



Gridification Task Development Plan for Release 1.1 - 2.0

For Gridification: David Groep

hep-proj-grid-fabric-gridify@cern.ch



Provide authenticated and authorized access to job execution faculity Provide high-level information about a fabric to external parties Facilitate communication of processes with outside world

- ComputeElement & GateKeeper; Job Repository
- LCAS / AAA service
- LCMAPS
- FLIdS
- GriFIS
- FabNAT



- Modularize current Globus gatekeeper
 - prepare for insertion of LCAS/LCMAPS subsystems
 - Manpower: 0.5 PM FTE
 - Result: standalone clone of the current Globus gatekeeper
 - Delivery: *prototype* January 1st, *release target* 1.1



• Keeps a log of incoming jobs and stores local job information

- repository and access API
- first stage prototype is a simple table/directory (possibly LDAP)
- stores job status, credential mapping, RSL, etc.
- Manpower: 1 PM
- Result: indexed job status and info repository
- Start: mid february, prototype: beginning April, release target: 1.3



- Design a AAA server & API to talk to this server
- Design and implement API for plugins
 - First-stage prototype is library to be linked to Gatekeeper
 - Will get simple policy description for CDB
 - Manpower: 1 PM
 - Result: library implementation of subsystem with dynamic modules
 - Start: mid January, delivery: prototype: mid February, release target 1.2
 - Manpower: 3 PM
 - Result: implementation of AAA server with generic policy langauge design direction: dynamic loading of classes, Java?
 - Start: mid April, delivery: prototype: June 2002, release target: 2.0



- Improve and extend gridmapdir patch for new Gatekeeper
- split Kerberos/AFS token acq from other gatekeeper calls
- Separate components for use by WP5 (WP2?)
 - Manpower: 2 PM + 3 PM for AFS/Krb5
 - Result: dedicated single-interface credential service
 - Start: July 1st, prototypes: end August, end November, release targets: 2.0, 2.2



• Build an automated CA with a policy engine

- Extremely simple prototype first
- Effort: 0.3 PM
- Result: perl scritp with SSL module of calls to OpenSSL
- Start: whenever needed or >March, prototype: +0.3 m, release0.5 m
- More complex system may require upto 2 PM



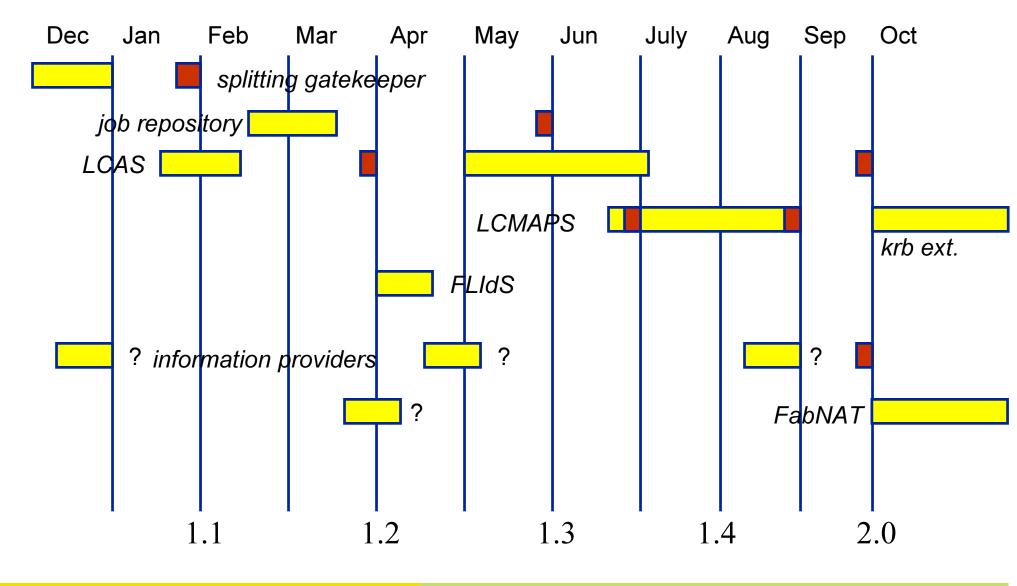
Information providers or correlators for WP3 framework

- information from RMS (see RMS plan)
- information from the monitoring system
- information from the CDB
- Result: set of compliant information providers and correlators providing metrics yet to be specified in user requirements
- Manpower: dynamic, 1PM for research & <<0.5 PM per provider
- Start: already started, release targets PM9, 1.1 (Condor) ...



- Interface to establish tunnels on popular L3/L4 routing solutions
- Sensors and information providers to read current tunneling setups and changes in connections
 - Result: monitoring sensor for popular routing solutions
 - Manpower: 1 PM
 - Start: when needed, before end 2002, release target < 3.0</p>
 - Result: interface to establish tunnels based on RSL/JDL request (perl script or module?)
 - Manpower: 1 PM
 - Start: > September 2002, prototype: >december, release target: >2.2





David Groep – WP4 Gridification design and development planning draft – 2001.11.27 - 10



Proper document forthcoming