# **Table of Contents**

Middleware Readiness WG	1
Mandate	
Members	
Coming Events	1
Our JIRA tracker	
Meetings	
Product Teams	
Experiment workflows	
Volunteer Sites	
MW versions in production (T0+T1s) & usage of the Baseline versions' table	8
Procedure Guidelines VOs Sites.	
Actions for the VOs	13
Actions for the Volunteer Sites	13
WLCG MW Officer's Tasks	
The WLCG MW Package Reporter	
Presentations	
Completed Tasks' overview (archive)	15
Background material:	
WLCG ops coord reports:	

## Middleware Readiness WG

## **Mandate**

- To ensure that operation won't suffer when a site is called to upgrade to version X of Middleware (MW) package Y, i.e. that versions are not only **tested** and **certified** internally by the Product Teams (PT), validated by the EGI staged rollout but also ready to be used in operation at the sites, integrated into the experiment workflows.
- The Working Group (WG) concentrates on european WLCG sites, as the OSG sites are covered by an experiment expert at the site who takes care of the software to be deployed. Any OSG-EGI inter-operability issues are handled at the **monthly** meeting, (3rd Friday of each month at 16hrs CET/CEST) from where we can draw advice.

## **Members**

Maria Dimou (chairperson 2013-2016), Andrea Manzi (MW Officer), Lionel Cons (Monitoring expert, developer -until March 2016), Maarten Litmaath (advisor & ALICE), David Cameron (ATLAS), Andrea Sciabà (CMS), Marcelo Vilaca Pinheiro Soares (LHCb), Jeremy Coles (GridPP), João Pina (EGI staged rollout manager), Peter Solagna (EGI operations manager), Rob Quick (OSG), [Helge Meinhard, Jerome Belleman] (Tier0 service managers), [Ben Jones, Alberto Rodriguez Peon] (HEPiX configuration WG), [Patrick Fuhrmann, Andrea Ceccanti, Andy Hanushevsky, Gerardo Ganis, Lukasz Janyst, Andreas Peters, wlcg-ops-coord-wg-middleware@cernNOSPAM.ch. This static listing here may be out of date.

## **Coming Events**

• No meeting scheduled due to the decision at the 19th meeting of the WG on 2016/11/02. Work is going on in the e-group and jira.

#### Our JIRA tracker

Please click HERE! . Alternative Dashboard view.

## Meetings

- 2016/11/02: 19th meeting Agenda ✓. Minutes. This was the last regular meeting.
- 2016/07/06: 18th meeting Agenda. Minutes.
- 2016/05/18: 17th meeting Agenda . Minutes.
- 2016/03/16: 16th meeting Agenda. Minutes.
- 2016/01/27: 15th meeting Agenda ✓. Minutes.
- 2015/12/02: 14th meeting **VIRTUAL** Agenda . Minutes.
- 2015/10/28: 13th meeting. Agenda . Minutes.
- 2015/09/16: 12th meeting. Agenda. Minutes.
- 2015/06/17: 11th meeting. Agenda. Minutes.
- 2015/05/06: 10th meeting. Agenda ☑. Minutes.
- 2015/03/18: 9th meeting. Agenda . Minutes.
- 2015/01/21: 8th meeting. Agenda degree Minutes.
- 2014/11/19: 7th meeting. Agenda. Minutes.
- 2014/10/01: 6th meeting. Agenda. Minutes.
- 2014/07/02: 5th meeting. Agenda. Minutes.
- 2014/05/15: 4th meeting. Agenda degree Minutes degree . Minutes . Minutes

- 2014/03/18: 3rd meeting. Agenda ♥. Minutes ♥.
- 2014/02/06: 2nd meeting. Agenda. Minutes.
- 2013/12/12: 1st meeting of the "Middleware Readiness Working Group". Agenda . Minutes ...

## **Product Teams**

**NB!!** This product list is not exhaustive! Some products were suggested at the 3rd meeting of this WG<sup>□</sup>, the LHCb Computing Workshop of 2014/05/22 and the 2014/05/22 WLCG Ops Coord meeting).

Product	Contact	Test Repository	Production Repository	Puppet modules' availability? y/n (*)	Used by which experiment	Tested at site	Comme
dCache⊄		same as prod repo	dCache site de (recommend versions appear GREEN!) + EMI repo + EGI-UMD repo	ready but not		IN2P3, PIC, NL_T1, NDGF, FNAL, BNL, Triumf, RWTH-Aachen (1 of a set of T2s)	Green v mean intern are done developers as function + 2 or 7 day tests are FNAL as the dCa collaboratio sites test wi own config the versic intend to u to for a mor necess green
StoRM	A. Ceccanti	same as prod repo	StoRM site + + + + + + + + + + + + + + + + + + +	n - still using yaim		INFN-T1, some T2s, e.g. QMUL and others (INFN Milano T2)	
EOS♂	A. Peters , L Mascetti	doesn't exist	git repo♂, rpm repo♂	У	All 4	CERN, FNAL, ASGC, SPBSU.ru (ALICE T2)	ATLAS test Hammerclo
xrootd ♂	A. Hanushevsky, G. Ganis, L. Janyst	yum testing	yum stable	y - here ☑	All 4	OSG sites (SLAC, UCSD & Duke) and CERN	xrootd is a t dependency EOS and als dependency CASTOR. I used by DPI FTS3 to ext their functic and some si it on top of ( or HDFS.
DPM♂	O. Keeble	EPEL testing	EPEL stable	y - here♂		DPM Collaboration	DPM needs extra repo fo that doesn't

Meetings 2

						Glasgow, Napoli)	for EPEL, e or an Argus This is curre EMI and co the WLCG the future, it which case a testing area be beneficia
LFC♂	O. Keeble	EPEL testing	EPEL stable	у	ATLAS, LHCb	CERN	Atlas and L have both st their plan to the LFC. Fo lfc-oracle (u only at CER CERN koji/ repo is used instead of E
FTS3 ☑	O. Keeble	EPEL testing	EPEL stable	y - herer	ATLAS, CMS, LHCb	CERN, RAL (in prod), PIC, KIT, ASGC, BNL (for test)	Non-WLCC
VOMS client™	A. Ceccanti	repo	VOMS site + + + + + + + + + + + + + + + + + + +	y - here	All 4	INFN-T1	
HTCondor♂	Tim Theisen (HTCondor), Tim Cartwright (OSG Middleware), Rob Quick (OSG Ops)		downloads™ (Stable Release)	y in OSG₫	ALICE, ATLAS, USCMS , LHCb	?)	tested interriby HTCond team, then is production a Univ. of Wisconsin, by OSG befinclusion in release. CM position: The testing that cand in partice.

