# JRA1 report



Jon Kerr Nilsen, Univ. of Oslo

EMI AHM Padova, 17/10/2011

# Outline



- •The new JRA1
- Development tracker
- Nagios probes
- Cloud strategy impact on JRA1
- Issues
- •JRA1 this week



JRA1

JRA1.1 - Coordination

JRA1.2 - Compute

JRA1.3 - Data

JRA1.4 - Security

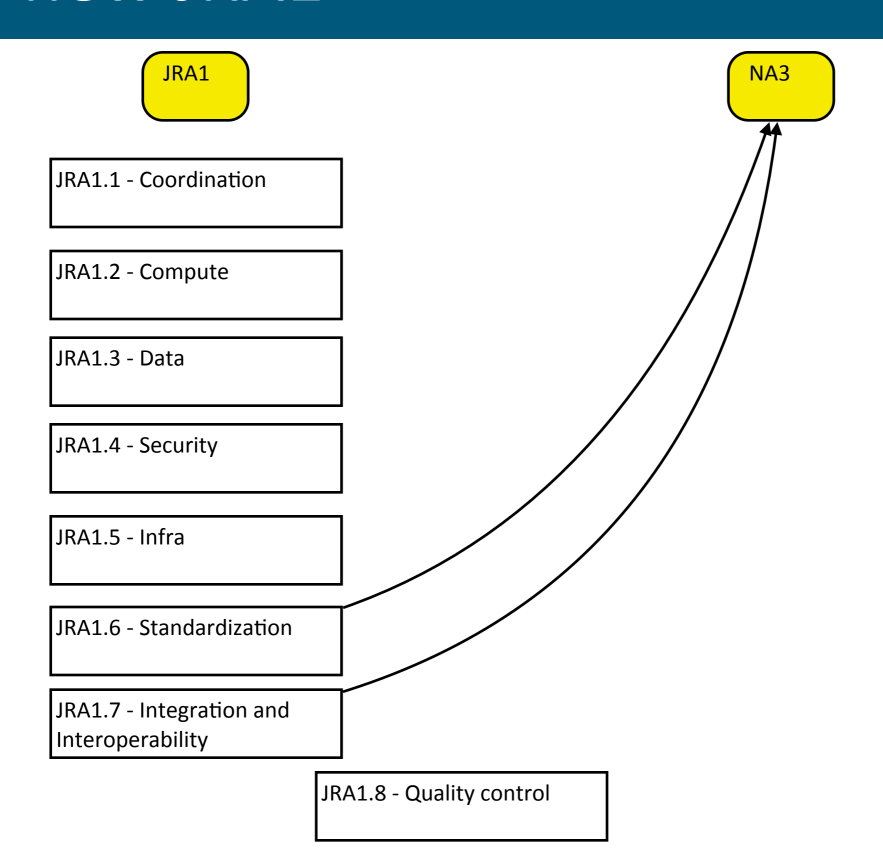
JRA1.5 - Infra

JRA1.6 - Standardization

JRA1.7 - Integration and interoperability

JRA1.8 - Quality control







JRA1

NA3

JRA1.1 - Coordination

JRA1.2 - Compute

JRA1.3 - Data

JRA1.4 - Security

JRA1.5 - Infra

NA3.3 - Standardization, Integration and Interoperability Strategies

SA2

SA2.4 - Quality control

— Reviewing QC activities in SA1 and JRA1



JRA1

JRA1.1 - Coordination

JRA1.2 - Compute

JRA1.3 - Data

JRA1.4 - Security

JRA1.5 - Infra

- Lead by TD (25%) and JRA1 coleader (75%)
- Weekly PTB meetings with TD and area leaders
- Mailing lists
  - •emi-jra1
  - •emi-jra1-{compute,data,sec,infra}
- https://twiki.cern.ch/twiki/bin/ view/EMI/JRA1
- https://savannah.cern.ch/task/?group=emi-dev

#### JRA1 in numbers



- •4 WP tasks (2 moved to NA3)
- •117 developers (according to PPT)
- •27 PTs
- •14 ongoing internal TFs, 8 external
- •58 products
- •323 RPMs
- •3563831 lines of code (Q5)
  - •3327721 lines in EMI1 release
- •349 open dev tracker entries
  - •64 objectives
  - •276 tasks
  - •9 subtasks



### Task forces



- •A lot of EMI work involves several PTs -> task forces
- •A TF has a specific, limited mandate and a deadline
- Currently 15 ongoing EMI TFs, JRA1 involved in 14
- Additionally EMI need to take part in 8 external TFs (EGI, WLCG)
  - To know what's going on outside EMI
  - To have some influence on potential incoming requirements
- Updated list of task forces: <a href="https://twiki.cern.ch/twiki/bin/view/EMI/">https://twiki.cern.ch/twiki/bin/view/EMI/</a>
   EmiTaskForces
- New TFs created if needed

# Y2 milestones/deliverables



- •MJRA1.6: File Catalogue web service front end M15
- •MJRA1.17: Test suites of compliance checks in place M16
- MJRA1.10: EMI Security Workshop M17
- •MJRA1.3: Successful implementation of the common job submission and management methods in relevant EMI components M20
- •MJRA1.19: Integrated EMI Major Release Candidates (EMI2) M22
- •MJRA1.11: **Easier end-user access** capability to EMI components in place M22
- MJRA1.7: First implementations of POSIX compliance and HTTP support M24
- •MJRA1.12: Common Security Architecture Assessment M24
- DJRA1.2-5: Area work plans and status reports M24

# Y2 milestones/deliverables



- •MJRA1.6: File Catalogue web service front end M15
- •MJRA1.17: Test suites of compliance checks in place M16 ◆
- •MJRA1.10: EMI Security Workshop M17

Was not accepted - moved to new owner

- •MJRA1.3: Successful implementation of the common job submission and management methods in relevant EMI components M20
- •MJRA1.19: Integrated EMI Major Release Candidates (EMI2) M22
- •MJRA1.11: **Easier end-user access** capability to EMI components in place M22
- MJRA1.7: First implementations of POSIX compliance and HTTP support M24
- •MJRA1.12: Common Security Architecture Assessment M24
- DJRA1.2-5: Area work plans and status reports M24

# EAN MIDDLEWARE INITIATIVE

# Y2 - the year of development

#### Phase 1 (Kebnekaise): "planning"

- Software integration: created a distribution
- Agreements: EMI-ES, STAR, GSI-replacement, messaging use cases
- Design: EMI Authentication Library, EMI Registry
- Completed tasks: server-side GLUE2, consistent SRM, ...

