

Table of Contents

Facilities & Services.....	1
Links to the F&S World.....	1
Links to Other Worlds.....	1
We are Organized.....	2

Facilities & Services

The Facilities and Services team of the Computing and Offline group coordinates support of computing facilities and services for the experiment/collaboration. The facilities are organized in a tiered structure. A tier consists of computer centers anywhere in the world, each providing computing and storage to the CMS computing grid. In addition to computing and storage CMS specific services are needed to process and analyse the data. Most services have a distributed architecture with the lowest layer/core/master service running at CERN.

Links to the F&S World

Site Support	Site Status	Site Readiness Report Site Readiness Summary	Ranking
	Downtimes	Overrides L P A	
	HS06 Site Report		
	GGUS Helpdesk		
	SAM SiteMon	Historical Tests	Historical Profiles
		SAM ETF (FF)	
		CMS SAM twiki	CMS SAM GitLab
	HammerCloud	HC jobs in Grafana	
		CMS HC twiki	CERN-IT HC twiki
	Info Systems	CRIC	VO-feed
		Grid Info Sys/BDII	ReBus
		EGI GOCDB	MyOSG
		VO-card	
SiteCapacity		FacilityInfo	
Consistency		Rucio quota/space	
Central Systems	Critical Services	CMS twiki	WLCG twiki
Documentation	Site Status / Site Readiness	SITECONF in GitLab	Facility/Site e-groups
	Facilities, Sites, Subsites	New Site	
	CRIC		
	CMS EOS at CERN	CMS EOS Tier-2	CMS EOS Tier-2 new
Repositories	MonitoringScripts	SiteSupportFiles	SiteReadiness
	SITECONF old SITECONF	sitecomm	cmssam old cmssam
	PSST		
	old SiteDB	old VO-feed	HammerCloud
	stage-out modules	xrootd TFC plugin	
Monday Meeting	ZoomConnection	Minutes	

Links to Other Worlds

Submission Infra	Thursday Meeting	Vidyo Connection	
	GlideInWMS Montor		CERN factory OSG factory UCSD factory FNAL factory
Comp Ops	Monday Meeting	Vidyo Connection	Minutes
	DDM/Dynamo		
Dist Ana Ops	Job dashboard		

	Job Exit Codes		
	LFN Namespace		
WLCG	WLCG Operations		WLCG Ops Meeting ↗

We are Organized

The team consists of two groups, the Central Services group and the Site Support group. The Central Services group manages the VM/VO-box infrastructure at CERN, the CVMFS service, DBfrontier/squid service, and coordinates central services using the VO-box infrastructure. The Site Support team coordinates use of the various grid sites, ensures that sites are operational, and manages the monitoring infrastructure.

Barry Blumenfeld	DBfrontier & Squid	at Johns Hopkins University, Maryland, USA
Chris Brew	Central Services coordination	at Rutherford Appleton Laboratory, Oxford, UK
Pau CV	Site Support	at CERN, Switzerland
Giuseppe Bagliesi	Facilities Services coordination	at INFN Pisa, Italy
David Dykstra	DBfrontier & Squid	at Fermilab, Illinois, USA
Bockjoo Kim	CVMFS Service and VOC backup	at University of Florida, USA
Edita Kizinevic	DBfrontier & Squid; VOC backup	at CERN, Switzerland
Stephan Lammel	Facilities Services coordination, Site Support	at Fermilab, Illinois, USA
Germano Massullo	VOC, VO-box infrastructure	at CERN, Switzerland
Andrea Sciaba	SAM and HammerCloud, CERN-CMS liaison	at CERN, Switzerland
Hector Zambrano	Site Support	in Germany

cms-comp-ops-site-support-team@cernNOSPAMPLEASE.ch	Site Support team
cms-voc@cernNOSPAMPLEASE.ch	VOC team

Responsible: StephanLammel

This topic: CMSPublic > FacilitiesServices

Topic revision: r61 - 2022-04-22 - StephanLammel



Copyright &© 2008-2022 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