Product Teams 3

		Middlewa	areReadiness <	LCG < TWiki			
		Middlewa	reReadiness <	LCG < I WIKI			the glidein developers enough. Clexperts dis with them version should be pilot factor. From this point wiew, HTC is seen as a experiment service, be course its to batch systematically between Cleam is good enough and is no strong motivation up any new system as yfor the MV Readiness verification other services.
							ATLAS po
	,	here⊠ disabled by default	cvmfs site⊄	y here ≇		RAL &CERN mostly but also BNL, SFU, TRIUMF,	Technical Release procedure D.Dykstra OSG tests.
ARC CE₫		(but also <i>final</i> tags in	site, includes prod and test variants	y here (supplied by UK T2s, untested at CERN)	All 4	NDGF-T1, SiGNET, RAL-LCG2	D. Camero WLCG AF expert. Inf provided b O.Smirnov
CREAM CE	M. Verlato		EMI♂, UMD♂	y here ₫		INFN-Padova & the EGI early adopters	Project lea Zangrando
BDII <b></b>	M.Alandes	tobuing area			All 4	udopiers	

**Product Teams** 

		listed in this index, separate dir per OS	~	y here de & here de & (soon) here de		CERN & many (who?)	2014/06/04 Presentatior Trac dir wit cases doun yrs old thou
	Valery Tschopp (SWITCH)	none?	in github  & & EMI/UMD(repo used by the sites)	y here ₹	All 4?	none regular	Info provide Andrea Cec on June 10. future of AF support is be to the GDB in Sept 2014 Valery & A C. made this about its components
UI	C. Aiftimiei	INFN products' testing area	EMI₫, UMD₫	n	All 4	INFN-Padova	Cristina doe testing
WN	C. Aiftimiei	INFN products' testing area	same as the UI	y here	All 4	INFN-Padova	Cristina doe testing
gfal/lcg_utils	O.Keeble		EPEL stable	n	Atlas, CMS, LHCb	none	being replac gfal2
gfal2 (inc gfal2-util)	O.Keeble	EPEL testing and WLCG Application Area AFS space	EPEL stable	n	Atlas, CMS, LHCb	none	Developers Alejandro A Ayllon & A Devresse

<sup>(\*)</sup> Info taken from https://github.com/cernops → with help from Ben Jones.

- List of Supported Products with contacts and QoS levels, maintained by GGUS.
- (\*) Puppet-related modules in THIS LIST are pre-fixed *puppet*-. Input by Ben Dylan Jones (CERN/IT-PES & HEPiX).

## **Experiment workflows**

Experiment VO	Contacts for this WG	Experiment application	Middleware product to	where	Documentation pages	Comments
			test	testing		
ATLAS	D. Cameron	Panda	All in the	Mostly	The ATLAS twiki on	ATLAS
		pilot/DQ2/Rucio	above table	those	MiddlewareReadinessWorkingGroup	CentOS7
				where		Readiness
				the		document
				Product		
				owners		
				work		
CMS	A. Sciabà	PhEDEX/CRAB	All in the	Mostly	Middleware Validation twiki	
	(temporarily		above table	those		
	J.		except LFC	where		

	Hernandez)			the Product owners work		
ALICE	M. Litmaath	AliEn	xrootd	?		Position after the ALICE T1-T2 workshop or March 5-7 2014: A parallel validation infrastructure for Xrootd is desirable, when other priorities recede.
LHCb .	J. Closier		all of the above list	all Sites	doc₫	

## Volunteer Sites

- 1. The *Volunteer* Sites' rewarding method proposal was presented to the 2014/03/18 WLCG MB. Document HERE ♂.
- 2. Their tasks are listed in the Procedure Guidelines for VOs & Sites here below.
- 3. The first group of *Volunteer* sites is assembled below for presentation to the 2014/04/15 WLCG MB. Information is taken from the **Documentation** column of the Experiment workflows table.
- 4. More UK sites than the ones listed below are keen/available to be involved when needed. E.g. Brunel University undertakes various MW testing as part of GridPP operations work.
- 6. ALICE will eventually set-up a parallel validation infrastructure for Xrootd, after having dealt with important Spring 2014 priorities.
- 7. The table of *Volunteer* Sites was presented at the 2014/04/15 WLCG MB Slides. The MB approved of this activity and the list of sites. It also endorsed the last version of the document on *Volunteer* Sites' rewarding. There was a suggestion on adding a column about the existence of a parallel infrastructure for readiness verification at the site. This column is now added.

_Volunteer_ Site	-	Middleware product to test	Experiment application	Set-up at the site for the MW Readiness effo
TRIUMF	ATLAS		pilot/DQ2/Rucio	Simon wrote on 2014/05/12: For TRIUMF, the setup dcache 2.6.25, dCache upgraded to 2.6.34 on Sep. 25 explained that the infrastructure for MW Readiness verification is still with the same site name, of course defined as different resource queue in the ATLAS Par production system.
NDGF-T1	ATLAS		pilot/DQ2/Rucio	Gert wrote on 2014/05/14: We made a separate install but with a configuration similar to the production syst services are concentrated on a single physical machin VM), except for actual storage. A few tens of TBs of

Volunteer Sites 6

_				
				has been diverted from the production system, but no system is attached. Currently running dCache 2.9, but deploy new software versions as they become availab sometimes even before officially released.
Edinburgh	ATLAS	DPM SE	Panda pilot/DQ2/Rucio	This is a separate installation, with all services are concentrated on a single physical machine (no VM), i actual storage. Around 10TB of storage is available. I machine has the epel-test repository enabled and auto DPM from that. It currently has DPM 1.8.8.
QMUL	ATLAS	StoRM SE	Panda pilot/DQ2/Rucio	Chris wrote on 2014/05/19: Test SE running (se01.esc.qmul.ac.uk) with same backend storage - ac by production worker nodes. Used for initial testing. s as a production GridFTP node - used for production letesting of GridFTP. se03 - production SE - final products.
INFN-T1	ATLAS	StoRM SE	Panda pilot/DQ2/Rucio	Salvatore wrote on 2014/05/20: At CNAF we're going up a VM where the endpoint will be hosted with production-wise resources and it's going to be declare goodb. Such test instance will host FE, BE and gridF1 StoRM.
OSG	ATLAS	Xrootd	Panda pilot	RobQ at EGI CF now. We shall have OSG participati next meeting. This is not urgent (see also our Mandato
CERN_T0	ATLAS	FTS3	DQ2/Rucio	Michail's input: A parallel infrastructure exists that ru new FTS3 versions for 1 month from within experime workflows before it is considered 'production. Endpoi (gSoap): https://fts-pilot.cern.ch:84443, (REST): https://fts-pilot.cern.ch:8446, Monitoring: https://fts-pilot.cern.ch:8449, Steve's input: Two FT instances exist at CERN fts3.cern.ch and fts3-pilot.cer fts3-pilot runs rolling updates of the FTS service, ope system and configuration. At suitable times a current version is installed on the production fts3 service. The service is continuously tested by CMS and ATLAS.
T1_ES_PIC	CMS	dCache	PhEDEx, HC, SAM	info is coming a.s.a.p. Site mgrs now at EGI CF & HI
T2_FR_GRIF_LLR	CMS	CREAM CE/WN, DPM	PhEDEx, HC, SAM	Andrea wrote on 2014/05/13: We installed a Preprodu DPM cluster (which is meant to be up to date with lat releases). This is a small resources running on VM's, enough to make tests that do not involve load. The clubeen setup to run PhEDEx LoadTest transfers to/from production storage of T2_FR_GRIF_IRFU.

Volunteer Sites 7

				five production instances:
				EOSPUBLIC,EOSALICE,EOSATLAS,EOSCMS,EO
CERN_T0	CMS	FTS3	PhEDEx, ASO?	Michail's input: A parallel infrastructure exists that runew FTS3 versions for 1 month from within experime workflows before it is considered 'production. Endpoi (gSoap): https://fts-pilot.cern.ch:8443 , (REST): https://fts-pilot.cern.ch:8446 , Monitoring: https://fts-pilot.cern.ch:8449 . Steve's input: Two FT instances exist at CERN, fts3.cern.ch and fts3-pilot.ce The fts3-pilot runs rolling updates of the FTS service, operating system and configuration. At suitable times fts3-pilot version is installed on the production fts3 se The pilot service is continuosly tested by CMS and A
T2_IT_Legnaro	CMS	CREAM CE	HC, glidein factory?, SAM	Massimo wrote on 2014/05/13: A virtual machine is a where to install the CREAM CE MW to be verified. Guidelines are needed for this machine installation (e. MW repo should we consider?, should the CE appear site bdii?). This CREAM CE will use the same WNs CREAM CEs used in production and the same batch s (LSF in our case) installation. Should a separate LSF used for these activities?
T2_IN2P3_LAPP Annecy	ATLAS	DPM	Verifying whether the ATLAS workflow can work with only gridftp+http access.	This is an additionnal, testbed style, DPM SE (lapp-se99.in2p3.fr), separated from the production in Composition: Virtualised separate headnode, a single server (physical machine) and 7 TB available, atlas ar VOs supported, http, xrootd and griftp with redirectio configured. SRM is disabled.

