

Table of Contents

TABLE OF CONTENTS.....	1
Bootstrap CMS info into CRIC prototype.....	2
CMS Site.....	2
CMS Site vs.....	2

TABLE OF CONTENTS

Bootstrap CMS info into CRIC prototype

CMS Site

CMS Site vs

Sites in sitedb (under lcg tag) but not on OIM/GocDB:

LCG Site Name	CMS Site name	In VOFeed?	Proposed action	Required action for CMS
Argonne	T3_US_ANL	NO	Add the site to CORE	-
INFN-IT_OPPORTUNISTIC	T3_IT_Oppportunistic	No	Add the site to CORE	-
JINR-T1-DISK	no cms site is defined	NO	Whether sites with '-DISK' extension are needed, to confirm with CMS	Please, confirm what to do with '-DISK' sites
NU Tier3 under lcg tag is mapped to Northwestern	T3_US_NU	NO	to be added to CORE, the name to be confirmed	-
None under lcg tag is mapped to MEPHI	T3_RU_MEPHI	No	The site exists in GocDB and CORE with name ru-Moscow-MEPHI-LCG2 and proper mapping to the CMS site	Might need a fix in SiteDB instead of None under lcg tag should have ru-Moscow-MEPHI-LCG2 the fix in Glidein XML required as well
Northeastern	T3_US_NEU	NO	Add the site to CORE	-
RAL-LCG2-DISK is mapped under lcg tag to RALDISK	T1_UK_RAL_Disk	NO	Whether sites with '-DISK' extension are needed, to confirm with CMS	Please, confirm what to do with '-DISK' sites
T2-MY-UMSIFIR under lcg tag is mapped to University of Malaya	T2_MY_SIFIR	NO	to be added to CORE, the name to be confirmed	-
T3USHEPCLOUD	T3_US_HEPCloud	YES	Add the site to CORE	-
JHU	T3_US_JHU	NO	Add the site to CORE	-
Kansas	T3_US_Kansas	NO	Add the site to CORE	-
T3_US_Princeton_ICSE	T3_US_Princeton_ICSE	YES	For some reason the name of the site in CORE is now Princeton_ICSE_T3_CMS should be T3_US_Princeton_ICSE instead	-
T3_US_UTENN	T3_US_UTENN	NO	Add the site to CORE	-
UKI-GridPP-Cloud under lcg tag is mapped to GridPP Cloud	T3_UK_GridPP_Cloud	NO	The site is registered in GocDB , but with the name is UKI-GridPP-Cloud-IC Add the site to CORE, but the name in SiteDB might need to be corrected	Make the name in SiteDB consistent with the name registered in GocDB
USCMS-FNAL-LPC	T3_US_FNALLPC	YES	Add the site to CORE	-
USCMS-FNAL-WC1-DISK is mapped under wlcg tag to FNALDISK	T1_US_FNAL_Disk	NO	Whether sites with '-DISK' extension are needed, to confirm with CMS	Please, confirm what to do with '-DISK' sites
	T3_US_UVA	YES		-

UVA-HEP under lcg tag is mapped to UVA			Add the site to CORE, the name to be confirmed	
VBU_CMS under lcg tag is mapped to T3_IN_VBU	T3_IN_VBU	YES	Add the site to CORE, the name to be confirmed	-
Volunteer_CMS	T3_CH_Volunteer	YES	Add the site to CORE	-
grid.puhep.res.in under lcg tag is mapped to PUHEP	T3_IN_PUHEP	NO	to be added to CORE, the name to be confirmed	-
ru-Moscow-SINP-LCG2 under LCG tag is mapped to SINP	T2_RU_SINP	YES	Strange that SINP T3 site is registered in GocDB, while T2 one is not, need confirmation from CMS what to do with this site	Probably T2 site has to be registered in GocDB
ru-Moscow-SINP-LCG2-t3 under lcg tag is mapped to Skobeltsyn Institute of Nuclear Physics	T3_RU_SINP	NO	The site name registered in GocDB is ru-Moscow-SINP-T3 which is inconsistent with the name in SiteDB. Looks to be a mistake. Should add to CORE, but need to understand with which name, the change in SiteDB is desired	Make the name in SiteDB consistent with the one in GocDB if the site is registered in GocDB
t3ustacc under lcg tag is mapped to T3_US_TACC	T3_US_TACC	NO	Add the site to CORE, the name to be confirmed	-
t3uswisconsin under lcg tag is mapped to T3 US Wisconsin	T3_US_Wisconsin	NO	Add the site to CORE, the name to be confirmed	-

