

# Table of Contents

<b>EMI 2 (Matterhorn) - Activity.....</b>	<b>1</b>
EMI 2 (Matterhorn) Roadmap.....	1
EMI 2 was released on 21. 05.2012.....	1
EMI 2 development tracking.....	1
EMI 2 Product Releases tracking.....	1
Policies that must be followed.....	1
EMI 2.....	2
Changes in EMI 2 products packaging & external dependencies (Globus).....	2
ETICS-project configurations:.....	3
Last EMI-2 Release Candidate.....	5
ETICS-configurations status.....	6
RC1 status.....	6
RC2 status.....	8
RC3 status.....	10
Acceptance Criteria.....	11

# EMI 2 (Matterhorn) - Activity

## EMI 2 (Matterhorn) Roadmap

### EMI-2 Schedule

- **Important Dates:**

- ◆ **1 Feb. 2012** - RC2
  - ◇ SA1(RM) - RC2 available in the repository - **3rd Feb, 2012**
- ◆ **29 Feb. 2012** - RC3
  - ◇ SA1(RM) - RC3 available in the repository – **2nd Mar, 2012**
- ◆ **2 Apr. 2012** - RC4
  - ◇ SA1 (RM): RC4 available in testing repository - **4th Apr, 2012**
- ◆ **13th Apr. 2012** FULL Certification report to match the RC4
  - ◇ Full testing and certification reports available
- ◆ **16th Apr. 2012** - project configuration for EMI-2 final release candidate
- ◆ **17th Apr. 2012** - QC - verification of testing/certification reports
- ◆ **23th Apr. 2012** - Code freeze for EMI-2 release
  - ◇ project-configuration is locked
- ◆ **27th Apr. 2012** - EMI-2 products "Certified"
  - ◇ emi-release tasks updated with test & cert reports, documentation, etc.
- ◆ EMI 2 release should be ready: **Monday, 7th May, 2012** - DELAYED and RELEASED on **May, 21st 2012**
  - ◇ signed packages available in the official EMI repository

### EMI 2 was released on 21. 05.2012

- Please follow EMI 2 Maintenance activity (Updates) | - for the preparation of EMI 2 Updates

## EMI 2 development tracking

- EMI 2 development tasks [↗](#)

## EMI 2 Product Releases tracking

- EMI 2 Release Schedule Status [↗](#)
- EMI 2 open tasks [↗](#)

## Policies that must be followed

- ALL EMI policies found at SA2 page
- Release Process for EMI major releases

The "EMI Component Release Check List" accompanied with testing and certification report templates are available to assist the components release preparation and certification:

- EMI Component Release Check List
- Templates:
  - ◆ Certification report template:
  - ◆ Test report template

- Other EMI Policies for Developers can be found under SA2 page

## EMI 2

### Changes in EMI 2 products packaging & external dependencies (Globus)

- LCG-UTILS / GFAL packaging changes in EMI 2 [↗](#)
- VOMS packaging changes in EMI 2
- L&B packaging changes in EMI 2
- CESNET Security products (ProxyRenewal, GridSite, gss/gSOAP-plugin)
- LCAS/LCMAPS changes in EMI 2
- **Fri, 03 Feb 2012** - IGE made its 2.0 release on February 1st. This release is based on **Globus Toolkit 5.2** that was release in December.

#### Details on Globus 2.0 [▢](#) Hide Details on Globus 2.0 [▾](#)

Hi!

Here is some information from the IGE project:

IGE made its 2.0 release on February 1st. This release is based on Globus Toolkit 5.2 that was release in December. This release has been submitted to UMD and is also on its way into Fedora and EPEL. It is currently in the EPEL testing repository.

Many of the changes implemented by upstream in this release, such as the removal of the flavour tags in the library names and the support for standard installation paths, were already present in the Fedora/EPEL/IGE packages of earlier releases using patches. This update is backwards compatible and does not introduce any soname bumps.