# MW versions in production (T0+T1s) & usage of the Baseline versions' table

This table was produced following a poll to the sites in May 2014. It was presented at the 4th meeting of the  $WG^{\cites}$ .

Site Name	If, How and Where you publish the MW versions you run in production.	How you use the Baseline versions' table given that the ''baseline version'' number doesn't necessarily reflect all individual updates of the packages in the dependencies.	by	Comment
CERN		U	Maite Barroso	

		versions referenced there, if not higher.		
ASGC	We publish version information only by BDII.	We basically follow baseline version for service upgrade after we finish internal tests on testbed.	Jhen-Wei Hwang	
BNL	Since we are an OSG site, MW versions are captured in the OSG version we run. Info is published via the OSG BDII, which is fed to the WLCG interop BDII. http://is.grid.iu.edu/cgi-bin/status.cgi  Content for the T1 is here  which includes GlueHostApplicationSoftwareRunTimeEnvironment: OSG 3.2.7 There is also some info about Globus CE, dCache, and SRM versions in the BDII info for those services, e.g. GlueCEImplementationName: Globus, GlueCEImplementationVersion: 4.0.6 etc	decided upon	John Hover	
FNAL	The versions are published in BDII and the twiki page for the WLCG Ops Coordination meeting.	We don't. We rely	Burt Holzman	
JINR	In the BDII via our site BDII	We do not use this table. We follow updates in multiple repositories: EMI, EPEL, dCache, WLCG, so our installed MW usually have a bit newer version than Baseline. In practice, this scheme has advantages and disadvantages, but we have chosen this method for a long time and do not have big problems.	Mitsyn	We (SCODs) had forgotten to include the site in the wlcg-tier1-contact e-group till 2014/05/12, this is why MariaD emailed the questions late and separately.
IN2P3	At CC-IN2P3 the information system provided by the middleware is used to publish the version in production	The page is checked frequently and the updates are done most of the time following the recommendations.		
INFN-T1	BDII	Our installed versions are always equal or greater than the	Andrea Chierici	

		ones listed in the baseline. We upgrade from time to time, particularly to fix security problems.		
KIAE	Our site BDIIs	We usually don't use it: we're trying to keep up with various recommendations straight from the vendors (EMI, UMD, dCache) and experience gained by other sites or our testbeds. And we try to be aligned to the WLCG/EGI/VO requirements for the (minimal)		We (SCODs) had forgotten to include the site in the wlcg-tier1-contact e-group till 2014/05/12, this is why MariaD emailed the questions late and separately.
KISTI	We, KISTI, are not sure whether the MW versions are being published by BDII as well or not but currently we do not publish the information anywhere (we keep the information up-to-date on the internal twiki)	useful for us e.g.	Sang-Un Ahn	
KIT	As many others we publish the MW versions in BDIIs only.			

		"Golden Release"		
		in order to avoid		
		often upgrades. If		
		you need we could		
		provide exact		
		versions for all		
		services we are		
		running.		
NDGF	Automatically in the infosystem. The MW versions	Not at all.	Mattias	
	not being published in the infosys we don't publish		Wadenstein	
	anywhere else.			
NL_T1	Isn't this information now amply published in the	We follow the EGI	David	
(NIKHEF)	BDII on a per-service basis? We anyway do not	UMD release	Groep	
(TVIIXIILI)	publish this information publicly anywhere else.	cycles, with the	Groep	
	publish this information publicly any where else.	caveat that		
		upgrades to		
		services that are		
		actually working		
		and for which no		
		service change		
		requests are		
		explicitly		
		requested by users		
		(including those		
		outside wLCG) are		
		upgraded based on		
		personnel		
		availability. Also		
		any changes are		
		done only after		
		internal validation		
		and re-testing at		
		Nikhef before they		
		are deployed to		
		'production'.		
		Deployed services		
		are available to all		
		our user		
		communities,		
		which makes EGI		
		the more obvious		
		place to coordinate		
		that through UMD.		
		I personally don't		
		remember we		
		referred to the wiki		
		above after 2009		
		or so		
NL_T1	For SURFsara, almost the same applies as for Nikhef.	We follow the	Onno	
(SARA)	We publish our MW versions in the BDII.	UMD release	Zweers	
		cycles, with the		
		exception of		
		dCache, which we		
		get directly from		
		ſ		

PIC	BDII	www.dcache.org. We regularly report our dCache version on the twiki pages of the WLCG ops coordination meeting. We install versions equal or greater than the ones listed in the baseline (with some excepcional cases, which are widely discussed, where interoperability of some underlying services is		
		affected). We promptly react and upgrade, particularly to fix security problems.		
RAL-LCG2		use this twiki page with any regularity. We carry out more or less rolling updates following the MW release cycles. We do pour own testing (and participate in staged rollout and early adopter activities) before deploying new versions of MW to production.	Ian Collier	
Triumf	The only place we publish the MW versions is information system (BDII)	•		Unclear for Marial how the individual updates are reflected in the global version number.

passed.

## **Procedure Guidelines VOs Sites**

#### **Actions for the VOs**

- Each VO to select:
  - ♦ The **MW products** from the Product Teams table which are relevant to their workflows and which the VO is willing to verify for readiness. Rate them by order of importance.
  - ♦ Their **own applications** to be tried with these MW products.
  - ♦ *Volunteer* sites (approved by the WLCG MB) where:
    - ♦ The PTs already test their products' new versions before releasing AND
    - ♦ There are expert VO contacts.
- The VO clearly lists their above choices in a table. Here is the ATLAS and CMS set-up.
- The VO writes and maintains a document with concrete instructions to the *Volunteer* sites on how to configure their parallel infrastructure for readiness verification to use the designated experiment applications with new MW versions. This document should remain linked from the Experiment workflows table.

#### Actions for the Volunteer Sites

- Each *Volunteer* Site to:
  - ◆ Set-up an environment, equipped with sufficient amount of space (>=1TB), where validation jobs routinely run. This can be a, parallel to production, infrastructure, but this is not a strict requirement.
  - ◆ Find a way for the Monitoring results to appear separately, not to disturb the site availability figures. This could be by giving a separate site name to the validation infrastructure, e.g. the-usual-sitename-Volunteer, if the VO and site processes allow this (the 4th WG meeting in May 2014 showed this is not possible for ATLAS...
  - ◆ Take the new client versions (after PT internal testing) from the test trees of the CVMFS area grid.cern.ch. (the WLCG MW Officer will maintain this area).
  - ◆ Use HammerCloud (HC) for all automatic testing (clients & services).
  - ♦ Points concluded at the WG's 7th meeting of 2014/11/19:
    - ♦ When a MW package version is proved to work via the workflow of a given experiment and a new version is out for verification, other experiments which started later should go directly to the most recent version at hand.
    - ♦ The validation of a new version will (need to) have a deadline in practice, beyond which the affected MW may (need to) get deployed anyway e.g. to fix issues experienced by sites.
    - ♦ When a product runs at very few sites, it can be considered, de facto, verified, as no large operation risks to suffer from unexpected bugs in production.

