error while configuring DataSource: ", e);

```
}
```

GLite

#### // configure the DataSource with JMX

```
try{
  List srvList = MBeanServerFactory.findMBeanServer(null);
  for (int i=0; i<srvList.siz(); i++){
     if (((MBeanServer) srvList.get(i)).getDefaultDomain().compareTo("glite") == 0) {
         mbeanServer = (MBeanServer) srvList.get(i);
         break;
     }
  }
} catch (Exception e) {
  m_log.error("Error in querying for MBeanServer: ", e);
}
try{
  ObjectName configMBeanName = new ObjectName("myService:type:Configuration");
  ((BasicDataSource) m_dataSource).setPassword((String) mbeanServer.getAttribute(configMBeanName,
     "password"));
     [...]
} catch (Exception e) {
</pre>
```

# - Example put manageability to your classes



class DbConnection implements DbConnectionMBean{ .... // see MBean slide

```
class MyService extends gLiteService{
  [...]
  DbConnection dbConnection= new DbConnection;
  registerMBean(dbConnection, "DatabaseConnection");
  [...]
```



## gLite Configuration in action

- A little demo
  - data-catalog-service-meta web service
- Demo contains
  - Reading configuration values from configuration files
  - Configuring the database connection
  - Dynamic reconfiguration
  - Static reconfiguration
  - Accessing the configuration from outside via different connectors
  - Monitoring
- Demo contains simplified version
  - everything in one service
  - no notification included yet







- Agree on implementation details
  - where to put the MBeanServer
  - general methods for each web service
- Choose adaptors, connectors …
  - How do we want to connect to the MBeanServer from outside
    - HTTP
    - RMI
    - SOAP
    - ....
- Security
  - How to make sure that only WE change the settings...
  - There exists security implementations for the different adaptors, connectors
  - Discussion with JRA3
- Discussion needs
  - Extending the gLiteService prevents Singleton use
    - ✤ Application scope needs to be used for axis

♦ is that acceptable (otherwise we need to find a solution ...)

• Prepare a detailed description with interfaces etc.







- Management and configuration are very important aspects for web services
- Tomcat offers way to manage/configure service
  - We can (re)use part of the functionality
  - not enough functionality (dynamic, central reconfiguration, ....)
- Java Management Extensions (JMX) is the Java standard for management/configuration/control
- JMX offers
  - easy way to control our applications
  - the developers an easy way to understand what is going on in their application
- Next steps:
  - Agreement
  - Implementation details



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- Links Enabling Grids for E-science in Europe
- JMX@sun http://java.sun.com/products/JavaManagement/
- **Open source JMX implementation** MX4J <u>http://mx4j.sourceforge.net/</u> MX4J
- JMX books
  - JMX in action

http://www.manning.com/sullins

- JMX: Managing J2EE with Java Management extensions http://www.samspublishing.com/title/0672322889
- Java Management Extensions http://www.oreilly.com/catalog/javamngext/
- Java and JMX Building manageable applications http://www.awprofessional.com/title/0672324083