Here follows some important points to consider if your EMI component relies on any Globus libraries:

The most important change in this release is the handling of threads. In earlier releases the threading model was chosen at compilation time, and the model used by the libraries in Fedora/EPEL/IGE was using pthreads. In this release the threading model is instead chosen at runtime, either by using API calls or by setting environment variables. The default model in the new release is the forking model, but also the pthread model is available.

In order to preserve the behaviour of applications linked to previous versions, versioned symbols have been introduced so that the new libraries will switch to the pthread threading model automatically when used by applications that were linked to earlier versions.

If your application relies on or wants to keep using the pthread model also when recompiled against the new libraries, you need to add a call to `globus_thread_set_model("pthread")` before the first call to `globus_module_activate`.

If you are using `gpt`, `globus-makefile-header` or any other development tool that needs the globus flavour name as input, note that - since there no longer is any difference between the threaded and non-threaded libraries - the flavours should now be given as `gcc32` and `gcc64` instead of `gcc32pthr` and `gcc64pthr` that were used before.

If you are using `pkg-config`, note that - due to implementing a feature request submitted by EMI members - the `pkg-config` files now uses

## EMI-2 < EMI < TWiki

Libs.private instead of Libs, so that pkg-config will no longer return recursively evaluated library dependencies. This reduces the overlinking that the old pkg-config files caused. But, you might find that if you were relying on the recursive behaviour that you need to add some missing directly used libraries to your pkg-config calls.

Please avoid surprises and investigate what these changes means to your components by updating to the packages in Fedora updates-testing or epel-testing. Do not wait for the packages to be declared stable.

Mattias  
Wearing his IGE hat

- Sat., **18.Feb. 2012** - Globus 5.2 "has been pushed to stable" EPEL5 [↗](#)
  - ◆ Status - see minutes 13.02.2012 [↗](#)
    - ◇ DPM/LFC/FTS - OliverB - no probl for runtime deps (EMI 1), to investigate buildtime
    - ◇ dCache - ChristianB - dcap , builtime & runtime - no problems
    - ◇ CREAM - PaoloA - no issues
    - ◇ WMS - PaoloA - to investigate
    - ◇ other products depending on globus, with no report: - **ARC, ARGUS, Gridsite, L&B, LCAS, LCMAPS, lcg-utils, StoRM**
  - ◆ Issues discovered (DPM\_DSi & StoRM-gridftp) & solved - GGUS #79541 [↗](#)

## ETICS-project configurations:

Details on use of ETICS for EMI 2:

- Current ETICS clients
- SL6 porting help
- ETICS & Debian

ETICS project-configurations:

- emi\_B\_2\_dev
  - ◆ NBs
    - ◇ SL5/x85\_64 report [↗](#) - at 18:00
      - SL5-dev repo file [↗](#)
    - ◇ SL6/x86\_64 report [↗](#) - at 17:00
      - SL6-dev repo file [↗](#)
    - ◇ Deb6/x86\_64 report [↗](#) - at 05:00, 13:30
      - Deb6-dev list file [↗](#)
  - ◆ repositories
    - ◇ SL5:
      - SL5-testing repository [↗](#)
      - emi-2-testing-sl5.repo
    - ◇ SL6:
      - SL6-testing repository [↗](#)
      - emi-2-testing-sl6.repo
    - ◇ Debian:
      - Deb6 - testing repository [↗](#)
      - emi-2-testing-deb6.list
- emi\_R\_2\_rc1
  - ◆ Builds Results:
    - ◇ 19.01.2011