#### **WLCG MW Officer's Tasks**

- 1. For WLCG Operations and Coordination effort:
  - 1. Maintain and verify the baseline versions for the MW components baseline table here
  - 2. Communicate with sites not compliant with baseline versions (if needed launch a TF) tracked here
  - 3. Monitor and liaise with EGI and UMD for matters regarding the WLCG MW and versions (issues recorded here)
  - 4. Maintenance of the WLCG repo (well covered now, maybe future involvement as a back-up)
  - 5. Management of the Application Area AFS space (well covered now, maybe future involvement as a back-up) Doc by MW Officer Andrea M

- 2. For the MW Readiness WG:
  - 1. Discover new versions ready for entering Readiness verification
  - 2. Make sure that new release candidate versions of clients are available in the agreed CVMFS area grid.cern.ch Doc under construction
  - 3. Communicate with Volunteer sites to agree which version is tested at which Volunteer site and by which VO
  - 4. Monitor results of the Volunteer sites to decide on Readiness of a given release being verified
  - 5. Decide if versions can enter production at a subset of these sites and if testing under load is necessary
  - 6. Announce to the WLCG community the Readiness Verification results by maintaining a new extended baseline versions table

wlcg-middleware-officer@cern.ch should be used to contact the MW Officer! This allows information to be updated in case of absences.

## The WLCG MW Package Reporter

- Documentation update following the March 2016 WG meeting. The rest is historical information which explains the rationale behind the development:
- First presentation at the WG's 4th meeting on 2014/05/15 by Lionel Cons here.
- Update presentation at the WG's 5th meeting on 2014/07/02, including detailed documentation by Lionel Cons with links to the installation manual HERE.
- Rationale for the non-use of Pakiti prepared on GDB request on 2015/06/11:
  - ♦ The use of Pakiti for the needs of the MW Readiness WG has been considered. It has not been selected for the following reasons:
    - ♦ Pakiti v.2 can't be used as it is today. It does not scale (as acknowledged on their web site here running "current version of the Pakiti reaches its limits").
    - ♦ 90% of Pakiti's code is in the GUI which is security-centric and not suited to our needs.
    - ♦ The data collection part is not well developed in Pakiti, but it is the part we need most
    - ♦ Nobody actively works on Pakiti now but, Lionel is in touch with its developers, so we hope to converge in the autumn, if Pakiti evolves to cover our requirements.

## **Presentations**

- 2015/09/09: MW Readiness WG presentation at the September 2015 GDB
- 2014/12/10: MW Readiness WG presentation at the December 2014 GDB
- 2014/11/27: MW Readiness WG presentation at the CERN IT/SDC Group meeting (Access restricted to the group)
- 2014/07/07: MW Readiness WG presentation at the Barcelona WLCG Workshop.
- 2014/06/11: MW Readiness WG status report at the June 2014 GDB . Slides from the agenda and minutes here.
- 2014/05/22: MW Readiness WG (what it is, what it does) presentation at the LHCb Computing Workshop. The agenda restricted, slides are attached to **this** twiki.
- 2014/02/11: MW Readiness WG status report at the f2f WLCG Operations Coordination Meeting. Slides
- 2013/11/07: A few words about our intention to learn from the DPM certification procedures to report to the WLCG Operations Planning meeting.
- 2013/10/14-18: CHEP poster about sustainable WLCG software life-cycle
- 2013/07/10: Markus' presentation at the on potential WLCG SW life cycle at the July GDB.

# **Completed Tasks' overview (archive)**

Task	Deadline	Progress	Affected VO	Affected Siites	Comment
Cream-CE					
Cream-CE and BDII Readiness verification  dCache Readiness	Middle of November	The latest Cream-CE and Bdii update have been installed at LNL-T2 site (Legnaro). The configuration for the Job submission is ongoing (Andrea S is following this up). The latest Cream-ce ha been also installed at INFN-NAPOLI for ATLAS, Panda jobs have been configured Setting up verification workflow at TRIUMF and	CMS and ATLAS	LNL-T2 and	50%. ATLAS installation ready. Waiting for jobs. CMS to verify v. 1.16.4 at Legnaro.  75% dCache 2.6.35 and 2.11.0 verified. Still not
verification STORM	Middle of	NDGF for ATLAS ( 2.6.x and 2.10.x version) and PIC for CMS ( 2.6.x). TRIUMF and NDGF installation ready, PIC is ongoing QMUL and INFN-T1.	ATLAS	QMUL and	update from PIC. Now verifying 2.6.38 at TRIUMF and 2.11.4 at NDGF
Readiness verification		QMUL installation ready, INFN-T1 is ongoing.		INFN-T1	
MW package reporter integration with Pakiti	End of January	1 0		n/a	Packiti v.3 under EPEL review
MW Readiness Collector REST API	End of November	A first design and prototype are ready		n/a	Lionel is working on it. Things will change due to new Collector/Reporter-Pakiti integration design.
MW Readiness "dashboard" design and first prototype	End of november	This effort can start after the tool's redesign following the Collector/Reporter-Pakiti integration discussions of mid-November 2014.		n/a	Lionel and Andrea M. with Maarten supervision. Lionel is working on the reported info visualisation part ("dashboard") JIRA:MW12. AndreaM is testing the design of a DB to hold the info of rpms running at the site. JIRA:MW15.
MW clients' deployment in	a.s.a.p.	On the long run, all clients in the PT table	LHCb	CERN	Feedback from LHCb, given their experience would be very useful. The

grid.cern.ch					work is done by AndreaM (MW Officer)
Action List from the July 2nd meeting	The next meeting October 1st	20%	ATLAS, CMS, LHCb	OSG, Edinburgh, GRIF, CERN, ?	Read the Actions
DPM Readiness verification	End of July	The full 1.8.9 release was postponed so it was decided to use 1.8.8+ memcache plugin 1.6.4 recently released. It was successfully installed at GRIF and Edinburgh. At GRIF we have successfully verified the CMS workflows ( Phedex + HC) and at Edinburgh the Atlas production panda jobs	ATLAS/CMS	DPM Collaboration sites	Done
"WLCG MW Package Reporter"	July 2014	ı J	ATLAS & CMS at first	CERN at first	We look forward to CERN running the Package Reporter. Their feedback will be very useful. The work is done by Lionel (MW Package Reporter developer)
Editing & Planning	2 July 2014 meeting	100%	All 4	the Volunteer Sites	MariaD in the WG twiki. Done
HTCondor	2 July 2014 meeting	50%	ATLAS & CMS	OSG	MariaD, Maarten & AndreaM to prepare with RobQ and the experiment contacts in the WG (DaveC, AndreaS) the Readiness verification procedure for HTCondor. The ATLAS and CMS position is ready and attached to the HTCondor line of the PT Table.
CVMFS Client upgrade	End of July	100%	ALL	ALL	Andrea Manzi opened 75 tickets to sites, the vast majority of them already upgraded and some are planning before the servers upgrade in August.
DPM Readiness verification		DPM 1.8.9 installed at GRIF and Edinburgh	CMS and ATLAS	GRIF and Edinburgh	completed

## **Background material:**

- Baseline versions page
- 2013/11/05: A UK middleware verification tel. meeting (Maarten, Jeremy and the UK sysadmins).
  - ♦ Agenda 🗗
  - ♦ detailed Minutes 

    summarizing the introductory presentation plus the subsequent discussion
- TEG Operations conclusions Final document 2013/04/05,

## WLCG ops coord reports:

2016-12-01

This is the status of Actions from the 19th MW Readiness WG meeting of 20161102.