#### Phase 2 (Matterhorn): "the YEAR of the Development"

- Functionality integration
- Agreements: compute accounting, delegation, ...
- Implementation of all the agreements and first year designs
- Delivery of "EMI products"
- Delivery of the Consolidation plans
- Design: AAI strategy, Cloud strategy

#### Phase 3 (Monte Bianco)

- Full realization of the consolidation plans
- Implementation of AAI and Cloud strategy
- Finalization of new developments by bringing code to production level

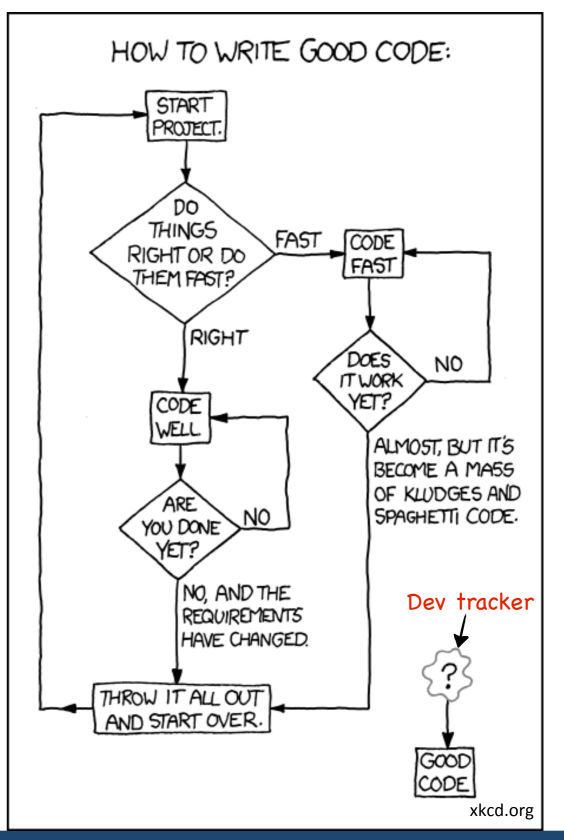
#### Matterhorn release timeline



- Development tasks defined and being tracked July, 2011
  - All Matterhorn tasks are defined
- BUILD environment ready for all platforms: August, 2011
  - Not fully completed
- QA policies and procedures ready September, 2011
- RC1 (1st code freeze) 14th Dec, 2011
  - Successful build and packages available
  - All foreseen functionalities should be implemented
- RC2 (2nd code freeze) 1st Feb, 2012
  - Bug fixes
  - Available test reports for in-house deployment of RC1
- RC3 ( 3rd code freeze) 29th Feb, 2012
  - RC2 functionality and config testing, deployment on EMI testbed
- RC4 (final release) 28th Mar, 2012
  - Full test reports for RC3
  - Fully deployed RC3 on the EMI testbed
  - Only authorized bug fixes (tracked)
- Final Release available in testing repository 30th Mar, 2012



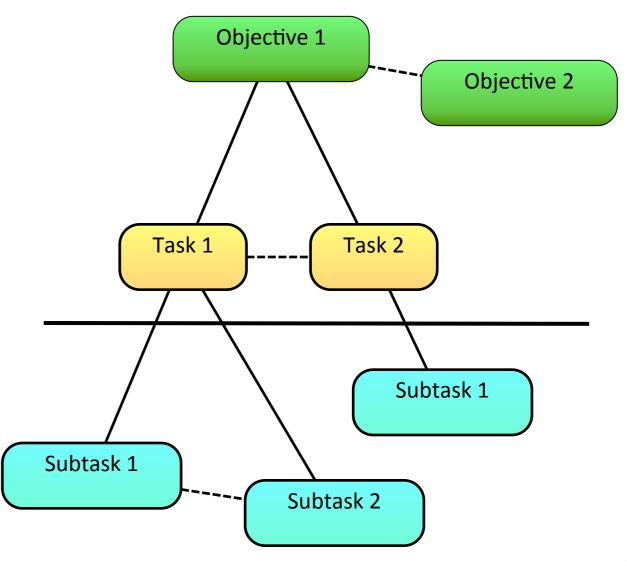
- A big project with many objectives, lots of products and almost no time -> need some way of tracking the development
  - •To see what we've promised to do
  - To see how we progress
  - To pick up on problematic tasks
- The tracking tool in EMI is Savannah, so also for the dev tracker
- If you do development in EMI, you
   must be part of the dev tracker



# Tracking JRA1 development

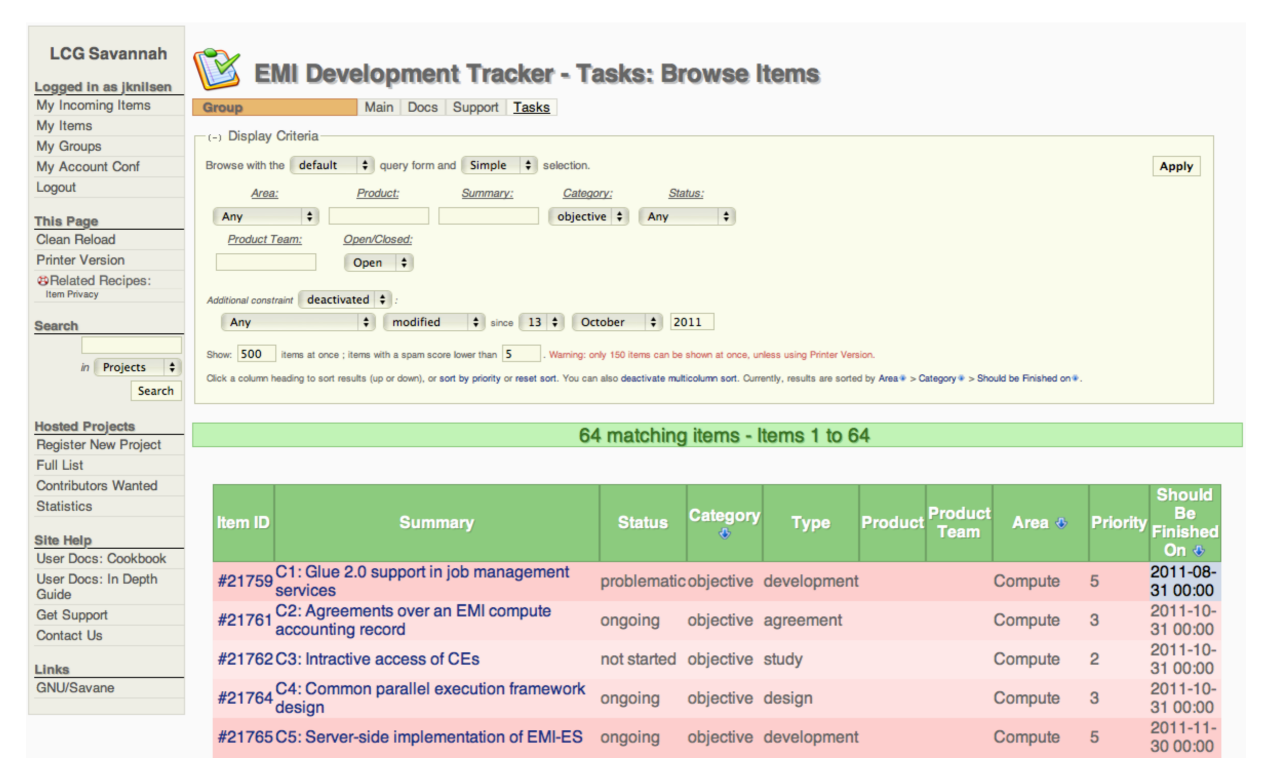


- Dev tracker hierarchy
  - Objectives
    - Tasks
      - Subtasks
- •Objectives are taken from DNA1.3.2
- Broken down to PT level tasks by JRA1 lead/PTB
- •If needed, task owner can break down the task to **subtasks**
- •JRA1 lead monitors objectives and tasks, task owner monitors subtasks