## EMI-2 < EMI < TWiki

- [SL5/x86\\_64](#)
- [SL6/x86\\_64](#)
- [Deb6/x86\\_64](#)
- ◇ **14.01.2011** - considered as the "**results of the RC1**"
  - [SL5/x86\\_64](#) - 80%
  - [SL6/x86\\_64](#) - 60%
  - [Deb6/x86\\_64](#) - 41%
  - Issues:
    - No config for AMGA (removed from UI/WN), SAGA (removed from UI/WN), APEL
    - Wrong dependencies: cmake v.2.8.2, python v. 2.5.0, VOMS
    - components with configuration defined per platform, not for all platforms, and no "default" platform
- ◇ Resulted artefacts:
  - SL5
    - [repository](#)
    - [emi-2-rc1-sl5.repo](#)
  - SL6
    - [repository](#)
    - [emi-2-rc1-sl6.repo](#)
  - Debian
    - [repository](#)
    - [emi-2-rc1-debian.list](#)
- **emi\_R\_2\_rc2** - code freeze **3rd Feb 2012**
  - ◆ Successful build rates & artefacts of **10th Feb. 2012** NBs
  - ◆ NBs
    - ◇ [SL5/x86\\_64 report](#) (daily at 16:00) - 90%
      - [SL5-nb-rc2 repo file](#)
    - ◇ [SL6/x86\\_64 report](#) (daily at 16:20) - 62%
      - [SL6-nb-rc2 repo file](#)
    - ◇ [Deb6/x86\\_64 report](#) - (daily at 16:30) - xx%
      - [Deb6-nb-rc2 list file](#)
  - ◆ repositories
    - ◇ SL5:
      - [RC2 SL5 repository](#)
      - [emi-2-rc2-sl5.repo](#)
    - ◇ SL6:
      - [RC2 SL6 repository](#)
      - [emi-2-rc2-sl6.repo](#)
    - ◇ Debian:
      - [Deb6 - repository](#)
      - [emi-2-rc2-deb6.list](#)
- **emi\_R\_2\_rc3** - code freeze **29th Feb. 2012**
  - ◆ Successful build rates & artefacts of **11th Mar. 2012** NBs
    - ◇ [SL5/x86\\_64 report](#) (daily at 16:00) - 97,7%
      - [SL5-nb-rc3 repo file](#)
    - ◇ [SL6/x86\\_64 report](#) (daily at 16:20) - 93,8%
      - [SL6-nb-rc3 repo file](#)
    - ◇ [Deb6/x86\\_64 report](#) - at 16:30
      - [Deb6-nb-rc3 list file](#)
  - ◆ repositories
    - ◇ SL5:
      - [RC3 SL5 repository](#)

- emi-2-rc3-sl5.repo
- ◇ SL6:
  - RC3 SL6 repository [↗](#)
  - emi-2-rc3-sl6.repo
- ◇ Debian:
  - Deb6 - repository [↗](#)
  - emi-2-rc3-deb6.list
- **emi\_R\_2\_rc4 - code freeze 2nd Apr. 2012**
  - ◆ NBs
    - ◇ SL5/x85\_64 report [↗](#) - daily at 16:00
      - SL5 - repo file [↗](#)
    - ◇ SL6/x86\_64 report [↗](#) - daily at 16:20
      - SL6 repo file [↗](#)
    - ◇ Deb6/x86\_64 report [↗](#) - at 16:30
      - Deb6 list file [↗](#)
  - ◆ repositories
    - ◇ SL5:
      - RC4 SL5 repository [↗](#)
      - emi-2-rc4-sl5.repo
    - ◇ SL6:
      - RC4 SL6 repository [↗](#)
      - emi-2-rc4-sl6.repo
    - ◇ Debian:
      - RC4 Deb6 repository [↗](#)
      - emi-2-rc4-deb6.list
  - ◆ Debian failures & missing dependencies:
    - ◇ AMGA: gdbm-devel, unixODBC-devel, postgresql-odbc, unixodbc, gdbm
    - ◇ ARC - missing dependencies - equivalence for Debian - xrootd/libs/devel, libtool-ltdl/-devel, ARGUS & LFC, ca\_policy\_igtff-mics/slcs/classc (to add repository link)
    - ◇ ARGUS: globus-gridmap-callout-error, globus-gridmap-callout-error-devel
    - ◇ BDII - failure, not ready for Debian
    - ◇ CREAM (UI) - uberftp, libclassad-dev(depends on libclassad1 (= 1.0.10-2))
    - ◇ dCache (srmclient, dcap) - failure - no libdcap creation, no config for srmclient for Debian
    - ◇ HYDRA: wsdl4j, ant-apache-regexp
    - ◇ LB: activemq-cpp-library, classads, classads-devel,
    - ◇ LRMS\_utils: torque, torque-server, maui, maui-client, maui-server, automake, torque-mom, perl-xml-libxml, perl-xml-simple, perl-xml-twig
    - ◇ misc: jpackage-utils