- 20161102-05: Christoph to investigate EL7 UI testing by CMS. Keep Andrea S. informed as maintainer of the workflow twiki.
- 20161102-04: Andrea M. to update the pakiti documentation.
- 20161102-03: Maria to remove the out-of-date *Tasks overview* from the WG twiki. **DONE** twiki up-to-date and announced on 20161201.
- 20161102-02: Stefan to appoint a LHCb member to join the WG. **DONE** Marcello is appointed.
- 20161102-01: Andrea S. to update the CMS workflow twiki.
- 20160518-02: EL7 experiments' intentions **Done** via Ops Coord on Sep 1st see details on the agenda

- MWREADY-104 DPM 1.9.0 SRM-less verification for ATLAS at LAPP Annecy on-going
- MWREADY-139 FTS 3.5.7 for ATLAS & CMS at CERN completed
- MWREADY-140 ARC-CE 5.2.0 on EL7 for CMS at Brunel on-going
- MWREADY-30 ARGUS for CMS at Brunel no update for a month status unknown

Maria Dimou is changing duties in CERN IT and leaves this WG in the competent hands of the MW Officer Andrea Manzi. Grateful to the excellent work by the Volunteer Sites and the experiment contacts!

2016-11-03

The 19th MW Readiness WG meeting took place yesterday Nov. 2nd. Agenda, MInutes. Summary:

- The pakiti client is in cvmfs now. Details here.
- LHCb will participate in the FTS verification effort, a way to avoid, as much as possible, suprises like the checksum problem (GGUS:124136 ) met on Sept. 28th. They will also participate in the verification of the CE and storage types that they use.
- CMS will discuss internally participation in the EL7 UI bundle/rpm testing.
- The experiment plans around EL7 migration will be discussed in this WG. Today's situation is, mostly, with the exception of an ATLAS update as reported at the dedicated Ops Coord meeting of Sept. 1st.
- The WG Mandate was reviewed and confirmed as still valid.
- The date for the next meeting is not yet defined Please email the e-group of the WG as soon as a vidyo meeting is desirable and to accelerate exchanges in jira. Our tracker is https://its.cern.ch/jira/projects/MWREADY. The jira dashboard view always shows a snapshot of open tickets.
- Please observe the actions and communicate progress to the e-group.

2016-09-29

- The agenda of the 2/11 meeting http://indico.cern.ch/e/MW-Readiness\_19\( \vec{a} \) is taking shape and the twiki is reachable from there. Maria will prepare the table of jira tickets' status closer to the date, so please, record all progress in jira or email the e-group wlcg-ops-coord-wg-middleware at cern.
- WN and UI rpm for EL7 have been prepared (with the clients/lib available now on EL7) and pushed to UMD preview repo for testing (MWREADY-135 degree and MWREADY-128 degree). Looking for sites available for the validation
- We'd like to debate at this meeting the future of the WG. It completes 3 years of life in December. Some products are now verified for Readiness "be default" see examples here. Other products and 2/4 experiments never embarked this effort. Participation is declining. It is a good moment to review the continuation/transformation/dissolution of the WG.
- This idea was circulated in email on 22/9. Alessandra's feedback is the WG should remain alive even if meetings are not very frequent. Example reason: CentOS7 will require some coordination and it seems you are the bridge with EGI. The MW Readiness jira tickets are useful, e.g. https://its.cern.ch/jira/browse/MWREADY-128 and https://its.cern.ch/jira/browse/MWREADY-135

#### 2016-09-01

- Not so many activities during the summer holidays
- MWREADY-133 FTS 3.4.7 verification for ATLAS & CMS completed at CERN
- MWREADY-136 FTS 3.5.0 for ATLAS & CMS at CERN on-going
- MWREADY-135 WN bundle for C7 (on preparation, most probably ready by the end of the month)
- MWREADY-137 ARC-CE 5.1.1 on C7 to be tested by Raul at Brunel. The fix for opendap on C7 is breaking the ARC-CE InfoSys
- Due to summer holidays, WLCG Workshop & CHEP preparations and aftermath, the proposed date for the next meeting is Wed Nov. 2nd @ 4pm CET. Please email the e-group of the WG for comments.
- We miss very much LHCb participation in the WG meetings and email exchanges. E.g. we know nothing on their CentOS7 plans, despite 2 reminders during this meeting's preparation.

#### 2016-07-07

The 18th meeting of the WG took place vesterday. Full minutes here. Summary:

- Old and inactive tickets in jira will be closed by the MW Officer after last verification with Product owners and/or Volunteer site managers. See here which ones.
- We need to know about upcoming MW products' releases, we also have a permanent poll open for new Volunteer sites **especially** for MW Readiness verification on CentOS7. See here what we know so far for the near future.
- The agenda topic on WG Mandate review and meeting frequency discussion was postponed due to lack of participants in this meeting. For more people joining this effort, we hope to get some publicity at the WLCG Workshop in October.
- Due to summer holidays, WLCG Workshop & CHEP preparations and aftermath, the proposed date for the next meeting is Wed Nov. 2nd @ 4pm CET. Please email the e-group of the WG for comments.

#### 2016-06-02

- The last WG meeting took place on May 18th see here the Minutes.
- Based on the T0 and T1 feedback the meeting concluded that the testbeds at the volunteer sites will be the only ones required to run the pakiti client. This was also presented at the May 24th MB. The need to have a tool that securely reveals what is installed at a site will be followed-up by the Information Systems' Evolution TF. Detailed replies from sites are present in here.
- Information on the CentOS7 experiments' intentions is needed. Please prepare for the next meeting

on...

• proposed date July 6th at 4pm CEST.

#### 2016-04-28

- JIRA:MWREADY-122 ATLAS & CMS: CERN FTS 3.4.3 verification completed (on both SL6 and CentOS7), couple of small issues found to be fixed in 3.4.4
- JIRA:MWREADY-123 CMS: dCache 2.15.4 verification at PIC ongoing
- JIRA:MWREADY-30 Argus 1.7.0 on CentOS7 verification at CERN ongoing. Half of the production cluster is running this new version.
- Input received so far on the pakiti client installation expansion by CERN, JINR, RAL, GRIF and NL\_T1- is now included in a dedicated section for discussion at the next WG meeting of **May 18th**. Then we'll conclude on the issue.
- Background: Tier1s were invited at the MWR and the the Ops Coord meetings on 16 & 17/3 to tell the e-group wlcg-ops-coord-wg-middleware at cern.ch whether they agree to install the pakiti client on their production service nodes, so that the versions of MW run at the site be known to authorised DNs site managers taken from GOCDB and expert operations' supporters. The developer Lionel Cons stops further work on the tool. Site replies on their intention to expand the use of pakiti client can be found here. Maria D. will put 2 reminders to sites in the twikis of the April 7th and 28th Ops Coord meetings, as part of the MW Readiness WG report.

#### 2016-04-07

Tier1s were invited at the MWR and the the Ops Coord meetings on 16 & 17/3 to tell the e-group wlcg-ops-coord-wg-middleware at cern.ch whether they agree to install the pakiti client on their production service nodes, so that the versions of MW run at the site be known to authorised DNs site managers taken from GOCDB and expert operations' supporters. The developer Lionel Cons stops further work on the tool. Site replies on their intention to expand the use of pakiti client can be found here. Maria D. will put 2 reminders to sites in the twikis of the April 7th and 28th Ops Coord meetings, as part of the MW Readiness WG report. All the input received will be concatenated and attached to the MW Readiness WG agenda of May 18th. Then we'll conclude on the issues.

#### 2016-03-17

- The 16th MW Readiness WG meeting took place yesterday March 16th 2016. Agenda https://indico.cern.ch/e/MW-Readiness 16 or, notes MWReadinessMeetingNotes20160316, Summary:
- Tier1s are invited to tell the e-group wlcg-ops-coord-wg-middleware at cern.ch whether they agree to install the pakiti client on their production service nodes, so that the versions of MW run at the site be known to authorised DNs site managers taken from GOCDB and expert operations' supporters.
- SRM-less DPM test on-hold until ATLAS pilot code is changed as per JIRA:MWR-104
- Excellent progress with gfal2 testing (various configurations) as per JIRA:MWR-101 & JIRA:MWR-117
- Proposed date for the next meeting is Wed May 18th at 4pm CEST.