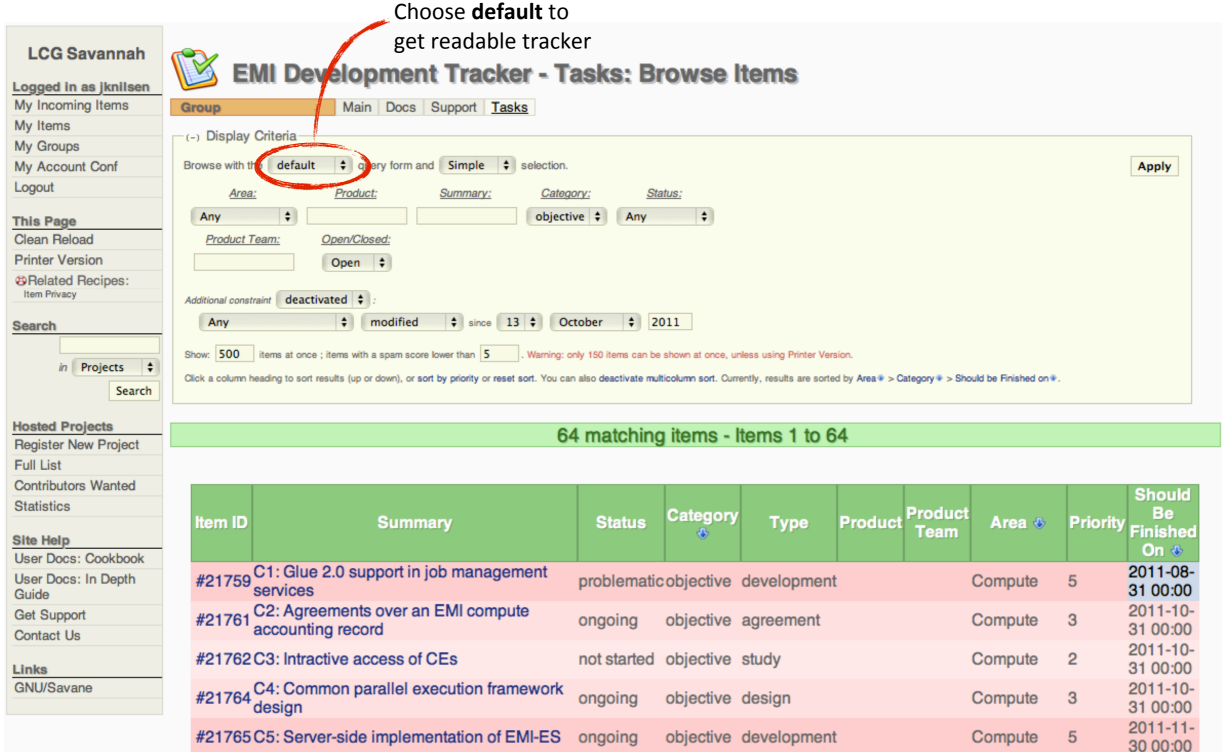
# Dev tracker example





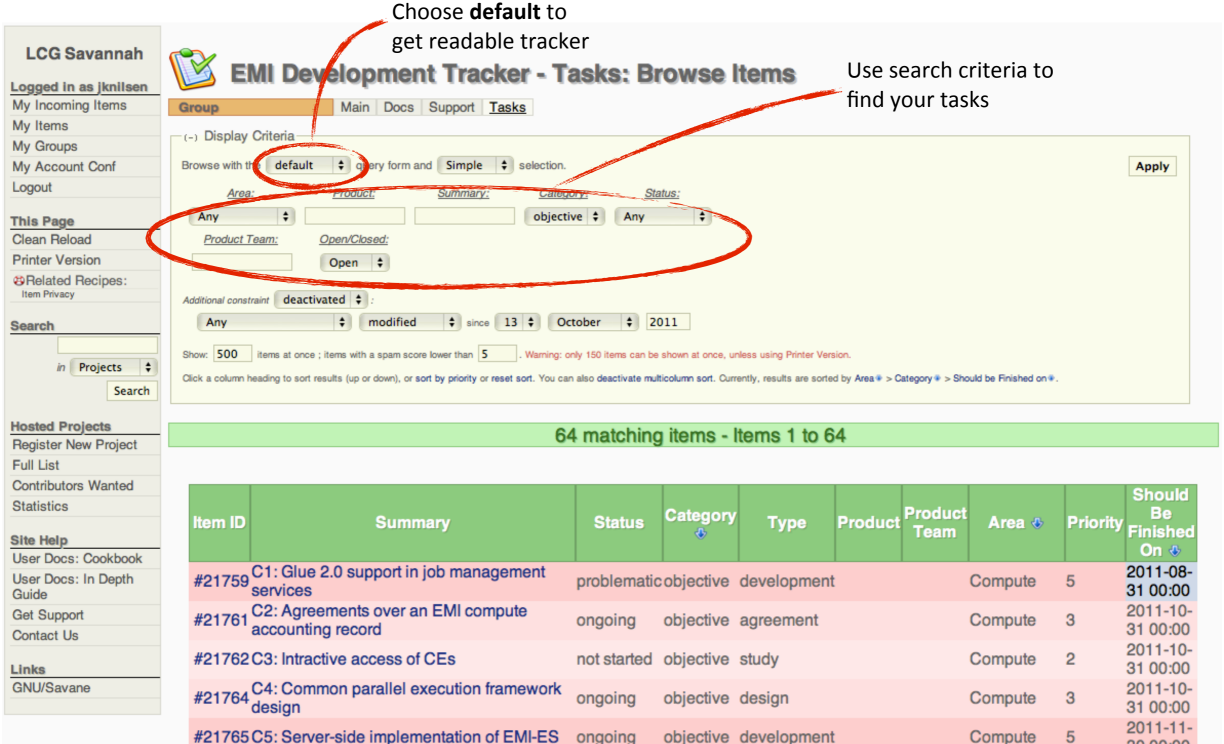
# Dev tracker example





# Dev tracker example





30 00:00





#### FMI Development Tracker - Tasks: task #21867, Nagios probes for AMGA

Emi Bevelopinent Hacker - racks: tack #Ercor, ragios proces for Amax							
Group	Main Docs Support Tasks						
You are both technician and manager for this tracker.							
task #21867: Nagios probes for AMGA							
Submitted by:	Balazs Konya bkonya>		Submit Changes and Browse Items				
Submitted on:	2011-08-04 08:03		Submit Changes and Return to this Item				
Should Start On:	1 \$ May \$ 2011	Should be Finished on:	30 \$ September \$ 2011				
<u>Planned to be</u> <u>finished:</u>		Assigned to:	shwang				
Product Team:	AMGA	Category: *	task 💠				
Type: *	development 💠	Priority: *	5 💠				
Status: *	ongoing \$	Privacy:	Public \$				
Percent Complete:	10% 💠	Open/Closed:	Open 💠				
Discussion Lock:	Unlocked 💠	Product:	AMGA				
Area: *	Cross ‡	Task page:					
Request:		Planned Release:	EMI 1.0 update				