## Last EMI-2 Release Candidate

- **emi\_R\_2\_rc** - project-configuration lock on **23rd Apr. 2012**
  - ◆ NBs
    - ◇ SL5/x85\_64 report [↗](#) - daily at 16:00
      - SL5 - repo file [↗](#)
    - ◇ SL6/x86\_64 report [↗](#) - daily at 16:20
      - SL6 repo file [↗](#)
    - ◇ Deb6/x86\_64 report [↗](#) - at 16:30
      - Deb6 list file [↗](#)
  - ◆ repositories
    - ◇ SL5:

- RC SL5 repository [↗](#)
- emi-2-rc-sl5.repo [↗](#)
- ◇ SL6:
  - RC SL6 repository [↗](#)
  - emi-2-rc-sl6.repo [↗](#)
- ◇ Debian:
  - RC Deb6 repository [↗](#)
  - emi-2-rc-deb6.list [↗](#)
- ◆ Example Checkout & Build commands:
  - ◇ SL5/64:

```
# etics-checkout --config <subsys-config> --project emi --project-config emi_R_2_rc --verbose --o
# etics-build --config <subsys-config> --verbose --target postpublish --continueonerror --repacka
```

- ◆ ◇ SL5/32:

```
# etics-checkout --config <subsys-config> --project emi --project-config emi_R_2_rc --verbose --o
# etics-build --config <subsys-config> --verbose --target postpublish --continueonerror --repacka
```

- ◆ ◇ SL6/64:

```
# etics-checkout --config <subsys-config> --project emi --project-config emi_R_2_rc --verbose --o
# etics-build --config <subsys-config> --verbose --target postpublish --continueonerror --repacka
```

- ◆ ◇ Deb6:

```
# etics-checkout --config <subsys-config> --project emi --project-config emi_R_2_rc --verbose --o
# etics-build --config <subsys-config> --verbose --target postpublish --continueonerror --repacka
```

## ETICS-configurations status

### RC1 status

- based on builds of emi\_R\_2\_rc1 of 14.01.2012 (above)
- Legend:
  - ◆  - all subsystem components build successfully on respective platform
  - ◆  - only some subsystem components are building successfully on respective platform
  - ◆  - all subsystem components builds are failing on respective platform

Details  Hide Details

ETICS-subsystem	RC1			Comments
	SL5(64)	SL6(64)	Deb(64)	
amga	missing			
apel	missing			
arc (6)	emi-arc_R_2_0_0_rc1			
				rpms only for arc-doc, no Deb
argus (13)	emi-argus_R_1_5_rc1			
				only 2 components build for SL6&Deb
bdii (16)	emi-bdii_R_1_0_4			
				some false success for Deb
cluster (2)	emi-cluster_R_2_0_0_1			
				SL6 - yaim fails, Deb - mp dep issue
compat-libraries	missing			

