Deployment of the CMS Software on the WLCG Grid.

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CMS Computing Infrastructure

The tiered CMS computing infrastructure is distributed among more than 50 compute centres in 22 countries.



Packaging of CMSSW

Size of a single CMSSW version (3 6 0) • 5.5 GB of files

• 114,598 files and 4,197 symlinks in 11,115 directories • 4.8 million lines of code: *.cc: 2.5M, *.h: 1M, *.py: 0.8M • 2.4 GB externals in 83 packages:



Installing CMS Software (CMSSW)

General

Installation of CMSSW is done in two steps: the bootstrap which needs to be done once per architecture and the actual installation of the CMS Software which needs to be repeated for every version of the software. The whole process needs to be run under a normal user account.

Bootstra

The bootstrap script must be run first. It creates the directory structure for a given architecture (OS and compiler version, 32/64 bit) and creates a CMS internal RPM database. CMSSW has some system dependencies – the bootstrap collects information about installed packages of the operating system and creates system-base-import.rpm which provides these dependencies. This RPM file is then installed in the CMS RPM database. The bootstrap also installs a few basic packages such as apt-get.

CMSSW directory e.g. /home/cmssw Architecture directory



The different tiers are used for the following purpose: •Tier 0 – prompt reconstruction, store data and export to T1s •Tier 1 – Re-reconstruction, long term storage of data •Tier 2 – MC production, user analysis •Tier 3 – MC production, user analysis

All centers need CMS software!

There are different types of CMS software upgrades: patch releases are small (a few 100 MB) updates to an already installed release, they usually share all of the external dependencies. Minor releases share most external software with the previous release while new major releases come with a lot of new external packages and thus need almost as much additional disk space as the installation of a single release from scratch. The CMS collaboration requires sites to provide 200 GB of disk space for CMSSW. Currently (Oct 2010) the size of all production releases amounts to a total of 60 GB.

Packaging using rpm and apt-get

CMS software and required external libraries are provided in packages in the RPM format to allow for easy handling of dependencies using the Advanced Packaging Tool (apt).

No stand-alone grid jobs

Because the CMS software is large and monolithically packaged, each CMS computing centre needs its own software installation. It is not feasible to create stand-alone grid jobs which contain a complete CMSSW installation.

Installing and removing CMSSW releases

After the bootstrap CMSSW releases can be installed. This is done by setting up the environment so that the CMS apt-get and the CMS rpm database is used. The final step is to run apt-get and let it install a certain CMSSW release including all dependencies.

Removing a CMSSW release is done using a remove script which takes care of all dependencies. The CMSSW release to uninstall and dependent packages which are not required by any other main CMSSW release are removed.

CMSSW on Grid sites

CMSSW on the Grid

The CMS software is deployed to the grid sites centrally unless requested otherwise. The deployment team takes care of problems, contacts a site only if needed (e.g. permission errors). Due to differences in the grid middleware, there are two deployment teams, one for OSG sites (North and South America) where installation is done direct installation on the computing element, and one for gLite and ARC sites (Europe and Asia) where the installation is done via a Grid job from a worker node.



Automated Deployment – gLite and ARC

The deployment framework is built around a central grid job generator (yellow). If called, it can figure out automatically which installation jobs need to be sent to which computing element (CE). It receives a manually maintained list of CEs, and checks the status of the CE. An installation job is sent only if no other installation job is running and if the CE is not in maintenance and if a previous job was successful.

The job generator then compares the list of available production releases from the TagCollector with the list of installed releases on the CE. If the lists are different, it sends a grid job to install missing releases or to remove deprecated releases.



Install Automation/Grid **Portal for OSG Sites**



Undo Install

Undo Verify

Undo Remove

The fileserver can be shared among multiple worker installed on node clusters of the same site. Some sites with multiple file servers and/or multiple worker node clusters share published tags, others don't.

file server Special use cases for the Job Generator

In case of problems or certain special site requests, it can be required to send jobs manually. The job generator supports to send user-defined shell scripts as well as installation and removal requests.

Object Oriented Deployment Framework

The deployment framework is written in well-documented, object oriented Perl code. It consists of 8 classes and several thousand lines of code.

The framework is used for the deployment and for various monitoring web sites.