Associated Test:	None ‡						
Description:	Provide and distribute tested and documented Nagios probes for the EGI operations requirements.  EMI Nagios task force information: https://twiki.cern.ch/twiki/bi		to				
Summary: *	Nagios probes for AMGA						

<sup>\*</sup> Mandatory Fields





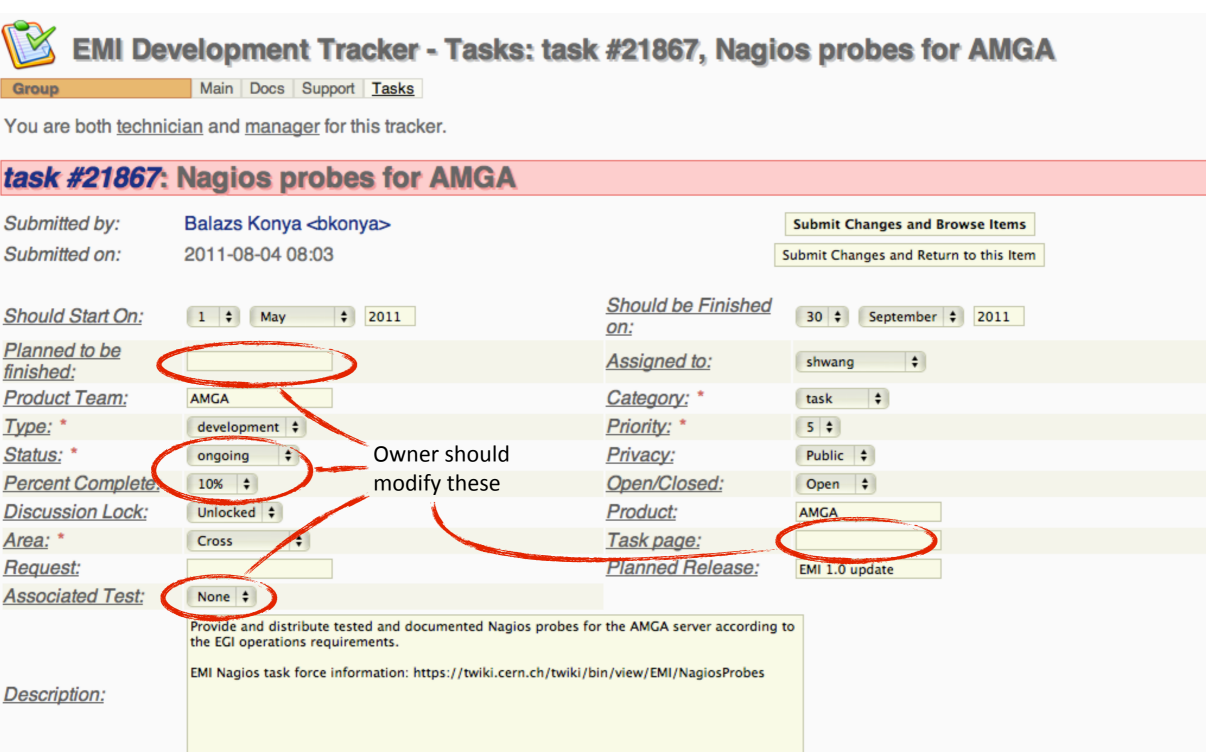
		Should be Finished		
Should Start On:	1 \$ May \$ 2011	on:	30 \$ September	2011
Planned to be finished:		Assigned to:	shwang	
Product Team:	AMGA	Category: *	task 💠	
Type: *	development 💠	Priority: *	5 🛊	Task, assigned to
Status: *	ongoing \$	Privacy:	Public 💠	PT leader or actual
Percent Complete:	10% 💠	Open/Closed:	Open 💠	developer
Discussion Lock:	Unlocked 💠	Product:	AMGA	acvelope.
Area: *	Cross \$	Task page:		
Request:		Planned Release:	EMI 1.0 update	
Associated Test:	None 💠			
	Provide and distribute tested and documented Nagios probes fo the EGI operations requirements.			
	EMI Nagios task force information: https://twiki.cern.ch/twiki/bin/view/EMI/NagiosProbes			
Description:				

Nagios probes for AMGA

Summary:

<sup>\*</sup> Mandatory Fields



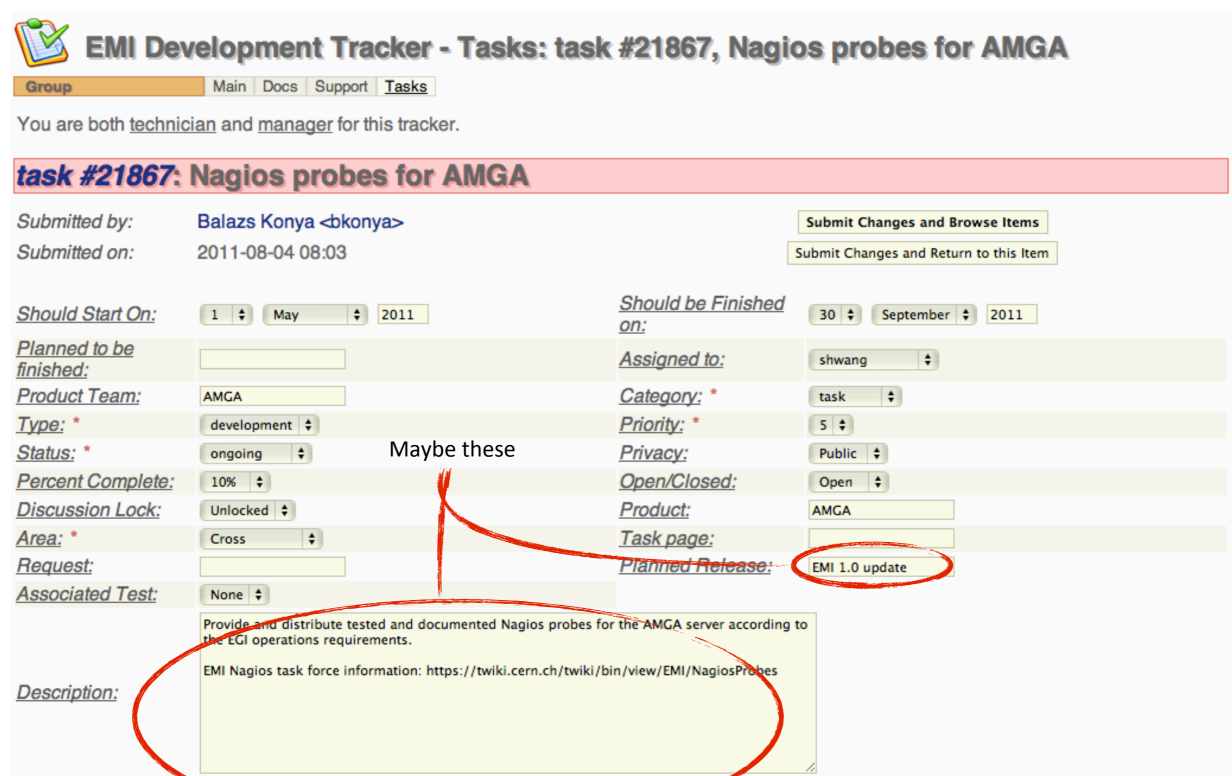


Nagios probes for AMGA

Summary:

<sup>\*</sup> Mandatory Fields



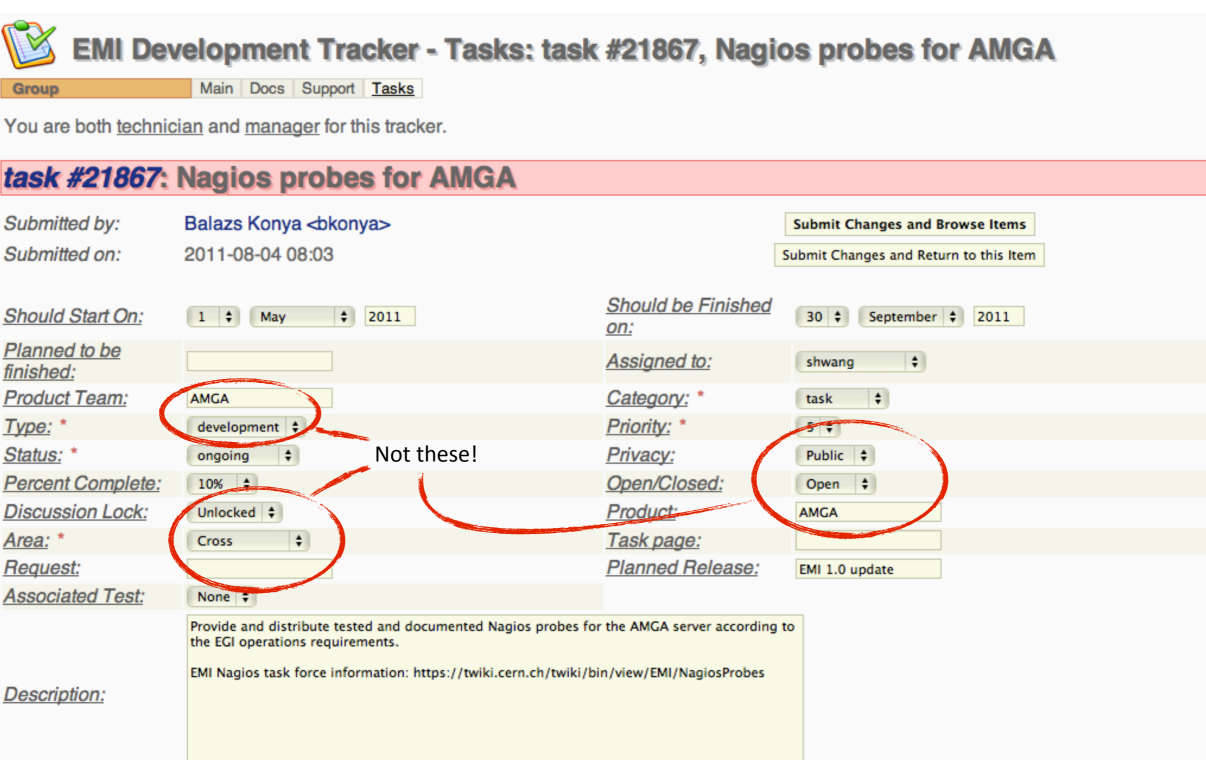


Summary:

\* Mandatory Fields

aios probes for AMGA



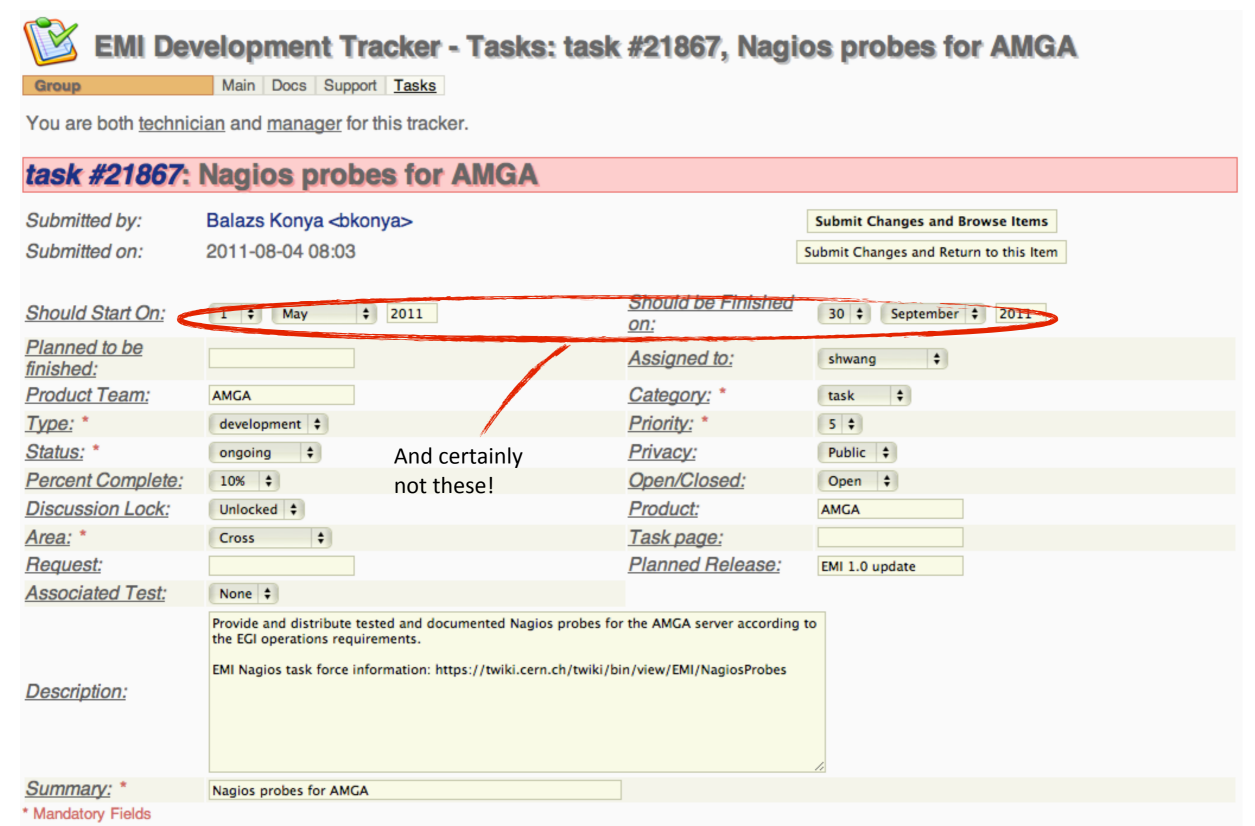


\* Mandatory Fields

Nagios probes for AMGA

Summary:





#### Dev tracker status



- All area-specific tasks are created
- •All cross-area tasks due 2011 are created
- •Taken from tech dev plan (DNA1.3.2) with help from area work-plans
  - Nothing new added, only news is that the development is tracked

#### Dev tracker status



- All area-specific tasks are created
- All cross-area tasks due 2011 are created
- •Taken from tech dev plan (DNA1.3.2) with help from area work-plans
  - Nothing new added, only news is that the development is tracked
- not finished all cross related tasks due to be finished in 2012
  - •Objectives X10, X11, X12, X13, X15, X16, X17 not yet broken into PT tasks
  - still need to define how to break them up
    - two already quite clear
  - Should be discussed and defined during this AHM

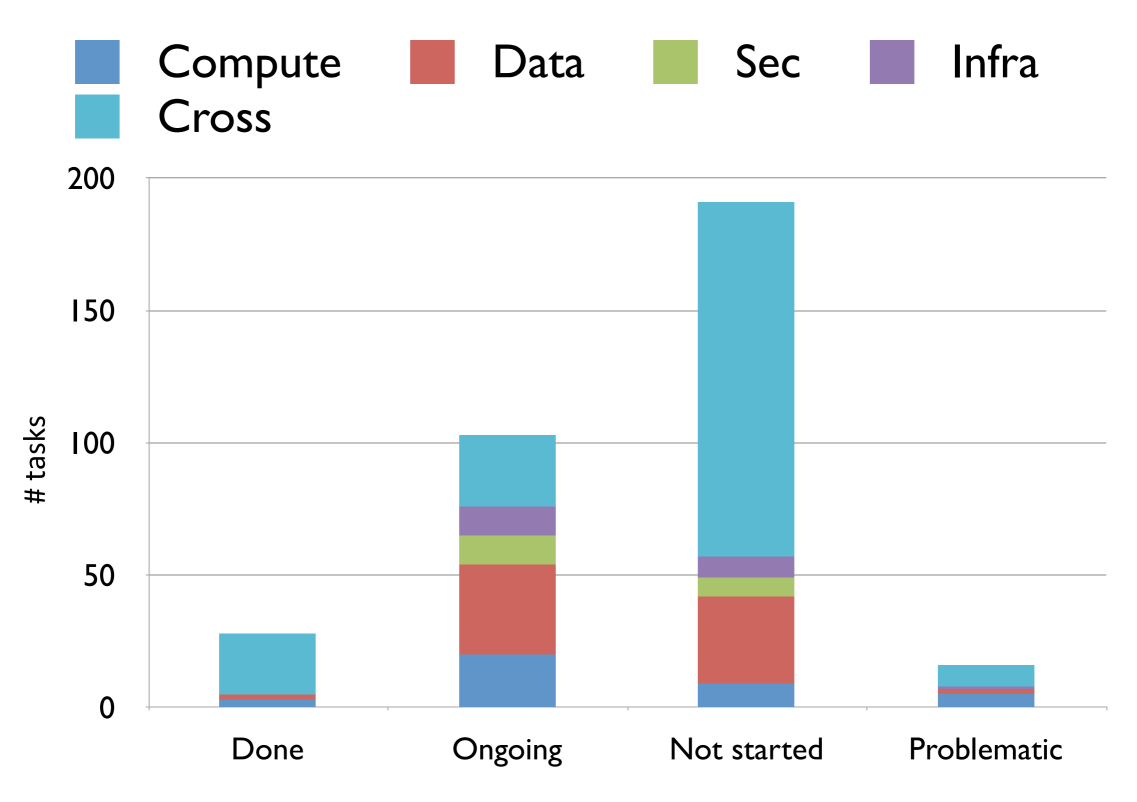
#### Dev tracker status



- All area-specific tasks are created
- All cross-area tasks due 2011 are created
- •Taken from tech dev plan (DNA1.3.2) with help from area work-plans
  - Nothing new added, only news is that the development is tracked
- not finished all cross related tasks due to be finished in 2012
  - •Objectives X10, X11, X12, X13, X15, X16, X17 not yet broken into PT tasks
  - •still need to define how to break them up
    - two already quite clear
  - Should be discussed and defined during this AHM
- •If you miss tasks you think should be tracked, please let us know