#### 2016-02-18

The JIRA dashboard shows per experiment and per site the product versions pending for Readiness verification. Changes since the Ops Coord. meeting of Jan. 21st are:

- The 15th MW Readiness WG meeting took place on Jan. 27th. Please read the minutes' summary here
- JIRA:MWREADY-107 CMS and ATLAS: CERN FTS 3.4.1 verification completed, some issues identified and fixed in 3.4.2

- JIRA:MWREADY-114 CMS and ATLAS: CERN FTS 3.4.2 verification started
- JIRA:MWREADY-108 CMS: GRIF-LLR dpm-xrootd 3.6.0 verification completed.
- JIRA:MWREADY-109 ATLAS: INFN-T1 Storm 1.11.10 verification ongoing, everything looks ok
- JIRA:MWREADY-101 CMS: GRIF-LLR gfal2 verification, lots of progress on testing gfal2 + Phedex + stageout
- Suggested date for our WG meeting is Thursday March 17th 2016 at 15h30pm CET. NB!!! Different day-of-the-week & different time!!! The WLCG Ops Coord slot is free. Comments?

#### 2016-01-21

The JIRA dashboard shows per experiment and per site the product versions pending for Readiness verification. Changes since the Ops Coord. meeting of Jan. 7th are:

- JIRA:MWREADY-99 ATLAS & CMS: CERN FTS 3.4.0 verification completed (on both SL6 and CentOS7)
- JIRA:MWREADY-107 ATLAS & CMS: CERN FTS 3.4.1 available on the pilot for verification.
- JIRA:MWREADY-104 ATLAS: LAPP Annecy DPM 1.8.10 SRM-less verification ongoing, found a configuration problem with the new DPM-DSI 1.9.7-1
- JIRA:MWREADY-106 CMS: CERN EOS 4.0.8-citrine ongoing, fixed permissions for Phedex
- JIRA:MWREADY-108 CMS: GRIF-LLR dpm-xrootd 3.6.0 verification on going
- The date of our WG meeting was changed, due to "popular vote" in the e-group. Please **join** our meeting next Wednesday **January 27th 2016 at 4pm CET**. Agenda http://indico.cern.ch/e/MW-Readiness\_15\$\square\$. The minutes' twiki MWReadinessMeetingNotes20160127 is available for content input.

#### 2016-01-07

The JIRA dashboard shows per experiment and per site the product versions pending for Readiness verification. Changes since the Ops Coord. meeting of Dec. 17th are few due to the year end holidays. Details:

- JIRA:MWREADY-61 ATLAS: CNAF StoRM setup completed, waiting for the release of v 1.11.10 to start verification
- JIRA:MWREADY-103 ATLAS: Triumf completed the dCache 2.10.47 verification.
- JIRA:MWREADY-104 ATLAS: LAPP Annecy **NEW Volunteer Site** will be testing DPM without SRM. The list of Volunteer Sites is up-to-date.
- JIRA:MWREADY-105 CMS: PIC dCache 2.14.5 verification ongoing
- Please **join** our next meeting on **January 20th 2016 at 4pm CET**. Agenda http://indico.cern.ch/e/MW-Readiness\_15 ☑

#### 2015-12-17

The JIRA dashboard shows per experiment and per site the product versions pending for Readiness verification. Changes since the Ops Coord. meeting of Dec. 3rd:

- JIRA:MWREADY-91 © CMS: PIC completed the dCache 2.13.12 verification, now switched to dCache 2.14.5.
- JIRA:MWREADY-97 ATLAS: BRUNEL and GRIF-IRFU completed BDII 5.2.23 verification for CENTOS7. EGI releasing this BDII version in UMD.
- JIRA:MWREADY-99 ATLAS & CMS: FTS 3.4.0 verification using the FTS CERN pilot is ongoing
- JIRA:MWREADY-102 CMS: PIC started dCache 2.14.4 verification. They reported a problem to dCache, already fixed, and they are have now installed 2.14.5
- JIRA:MWREADY-103 ATLAS: Triumf to start dCache 2.10.47 verification.

In order to push for the transition from lcgutils to gfal2/gfal2-util (lcgutils is deprecated since 2 years), we have started also to discuss with ATLAS & CMS about the usage of gfal2 in production. Still 99 % of the sites are using lcgutils for stagein/out of data. We therefore decided to start verifications of gfal2/gfal2-utils:

- JIRA:MWREADY-100 ATLAS: Napoli will verify gfal2 and gfal2-utils. Already did some test demonstrating that everything is working fine.
- JIRA:MWREADY-101 CMS: Grif is a good candidate to verify gfal2 and gfal2-utils.

Reminder: Next meeting **January 20th 2016 at 4pm CET**. Agenda http://indico.cern.ch/e/MW-Readiness\_15

2015-12-03

The http://indico.cern.ch/e/MW-Readiness\_14\infty meeting yesterday, Dec. 2nd, was virtual. Summary:

- New MW versions are now being under test via the ATLAS workflow. The dCache v.2.10.44 and v.2.14.0 and HTCondor v.8.4.1 verifications are already completed.
- BDII v. 5.2.23 is the new MW product being verified at Brunel on CentOS7 and completed at GRIF-IRFU.
- The ARC-CE v.5.0.3 verification is completed for CMS.
- The ARGUS Collaboration met twice since our last meeting: on Nov. 6th and Dec. 2nd.
- Please comment on the suggested date for the next meeting: Wednesday 20th January 2016 at 4pm CET. Objections with alternative dates should be sent to wlcg-ops-coord-wg-middleware@cernSPAMNOTNOSPAM.ch

#### 2015-11-19

- DPM 1.8.10 installed and verified @ Edinburgh for ATLAS
- dCache 2.10.44 installed and verified @ TRIUMF for ATLAS
- EOS testing @ CERN is paused. The new version Citrine has been installed in pre-prod, but is not yet ready for testing.
- BDII verification on CENTOS7 will start next week @ Brunel
- MW readiness app v0.3 deployed in prod https://wlcg-mw-readiness.cern.ch/releasenotes/
- Next meeting Wednesday 2nd December at 4pm CET.

#### 2015-11-05

Summary of the 13th WG meeting held on 28 October:

- The xrootd monitoring plugin for dCache v. 2.13.x was installed and tested at PIC together with dCache 2.13.9
- One host of the CERN FTS-3 pilot will be running CentOS7. In this way ATLAS and CMS will be able to test FTS3, via their workflows, on both OS environments.
- DESY has been contacted to arrange ATLAS and CMS tests on their nightly rebuilt dCache instance
- PIC-CERN PhEDEx transfers failing are not yet understood; they are possibly due to a bug in one of the involved MW components (EOS, dCache, FTS-3, Globus, ...) or a misconfiguration somewhere. Experts at CERN are looking into this.
- The MW Readiness App v.3 will move to production real soon now. Volunteer Sites will be called to comment on its functionality.
- There was an ARGUS Collaboration meeting on Oct. 9th. The next one will be on Nov. 6th. The periodical sudden bursts of high load on the CERN ARGUS servers still persist and are not yet explained. A number of other issues from which CMS suffered are now understood. There is one more FTE now working in the ARGUS dev. team. Moving to the upcoming release for CentOS7 may help solve issues, if any, due to historical dependencies: the latest builds use more recent versions of

jetty etc.