EMI-2 < EMI < TWiki

	-	-	-	-
cream-ce (14)	emi-cream-ce_R_1_14_0_0			
	▲	▲	▲	SL6 - only 2 components build, Deb - only yaim builds
cream-ui (3)	emi-cream-ui_R_1_14_0_0			
	▲	▲	●	SL5/SL6 - 1 comp builds, no Deb
dcache (4)	emi-dcache_R_2_0_0_0			
	▲	▲	●	SL5 - 2 comp builds, SL6 - 3 comp. build, no Deb
delegation (3)	emi-delegation_R_2_2_0_1			
	✓	●	▲	no SL6, Deb - 1 comp. builds
emir	missing			
	-	-	-	
fts (24)	emi-fts_R_EMI2RC1			
	▲	▲	▲	SL5 - 11/24 build, SL6 - 4 builds, Deb - 2 comp. build
gridsite (10)	emi-gridsite_R_1_7_16_1			
	✓	▲	▲	SL6 - gridsite-1.5-compat doesn't build, Deb6 - 3 comp. don't build
hydra	missing			
	-	-	-	
java-security (4)	emi-java-security_R_3_1_0_1			
	✓	●	●	no SL6/Deb
jdl (2)	emi-jdl_R_3_3_0_0			
	✓	✓	●	no Deb
jobid (3)	emi-jobid_R_2_1_0_1			
	✓	●	▲	no SL6, Deb6 - emi-jobid-api-java_R_1_2_0_1 doesn't build
lb (16)	emi-lb_R_3_2_0_1			
	▲	●	▲	SL5 - lb-server doesn't build, no SL6, Deb - 6/16 build
lbjp-common (8)	emi-lbjp-common_R_3_1_0_1			
	✓	●	▲	no SL6, Deb6 - 1/8 doesn't build
lcg-info	missing			
	-	-	-	
lcgdm (35)	emi-lcgdm_R_EMI2RC1			
	▲	▲	▲	SL5 - 3/35 build, SL6 - 1/35 builds, Deb - 2/35 build
lcgutil (17)	emi-lcgutil_R_EMI2RC1			
	▲	●	-	SL5 - 8/17 fail, no SL6, Deb - 2/17 build
lrms-utils (19)	emi-lrms-utils_R_2_0_0_0			
	▲	▲	-	SL5 - 2 false failed, SL6 - 3 build, Deb - 7/19 build
metapackages	emi-metapackages_R_2_rc1			
	▲	●	●	SL5 - emi-ui fails, no SL6, no Deb
misc	emi-misc_R_2_rc1			
	✓	▲	▲	SL6 - 5/12 fail, Deb - 3 build
mpi	emi-mpi_R_1_3_0			
	✓	✓	✓	
pseudonymity	missing			
	-	-	-	
px	emi-px_R_1_0_12_1			
	▲	▲	▲	SL5/Deb - only yaim builds, SL6 - only mp
resource-discovery	missing			
	-	-	-	
sac (21)	emi-sac_B_2_rc1			
	▲	▲	▲	SL5/SL6 - 4/21 comp. fail, Deb - 1 comp builds
saga	missing			
	-	-	-	
saga-adapter	missing			
	-	-	-	
storm (17)	emi-storm_R_2_0_0_RC_1			

EMI-2 < EMI < TWiki

		-	-	SL5 - 3/17 fail, SL6 - 6/17 build
unicore-core	emi.unicore-core_R_5_0_0_0			
				SL5/SL6 - unicorex fails, no Deb
unicore-gateway	emi-unicore-gateway_R_5_0_0_0			
unicore-hila	emi-unicore-hila_R_2_3_0_0_RC1			
				no Deb (false success)
unicore-monitoring	missing			
	-	-	-	
unicore-registry	emi.unicore-registry_R_2_rc1			
unicore-ucc	emi.unicore-ucc_R_5_0_0_0			
				SL6 - false success (no srpm), Deb - false success
unicore-uvos (4)	emi-unicore-uvos_R_1_5_0_2			
				SL5/SL6 - 2/4 fail, no Deb
unicore-xuudb	emi.unicore-xuudb_R_2_rc1			
voms (12)	emi.voms-EMI2_RC1			
				SL6 - 3/12 fail, Deb - 2/12 build
wms (17)	emi-wms_R_3_4_0_0			
				SL5 - 6/17 fail, SL6 - 3/17 build, no Deb
wms-ui (6)	emi-wms-ui_R_3_4_0_0			
				SL5 - 2/6 fail, no Deb
yaim (2)	emi-yaim_R_2_rc1			
				no SL6/Deb
emi-release	emi-release_R_2_rc1			
				no SL6/Deb
emi-version	emi-version_R_2_rc1			
				no SL6