LcgCE	JDL	CMSSWInstall	
Computing Element specific functions	Grid job submission	Manage CMSSW installations	

Usage examples - CMSSWInstall:

Bootstrap a new CMSSW area (if not already done) and install a CMSSW release:

\$sw = CMSSWInstall->new("arch", "path"); \$sw->install("CMS_version");

Correct environment variables, common pitfalls (e.g. fakesystem packages, NFS locking problems) are handled automatically and are hidden from the interface.

Monitoring Deployment Jobs and Statistics

Recent deployment experience

Deployment of a newly released CMSSW version usually takes from about half an hour for patch releases up to about 5 hours for full releases for *most* of the grid sites. Delays up to a few days can be caused by long queues and more importantly by sites in downtime and by errors during the installation.

This year there were about 80 deployment rounds, they run largely unattended. Only a few operator interventions per week are required in case of problems.

Deployment progress of CMSSW_3_8_4_patch3 blue: job queued; green: installation job running



Monitoring deployment status

Overview Running Jobs CEs in Error CEs not up-to-date (slow Tags (slow!) Statistics

Releases overview based on SAM tests

Site	CE	Missing	To remove	Comment
T2_CH_CSCS	<u>cream02.lcg.cscs.ch</u>	CMSSW_3_8_4_patch4 CMSSW_3_8_5	CMSSW_3_6_0_pre5 CMSSW_3_6_0_pre5io	
T2_DE_DESY	<u>grid-cr5.desy.de</u>		CMSSW_3_6_0_pre3	
T1_IT_CNAF	<u>ce01-lcg.cr.cnaf.infn.it</u>	CMSSW_3_8_4_patch4 CMSSW_3_8_5		
T2_RU_SINP	grid129.sinp.msu.ru	CMSSW_3_8_4_patch4		job running
T2 RU SINP	lcg02.sinp.msu.ru	CMSSW 3_8_4 patch4		

CEs in Error CEs not up-to-date (slow!) Tags (slow!) Statistic grce001.inr.troitsk.ru 2010-10-08 11:25:27 Install: CMSSW 3 8 4 patch4 https://. grid129.sinp.msu.ru 2010-10-08 11:24:39 Install: CMSSW_3_8_4_patch4 https:// 2ce04.physics.ox.ac.uk 2010-10-08 11:26:05 Install: CMSSW 3 8 4 patch4 https://.

A monitoring website has been developed to view the status of the deployment by combining information from SAM tests, from the BDII and from the deployment job log files. It does not only show which releases need to be installed or removed on which computing elements but also provides a convenient access to job logfiles in case of failed jobs. When looking at logfiles and searching for problems, the downtimes for the relevant site are shown (available for T1 and T2 only). In addition, links to relevant pages in the LCG Savannah system are provided.

CMSSW Removal Procedure

(1)	Deprecation proposal in Hypernews
↓	usually +/- one week until final decision
(2)	Deprecation announcement, TagCollector updated
	next time the job generator is executed
(3)	Removal of software tags, no new jobs accepted
	5 days
(4)	Send jobs for uninstallation

The removal of CMSSW releases on grid sites is done in several steps. At first a proposal to deprecate releases is sent to Hypernews. If there are no objections, the TagCollector is updated accordingly.

However, removal jobs are not sent immediately. Rather the

Usage example - LcgCE: \$ce = LcgCE->new("grid-ce4.desy.de"); say "Latest swinst test ". localtime \$ce->samTime();

Many CE specific functions such as reading the *swinst* SAM test, reading and setting software tags via lcg-tags and lcg-info, getting the tier and sitename are implemented.

Usage example - JDL:

Submit a file test.sh to a CE, wait for job to finish and display stdout. \$j = JDL->new(); \$j->addExecutable("test.sh"); \$j->setRequirement("..."); \$jdl->submit(); sleep 30 while !\$j->finished(); \$j->retrieveOutput(); say \$j->getStdOut();

MonALISA reporting can be switched on with a single method call.



published software tags are removed from all CE info providers. That ensures all running jobs and all jobs which are currently queued can still finish successfully but no new jobs using the deprecated releases can be submitted. After 5 days, actual removal jobs are sent.

The whole removal procedure is implemented in the Job Generator, i.e. it takes care of the delay between removing the tags and sending the removal job.

Usually deprecation proposals are sent 2 or 3 times a year, deprecating a rather long list of releases. Of course, one removal grid job is sufficient to remove all deprecated releases.