• Less than usual participants joined this meeting from the Volunteer Sites. Suggested date for the next one is Wednesday 2nd December at 4pm CET. Objections with alternative dates should be sent to wlcg-ops-coord-wg-middleware@cernSPAMNOTNOSPAM.ch

#### 2015-10-22

- This JIRA dashboard shows per experiment and per site the product versions pending for Readiness verification. Details:
  - ◆ JIRA:MWREADY-84 
    CMS: at Brunel ARC-CE 5.0.3 test stalled no jobs displayed.
  - ♦ JIRA:MWREADY-85 ATLAS: at NDGF Rucio tests fail since ipv6 has been enabled. so dCache verifications are pending at NDGF
  - ♦ JIRA:MWREADY-90 ATLAS: at TRIUMF dCache 2.10.42 verification completed.
  - ♦ JIRA:MWREADY-91 
    CMS: at PIC dCache 2.13.9 verification ongoing.
  - ◆ JIRA:MWREADY-87 ☑ ATLAS: at Edinburgh for DPM 1.8.10 verification site manager silent
  - ◆ JIRA:MWREADY-82 ATLAS: at GLASGOW DPM 1.8.10 CentOS7 verification missing tests' set-up.
  - ◆ JIRA:MWREADY-81 CMS: at CERN EOS 0.3.129-aquamarine installed on the PPS verification pending.
- Issue found:
  - ◆ JIRA:MWREADY-89 ☑. When moving transfer tests to the FTS CERN Pilot ( with a different gfal2 configuration w.r.t FTS@RAL ) we discovered an issue with DPM deployed with gridftp redirection. Reported to the devs
- Reminder: Next meeting **October 28th at 4pm CET**. Agenda http://indico.cern.ch/e/MW-Readiness\_13

#### 2015-10-01

- A puppet-pakiti module configuring the pakiti-client cron with the parameters needed for WLCG MW Readiness is available at https://gitlab.cern.ch/wlcg-mw-readiness/puppet-pakiti
- StoRM testing for ATLAS in process at INFN\_T1. Failing jobs under investigation. JIRA:MWREADY-61 ...
- The dCache 2.13.x xrootd monitoring plugin has been prepared by the developer Ilija Vukotic, tested by PIC and pushed to the WLCG repo.
- DPM 1.8.10 verification for CMS completed at GRIF. JIRA:MWREADY-83.
- DPM 1.8.10 verification on CentOS7 started at GLASGOW. Now arranging a test set-up for the ATLAS workflow JIRA:MWREADY-82.
- EOS 0.3.129-aquamarine verification pending for CMS at CERN JIRA:MWREADY-81 ...
- Next meeting reminder **October 28th at 4pm CET**. Agenda http://indico.cern.ch/e/MW-Readiness\_13 🗹

#### 2015-09-17

The WG met yesterday. Full minutes in MWReadinessMeetingNotes20150916. Summary:

- The new DPM version is being tested via the ATLAS workflow by the Edinburgh Volunteer site.
- Many new sites showed interest to participate in MW Readiness testing with CentOS7. It is useful to anticipate the MW behaviour in the event of new HW purchase. DPM validation on CentOS/SL7 is already ongoing at Glasgow.
- ATLAS and CMS are asked to declare whether the xrootd 4 monitoring plugin is important for them or not. As it is now, it doesn't work with dCache v. 2.13.8
- Despite the fact that FTS3 runs at very few sites we decided to test it for Readiness. In this context, ATLAS & CMS are now using the CERN FTS3 pilot in their transfer test workflows.

- PIC successfully tested dCache v.2.13.8 for CMS.
- CNAF has obtained Indigo-DataCloud effort to strengthen the ARGUS development team. The ARGUS collaboration will meet again early October. The problems faced at CERN with a CMS VOBOX are being investigated in ticket GGUS:116092.
- The next MW Readiness WG vidyo meeting will take place on **Wednesday 28 October at 4pm CET.**

#### 2015-09-03

- Not so much to report about verifications cause not many MW versions were made available during
- Development of the MW Readiness App continued in the past weeks, with graphical enhancements to the site, ssb integration, access to host packages, dev version is at https://mw-readiness-dev.cern.ch/ (CERN only)
- We would like to remind to volunteer sites that the deadline to move to the new pakit-client + server conf has passed (end of August) and we still miss some upgrades. See instructions sent by mail in July at:
  - ♦ https://twiki.cern.ch/twiki/pub/LCG/MiddlewareReadiness/upgrade-instructions-07072015.txt
- An agenda of our next (16/9 at 4pm CEST) meeting is on page http://indico.cern.ch/e/MW-Readiness\_12♥. Please send additional items to the e-group wlcg-ops-coord-wg-middleware at cern...
- An update on the WG activities will be presented during the next week GDB.

#### 2015-07-30

- Thanks to Edinburgh and Grif for offering to verify selected MW products for Readiness over CentOS7/SL7 this autumn. Progress/comments via our JIRA tracker.
- A provisional agenda of our next (16/9 at 4pm CEST) meeting is on page http://indico.cern.ch/e/MW-Readiness\_12♥. Please send additional items to the e-group wlcg-ops-coord-wg-middleware at cern...

#### PAST REPORTS

More... Close

#### 2015-07-16

- The ATLAS and CMS Volunteer sites are active verifying new MW versions, especially dCache v.2.13.3 and StoRM.
- The MW Officer Andrea M. is now polling sites' interest in testing CentOS7/SL7 versions of MW.
- The new pakiti-client v.3.0.1 is now available. It contains a new tag to distinguish publishing of packages run for MW Readiness. See explanation in jira ticket MWREADY-67. All documentation linked from our twiki. Direct link HERE.
- Next vidyo meeting on Wed September 16th at 4pm CEST.

#### 2015-07-02

- Argus Future meeting tomorrow July 3rd, at 11am CEST, focused on progress with EL7 support Agenda .
- Latest version of pakiti-client (v3.0.1) with tag support has been pushed to EPEL stable, we will contact soon the volunteer sites for the upgrade.
- dCache testing for ATLAS at Triumf paused to perform a re-configuration that will fix a problem with the SRM space token.
- PIC and Brunel are collaborating for PhedeX tests. This allows PIC to better compare one site against

another.

• Reminder: The next MW Readiness WG vidyo meeting will take place on **Wednesday September 16th at 4pm CEST.** Please comment a.s.a.p. if this date is not good!

#### 2015-06-18

- The 11th meeting of the WG took place yesterday.
- A lot of good work is on-going from most Volunteer sites.
- Special credit is due to Edinburgh and GRIF for their detailed DPM testing on behalf of ATLAS and CMS respectively.
- Similarly, great effort is invested by Triumf and NDGF for multiple dCache versions testing for ATLAS and from PIC for dCache testing for CMS.
- Fine-tuning configuration at CNAF for StoRM testing for ATLAS.
- New pakiti-client version 3.0.1 is imminent in EPEL Stable. The updated documentation is available to all Volunteer Sites, together to a new configuration file to be used due new PKG DB servers deployment. This new pakiti-client version gives the possibility to specify a tag (--tag option). MW Readiness nodes should start publishing their packages with the tag MWR. Andrea M. will contact the sites for this upgrade.
- The MW Readiness App https://wlcg-mw-readiness.cern.ch/ is now available on a production instance. Check here the Baseline MW versions' mgnt view.
- EL7 support and the move to Java 8 are now urgent for ARGUS. The CERN testbed will be available real soon now for testing under heavy load and other scenarios.
- The next MW Readiness WG vidyo meeting will take place on **Wednesday September 16th at 4pm CEST.** Please comment a.s.a.p. if this date is not good!

#### 2015-06-04

- The *MW Readiness App* moved to production node https://wlcg-mw-readiness.cern.ch/ . Remember this presentation from the last WG meeting on May 6th. This tool will, eventually, replace today's, manually maintained, Baseline table and more.
- The pakiti client is installed on the dCache CMS instance for MW Readiness at PIC. The nodes are correctly published in the MW Package Collector and viewable from authorised people only.
- **NB!!** Next vidyo meeting on June 17th at 4pm CEST. Draft agenda http://indico.cern.ch/e/MW-Readiness\_11

#### 2015-05-21

- Very good work in the Readiness verification for dCache v.2.10.28 by Triumf. This is how this version is now part of the Baseline.
- Progress is being made for the StoRM verification for ATLAS at CNAF. The workflow documentation is at hand. All relevant experts in sync and follow-up is in jira ticket MWREADY-61 .
- The MW Officer records in jira ticket MWREADY-59 progress on the MW Readiness App development. Remember this presentation of from the last WG meeting on May 6th. This tool will, eventually, replace today's, manually maintained, Baseline table.