**RC2 status**

- based on builds of emi\_R\_2\_rc2 of 10.02.2012 (above)
- Legend:
  - ◆ - all subsystem components build successfully on respective platform
  - ◆ - only some subsystem components are building successfully on respective platform
  - ◆ - all subsystem components builds are failing on respective platform

Details  Hide Details

ETICS-subsystem (no.of comp.)	RC2			Comments
	SL5(64)	SL6(64)	Deb(64)	
amga	missing			
	-	-	-	
apel (7)	emi-apel_R_2_rc2			
			-	on SL6 - only yaim, release tasks not updated, no local deployment
arc (6)	emi-arc_R_2_0_0_rc2			
			-	SL6 - no arc1, local-deployment done for SL5 for all products
argus (14)	emi-argus_R_1_5_EMI2_rc2			
			-	SL6 - only 7 comp , release task not updated, no local deployment
bdii (15)	emi-bdii_R_1_0_5			
			-	SL6 - only 12 comp, release tasks not updated, no local deployment
canl (3)	emi-canl_R_1_0_1_1			
			-	SL6 - only 1 comp., no local deployment

EMI-2 < EMI < TWiki

cluster (2)	<b>emi-cluster_R_2_0_0_1</b>			-	local deployment - only instalation (missing lcas-lcmaps-gt4-interface)
cream-ce (14)	<b>emi-cream-ce_R_1_14_0_0</b>			-	SL6 - only 1 comp., local deployment - only instalation (missing lcas-lcmaps-gt4-interface, apel)
cream-ui (3)	<b>emi-cream-ui_R_1_14_0_0</b>			-	no SL6, no local deployment - part of EMI UI
dcache (6)	<b>emi-dcache_R_2_0_0_0_rc2</b>			-	SL5 - not all have src.rpms, SL6 - main components fail, local deployment done for SL6 (installation & testing), for SL5 (instalation)
delegation (3)	<b>emi-delegation_R_2_2_4_1</b>			-	SL6 - only 1 builds ok, no local deployment
emir (2)	<b>emi-emir_B_1_0_0_RC2</b>			-	SL5 - missing daemon src.rpm, SL6 - only 1 com. builds, no src.rpm, no local deployment
fts (21)	<b>emi-fts_R_EMI2RC2</b>		-	-	SL5/SL6 - 8 comp. build, no local deployment
gridsite (10)	<b>emi-gridsite_R_1_7_16_2</b>			-	SL6 - rpms not correctly published, no local deployment
hydra (5)	<b>emi-hydra_R_1_0_1_1</b>			-	SL5 - 1 comp doesn't build, SL6 - missing src.rpm, 2 comp build, no local deployment
java-security (5)	<b>emi-java-security_R_3_1_3_1</b>			-	no local deployment
jdl (2)	<b>emi-jdl_R_3_3_0_1</b>			-	SL5 - no src.rpm, SL6 - no config, local deployment with CREAM
jobid (5)	<b>emi-jobid_R_2_1_0_2</b>			-	deployed with WMS or LB
lb (21)	<b>emi-lb_R_3_2_1_1</b>			-	no local deployment
lbjp-common (16)	<b>emi-lbjp-common_R_3_1_1_1</b>			-	SL6 - errors due to GGUS #79872
lcg-info (2)	<b>emi-lcg-info_R_1_0_1</b>			-	no local deployment
lcgdm (10)	<b>emi-lcgdm_R_EMI2RC2</b>			-	SL6 - errors due to GGUS #79872, no local deployment
lcgutil (11)	<b>emi-lcgutil_R_EMI2RC2</b>			-	SL6 - errors due to GGUS #79872, no local deployment (inside UI/WN)
lrms-utils (18)	<b>emi-lrms-utils_R_2_0_0_1</b>			-	SL6, mp erros due to GGUS #79872, local deployment done - issues with missing dependencies (apel)
metapackages	<b>missing</b>	-	-	-	-
misc (13)	<b>emi-misc_R_2_rc2</b>		-	-	-
mpi (4)	<b>emi-mpi_R_1_3_0rc2</b>			-	no local deployment
pseudonymity (3)	<b>emi-pseudonymity_R_1_1_0_0_rc2</b>			-	SL5 - 2 comp mock step, SL6 - all comp. fails ("Undefined property 'JAVA_HOME'"), no local deployment
px (5)	<b>emi-px_R_1_0_13_1</b>			-	SL6 - 1 comp. fails, no local deployment
	<b>emi-resource-discovery_R_2_2_1_1</b>	-	-	-	-