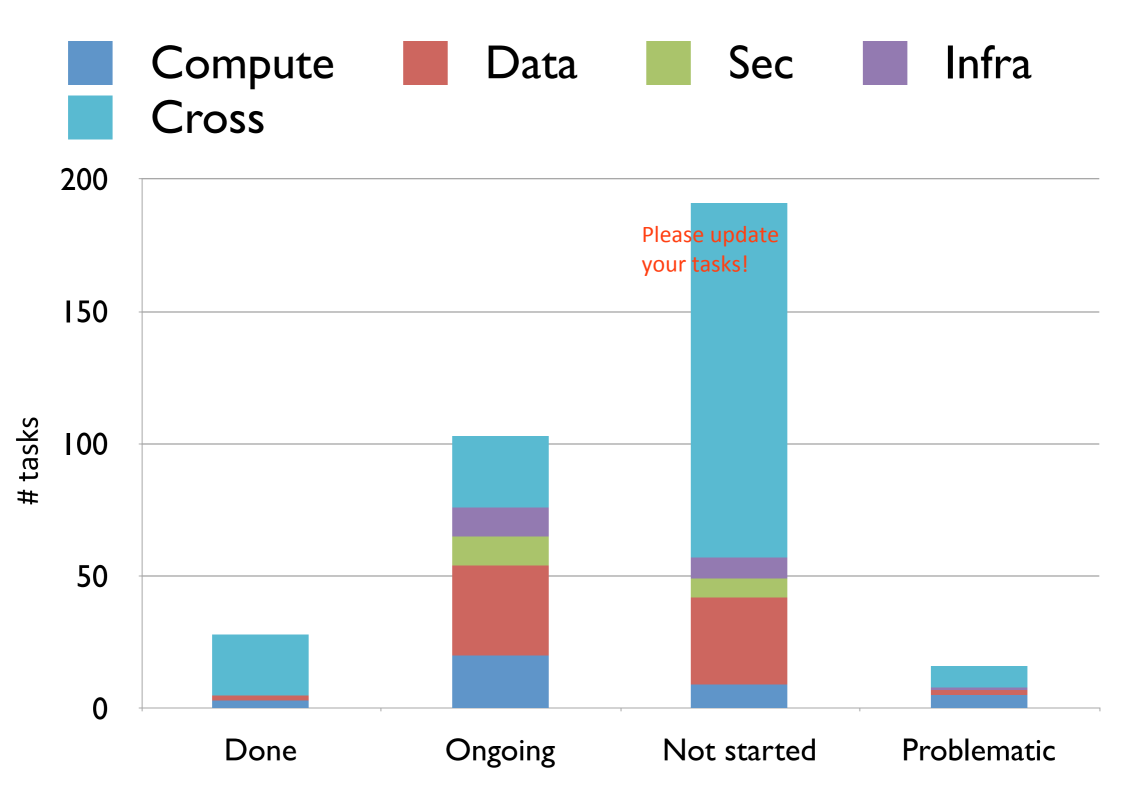
# Status per area





# Status per area







- A task is marked as problematic
  - •if delayed more than a month
  - if expected to be delayed
  - •if unknown who is/should be assigned
  - •if task is unclear/problematic for the owner
  - •if child task is problematic



- Almost all problematic states are due to delays
  - and one with unknown owner
- Some delayed studies/designs/agreements
  - Some of them expected to be finished or clarified during AHM



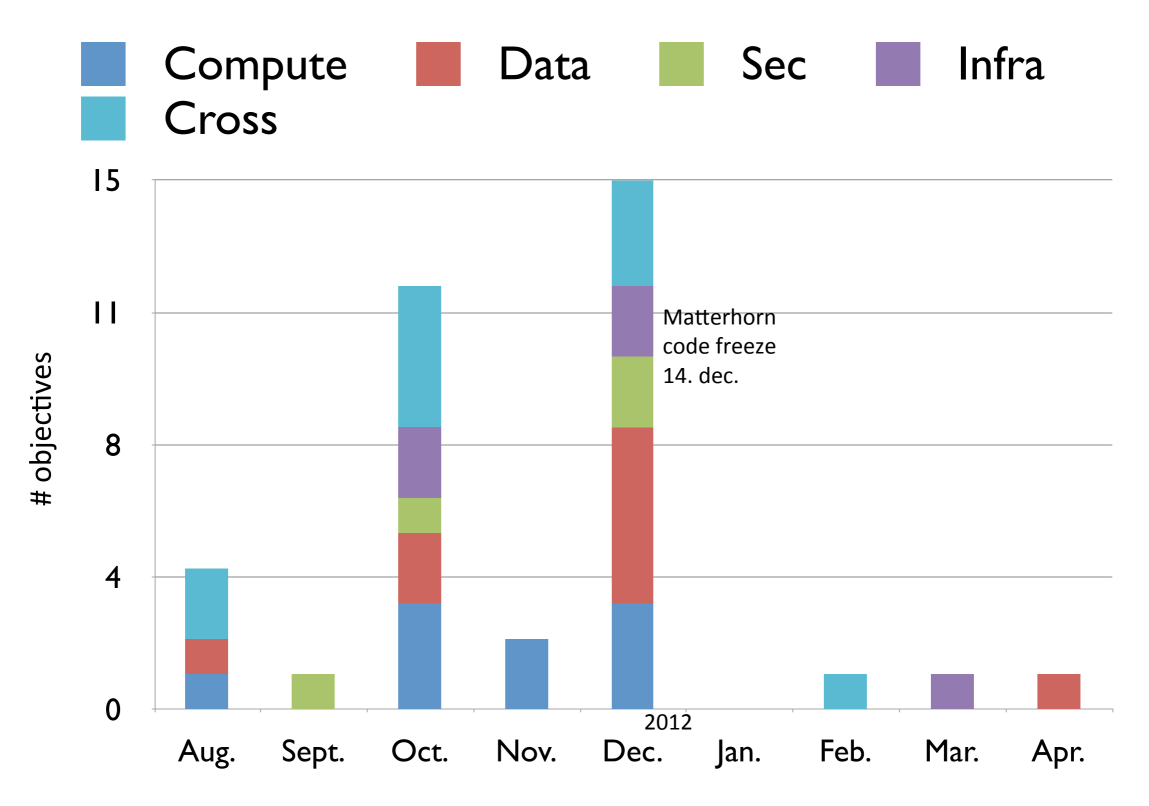
- Almost all problematic states are due to delays
  - and one with unknown owner
- Some delayed studies/designs/agreements
  - Some of them expected to be finished or clarified during AHM
- •Finalize GLUE 2.0 support
  - Should be finished in August
  - •ARC CE lost developer, replacement found aims for EMI2 code freeze
  - •CREAM found more issues than expected aims for EMI2 code freeze



- Almost all problematic states are due to delays
  - and one with unknown owner
- Some delayed studies/designs/agreements
  - Some of them expected to be finished or clarified during AHM
- Finalize GLUE 2.0 support
  - Should be finished in August
  - •ARC CE lost developer, replacement found aims for EMI2 code freeze
  - •CREAM found more issues than expected aims for EMI2 code freeze
- Publish version information
  - Should be finished in August
  - Limited response from product owners
  - Not initially clear who should be assigned to glite-info-provider
  - •Tasks for SEs and Hydra created quite late, no info from task owners
  - •glite-info-provider task involves too many products very hard to know if finished