#### 2015-05-07

- The 10th MW Readiness meeting took place yesterday May 6th Agenda.
- After one year of full Readiness Verification activity, the WG is making a check-point of goals and priorities.
- ATLAS and CMS were invited to review their workflow twikis for possible changes in the MW products to verify.
- LHCb and ALICE are invited to declare if and for which products they plan to contribute to the MW

Readiness WG.

- Possible stress tests were discussed, for products already verified from within experiment workflows. The decision was to leave this to the MW Officer, the experiment involved and the site on a case by case basis, as per the original definition in the WG documentation, point 2.5..
- EOS test for CMS at CERN just started.
- ARGUS testbed at CERN is set-up and ready to start.
- NDGF, PIC, CNAF and Triumf are reminded to install the pakiti client Instructions.
- The presentation on software being developed of our activities intends to show **product versions** being under test and their matching to the relevant rpms and, in addition, an automated way to display Baseline versions instead of the current, manually updated, table.
- The next vidyo MW Readiness WG meeting will take place on Wednesday June 17th at 4pm CEST

#### 2015-04-23

- Please remember the actions from our 18 March meeting.
- Work by the MW Officer Andrea Manzi and the Pakiti client (Package Reporter) expert developer Lionel Cons is starting on the collection and visualisation of product versions' installed per Volunteer Site. Details in JIRA:56
- Please give input to Maria Dimou for the preparation of the next vidyo meeting on **Wed May 6th at 4pm CEST**.

#### 2015-04-02

Excellent progress made by the Volunteer sites for selected MW product versions, as planned at our last meeting on March 18th. Thanks to the MW Officer Andrea Manzi for testing with the sites and to the pakiti client developer Lionel Cons for the good technical collaboration with the other EGI-funded experts. Details:

- dCache problem found in v.2.10.18 is solved in v.2.10.23. dCache versions 2.11.14 and 2.12.3 also contain the fix. Triumf is now testing dCache 2.10.23 while NDGF 2.12.3. (both for ATLAS).
- StoRM 1.11.8 has been verified at QMUL for ATLAS.(only one small issue found)
- CREAM-CE 1.16.5 is tested at INFN-Napoli for ATLAS.
- EOS is in the pipeline for testing at CERN for CMS. Please add news in JIRA:MWREADY-40\overline{\sigma}.
- Please do the Actions from our March 18th meeting.
- Remember Wednesday May 6th at 4pm CEST is the next MW Readiness WG meeting date.

#### 2015-03-19

- The 9th WG meeting took place yesterday. The Summary is available HERE.
- Please book your calendars for the next meeting on May 6th at 4pm CEST at CERN and with vidyo!.

#### 2015-03-05

- Verified Middleware since the previous meeting:
  - ♦ Storm 1.11.6 for ATLAS
  - ♦ dCache 2.11.8 for ATLAS
  - ♦ DPM-Xrootd 3.5.2 both for ATLAS and CMS
- Ongoing verifications:
  - ◆ CREAM-CE 1.16.5 for CMS
  - ♦ Storm 1.11.7 for ATLAS
  - ♦ dCache 2.10.18 for ATLAS (possible issue found)
  - ♦ dCache 2.12.0 for ATLAS
- tests under setup
  - ◆ ARC-CE 5.0.0 ( under release ) for CMS

• Remember our next meeting in a month **Wed March 18th at 4pm CET**. Please check the Action List.

#### 2015-02-19

- Thanks to the new sites to installed the MW Package Reporter. Instructions here.
- The more Package Reporter installations we have, the better we can prototype and suggest a functional results' display view.
- Very good progress is being made at QMUL for the StoRM Readiness verification via the ATLAS workflow.
- The MW Officer is working on the MW database view that will fetch and display candidate for Readiness verification release versions from the repositories.
- Remember our next meeting in a month **Wed March 18th at 4pm CET**. Please check the Action List.

#### 2015-02-05

- Full minutes of the last MW Readiness WG meeting are now available from MWReadinessMeetingNotes20150121
- Thanks to the MW Officer, ATLAS, CMS and the *Volunteer Sites* a lot of progress is being made for all Actions, namely:
  - ♦ Condor-G verification is in the pipeline via the ATLAS pilot factory. JIRA:MWREADY-39

    ✓
  - ◆ Brunel and Liverpool Universities offered to participate in the Readiness verification of the ARC CE. JIRA:MWREADY-37 ☑.
  - ◆ The MW Officer starts investigating with ATLAS & CMS the use of the Prometheus test system, a small dCache instance (currently a single node), offered by DESY, for people who want to help test whether the next major release of dCache (currently 2.12) has any problems. JIRA:MWREADY-36<sup>□</sup>.
  - ◆ StoRM 1.11.6 is in the pipeline for testing at QMUL. JIRA:MWREADY-18 ☑.
  - Grif starts DPM testing with xrootd 4 for CMS.
  - ♦ dCache 2.11.8 testing for ATLAS starts at NDGF JIRA:MWREADY-38. Triumf will probably soon follow.
  - ◆ EOS testing entered the MW Readiness activity for CMS https://its.cern.ch/jira/browse/MWREADY-40□JIRA:MWREADY-40□J.
  - ◆ Thanks to the *Volunteer Sites* which installed the new version of the MW Package Reporter. More are very welcome.

#### 2015-01-22

- The MW Readiness WG met yesterday Jan 21st. Agenda http://indico.cern.ch/e/MW-Readiness\_8
- Excellent participation and follow-up by the Volunteer Sites (Edinburgh, Napoli, Legnaro, QMUL, CNAF, Triumf, NDGF) and the MW Officer Andrea Manzi. Please follow the slides of for details.
- The new version of the Package Reporter is ready, within the deadlines. The new design principles are in line with EGI security requirements. A maximum of code shared with Pakiti. The site is offered configuration options for the reporting. Please follow the presentation here by the developer Lionel Cons for details. Very simple installation instructions are documented here.
- Next meeting Wed 18 March at 4pm CET. Please note!

#### 2014-12-18

- The MW Readiness WG status presentation by the MW officer at the December 2014 GDB gives the status of the effort up to last week.
- A slow-down in participation by sites is observed.
- The MW Readiness WG will participate in the ARGUS testing under load and/or with peculiar CA

attributes.

#### 2014-12-04

- DPM 1.8.9 verification completed, the bug discovered on dmlite lib has been fixed and dmlite 0.7.2 is on EPEL stable now.
- dCache 2.11.0 verification for ATLAS completed
- dCache 2.6.38 and 2.11.4 verifications for ATLAS are ongoing
- Progresses can now be followed also on the MW readiness jira dashboard
- the WLCG package reporter has been rebranded after the discussion with EGI security team as Pakiti v3 and released to EPEL (under review). It will be used both by EGI security team and MW readiness.
- Our Tasks overview is updated.
- Full minutes of our last meeting are now published here. Please observe the actions.
- upgrade-instructions-07072015.txt: Mail with instructions for the pakiti-client upgrade and new server conf

This topic: LCG > MiddlewareReadiness

Topic revision: r209 - 2016-12-01 - MariaDimou

Copyright &© 2008-2016 by the contributing authors. All material on this collaboration platform is the property of the contributing authors. Ideas, requests, problems regarding TWiki? Send feedback