EMI-2 < EMI < TWiki

resource-discovery (3)			-	SL5 - 1 comp. fails mock step, SL6 - no comp builds
sac (21)	emi-sac_B_2_rc2			
			-	SL6 - issue with etics-project configuration
saga	missing			(Package lcas-interface-1.3.16-1.el6.noarch.rpm is not signed)
saga-adapter	missing			
storm (16)	emi-storm_R_2_0_0_RC_2			
			-	SL5 - 2 comps don't build, SL6 - 6 comp. don't build, no local deployment
unicore-core (2)	emi.unicore-core6.R5_0_0_rc2			
			-	SL5 - 1 comp has mock issues, SL6 - 1 comp has mock issues, 1 doesn't build, no local deployment
unicore-gateway (1)	emi-unicore-gateway_R_4_3_0_0			
			-	SL6 - errors (/bin/sh: mvn: command not found), no local deployment
unicore-hila (3)	emi-unicore-hila_R_2_3_0_0_RC2			
			-	SL5 - all comp. have mock issues, no local deployment
unicore-monitoring (1)	emi-unicore-monitoring_R_2_1_0			
unicore-registry (1)	emi.unicore-registry6.R_5_0_0_rc2			
unicore-ucc (1)	emi.unicore-ucc6.R_5_0_0_rc2			
unicore-uvos (4)	emi-unicore-uvos_R_1_5_1_0			
unicore-xuudb (!)	emi.unicore-xuudb_R_1_3_2_4			
voms (12)	emi.voms-EMI2_RC2			
wms (17)	emi-wms_R_3_4_0_1			
wms-ui (6)	emi-wms-ui_R_3_4_0_1			
wnodes (5)	emi-wnodes_R_2_0_0_1_RC2			
yaim (2)	emi-yaim_R_1_0_1_2			
emi-release (1)	emi-release_R_2_0_0_rc2			
			-	
emi-version (1)	emi-version_R_2_0_0_rc2			
			-	

### RC3 status

- based on artefacts available in the RC3 repository:
  - ◆ <http://emisoft.web.cern.ch/emisoft/dist/EMI/2/RC3/>
- RC3 deployment on the testbed
- IntegrationTestingTaskForce

## Acceptance Criteria

The acceptance criteria are the conditions by which a Product is considered ready or not for inclusion in an EMI release. The criteria can be "exclusive" or "inclusive". Failing an exclusive criterion causes exclusion from the release, failing an inclusive criterion doesn't cause exclusion from the release, but the Product is marked as not fully compliant with the release criteria. The exclusive criteria are marked in **bold** in the table. Refer to the legend for an explanation of the colour coding. TABLE TO BE PREPARED!

- EMI 2 (Matterhorn) Acceptance Criteria List

-- DoinaCristinaAiftimiei - 02-Dec-2011

---

This topic: EMI > EMI-2

Topic revision: r62 - 2013-02-25 - DoinaCristinaAiftimiei



Copyright &© 2008-2021 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

or Ideas, requests, problems regarding TWiki? use Discourse or Send feedback