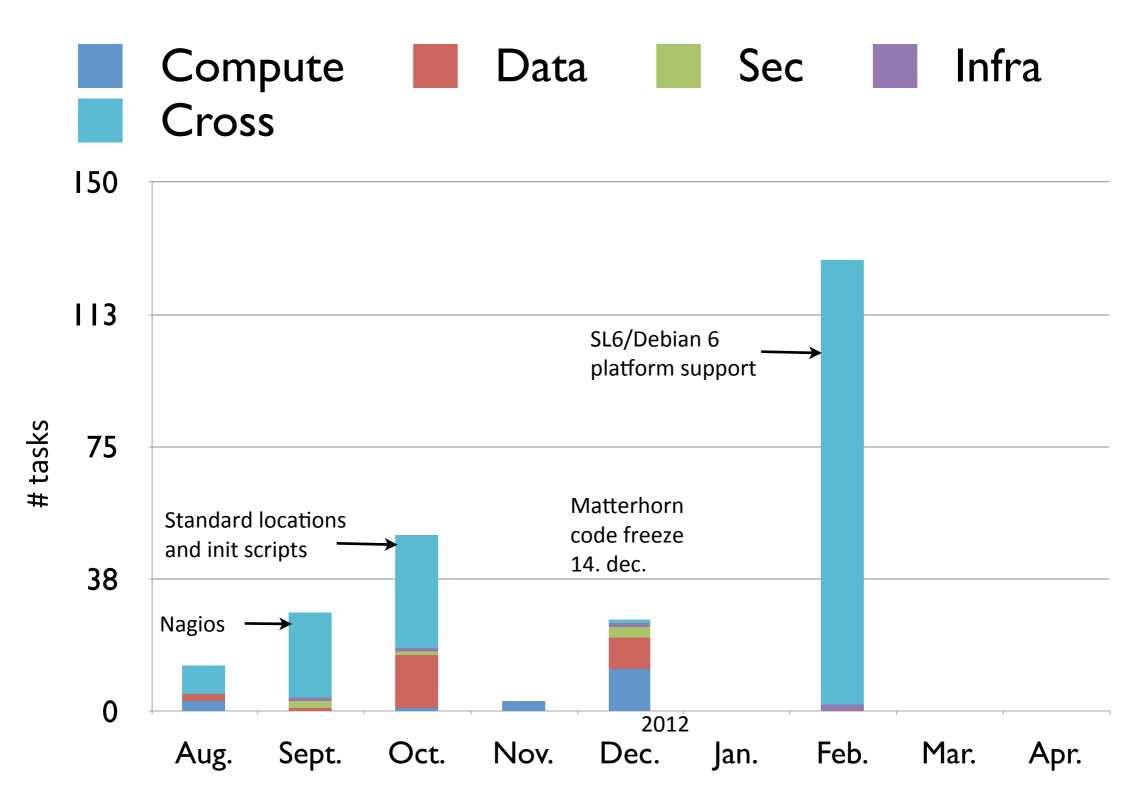
# Objectives per month





# PT tasks per month





# Open issues



- Too many tasks in JRA1
  - More visible after filling the dev tracker
  - •If we get new requirements we should consider dropping some existing tasks
  - •We might have to consider dropping tasks even without new requirements

## Open issues



- Too many tasks in JRA1
  - More visible after filling the dev tracker
  - •If we get new requirements we should consider dropping some existing tasks
  - •We might have to consider dropping tasks even without new requirements
- Skewed distribution of tasks per PT
  - •Are we really tracking all development?
  - Some PTs seem overloaded

## Open issues



- Too many tasks in JRA1
  - More visible after filling the dev tracker
  - •If we get new requirements we should consider dropping some existing tasks
  - •We might have to consider dropping tasks even without new requirements
- Skewed distribution of tasks per PT
  - •Are we really tracking all development?
  - Some PTs seem overloaded
- Could improve response rate from some task owners
  - Surprisingly good response on the dev tracker already
  - However, very limited response from some task owners
  - •The dev tracker is the one place to track development
    - •please check if there are tasks your PT owns/should own and if they should be updated
  - •and check your spam folder for mails from "noreply [Jon Kerr Nilsen] < noreply-savannah@cern.ch>" with subject "[task #...." :-)

# Upcoming



- Nagios probes
  - Near half of the Nagios tasks done so far
  - •JRA1 provides (or endorses existing) probes
  - •JRA1 does not provide the Nagios infrastructure
  - Main purpose is to provide monitoring means for EGI
  - But also to be used in EMI testbed

# Upcoming



- Nagios probes
  - Near half of the Nagios tasks done so far
  - •JRA1 provides (or endorses existing) probes
  - •JRA1 does not provide the Nagios infrastructure
  - Main purpose is to provide monitoring means for EGI
  - But also to be used in EMI testbed
- Cloud strategy
  - NA3 cloud strategy is taking shape
  - Currently two alternative models
    - •Service interoperation (SI) use EMI components to manage cloud infrastructure
    - •Virtual Grid Service (VGS) package and configure EMI services in a VM image
  - •Still not clear what the impact on JRA1 will be
    - •SI will probably have higher impact, unclear if VGS will make any impact on JRA1 at all
  - Hopefully things will be clearer after AHM



- Parallel sessions this morning:
  - •Compute: GLUE2, EMI-ES, CAR, consolidation
  - •Data: GLUE2, SRM+delegation, SE+LFC synch, StAR, consolidation
  - •Sec: XACML, SAML, credential validation, AuthN simplification
  - •Infra: EMIR, MPI accounting, monitoring and mgmt, consolidation



- Parallel sessions this morning:
  - •Compute: GLUE2, EMI-ES, CAR, consolidation
  - •Data: GLUE2, SRM+delegation, SE+LFC synch, StAR, consolidation
  - •Sec: XACML, SAML, credential validation, AuthN simplification
  - •Infra: EMIR, MPI accounting, monitoring and mgmt, consolidation
- Tuesday morning plenaries
  - Consolidation
  - Simplified credential management, what EMI 2 will offer (related task #21798)
  - Messaging Product Team Status Update
  - Service registry, publishing and discovery (related task #21808)
  - Accounting from an EMI plan to an EGI operational service



- Parallel sessions this morning:
  - •Compute: GLUE2, EMI-ES, CAR, consolidation
  - •Data: GLUE2, SRM+delegation, SE+LFC synch, StAR, consolidation
  - •Sec: XACML, SAML, credential validation, AuthN simplification
  - •Infra: EMIR, MPI accounting, monitoring and mgmt, consolidation
- Tuesday morning plenaries
  - Consolidation
  - Simplified credential management, what EMI 2 will offer (related task #21798)
  - Messaging Product Team Status Update
  - Service registry, publishing and discovery (related task #21808)
  - Accounting from an EMI plan to an EGI operational service
- Tuesday afternoon working sessions
  - •Standards, consolidation, harmonization, delegation



- Parallel sessions this morning:
  - •Compute: GLUE2, EMI-ES, CAR, consolidation
  - •Data: GLUE2, SRM+delegation, SE+LFC synch, StAR, consolidation
  - •Sec: XACML, SAML, credential validation, AuthN simplification
  - •Infra: EMIR, MPI accounting, monitoring and mgmt, consolidation
- Tuesday morning plenaries
  - Consolidation
  - Simplified credential management, what EMI 2 will offer (related task #21798)
  - Messaging Product Team Status Update
  - Service registry, publishing and discovery (related task #21808)
  - Accounting from an EMI plan to an EGI operational service
- Tuesday afternoon working sessions
  - •Standards, consolidation, harmonization, delegation
- More highlights/details in area summaries Wednesday morning

#### Conclusion



- •EMI Year 2 is the year of implementation
- •All dev tracker tasks should hopefully be clarified this week
- Hopefully many fruitful discussions at this AHM
- Keep the Matterhorn code freeze date in mind
- Don't hesitate to contact mailing lists/TF leader/PT leader/area leader/me/TD if you have questions/problems/delays



## Thanks!

EMI is partially funded by the European Commission under Grant Agreement RI-261611



# Extra slides