Sites in VOFeed but not in GocDB /OIM:

Site Name	CMS site name	Whether returned by SiteDB site-names API	Proposed action	Required
Comet	T3_US_SDSC	NO	Add the site to CORE	-
None	T3_RU_MEPhI	YES	The site ru-Moscow-MEPHI-LCG2 is registered in GocDB and is in CORE with this name	Might need a fix instead of None tag should have ru-Moscow-MEPHI the fix in Glide required as well
SU-OG-CE	T3_US_OSG	NO	This is wrong. We skip importing it and we instead hardcode the data needed to generate the vofeed.	-
SU-OG-CE1	T3_US_OSG	NO	This is wrong. We skip importing it and we instead hardcode the data needed to generate the vofeed.	-
Stampede	T3_US_TACC	NO	There is no site Stampede in SiteDB, there is t3ustacc instead, so in core we should add the site with the name	Glidein entry should be in order to have Stampede instead of Stampede

Archive < LCG < TWiki

T3USHEPCLOUD	T3_US_HEPCloud	YES	Add the site to CORE	-
T3_CH_CERN_HelixNebula	T3_CH_CERN_HelixNebula	YES but is mapped under lcg tag to HelixNebula	Add the site to CORE, name to be confirmed	-
T3_US_Princeton_ICSE	T3_US_Princeton_ICSE	YES but is mapped under lcg tag to Princeton ICSE	Add the site to CORE, name to be confirmed	-
TAMU_BRAZOS_CE	T3_US_TAMU	NO	Add the site to CORE	-
UCSDT2Sleep			Is not any more in VOfeed	
USCMS-FNAL-LPC	T3_US_FNALLPC	YES	Add the site to CORE	-
UVA-HEP	T3_US_UVA	YES but mapped under lcg tag to UVA	Add the site to CORE, name to be confirmed	-
VBU_CMS	T3_IN_VBU YES but mapped under lcg tag to T3_IN_VBU	Add the site to CORE, name to be confirmed	-	
Volunteer_CMS	T3_CH_Volunteer	YES	Add the site to CORE, name to be confirmed	-
umd-ce	T3_US_UMD	YES it exists but with the name umd-cms under lcg tag which is mapped to UMD	umd-cms site does exist in OIM and Core and is correctly mapped to T3_US_UMD	The problem lo from Glidein ex we have umd-c umd-cms. If the fixed there, it is VOfeed , and e consistent

Old table containing all sites and comments:

CMS Name	Core Name	Core site appearance	Mapping source	CMS name appearances count	Core Name appearances count	
T0_CH_CERN	CERN-PROD	goddb	both	1	3	CE
T2_CH_CERN	CERN-PROD	goddb	both	1	3	CE
T3_CH_CERN_CAF	CERN-PROD	goddb	both	1	3	T3

T2_CH_CERN_AI	CERN-PROD-AI	none	siteDB	1	1	CE
T2_CH_CERN_HLT	CERN-PROD-HLT	none	siteDB	1	1	CE
T2_CH_CERN_Wigner	CERN-PROD-WIGNER	none	siteDB	1	1	CE
T3_CH_CERN_HelixNebula	CERN_HelixNebula_CMS	none	siteDB	1	1	He
T3_CH_CERN_OpenData	Public_CERN_CMS	none	both	1	1	CE
T1_RU_JINR	JINR-T1	gocdb	both	1	1	JIN
T1_RU_JINR_Disk	JINR-T1-DISK	none	siteDB	1	1	JIN
T1_DE_KIT	FZK-LCG2	gocdb	both	1	1	KIT
T1_ES_PIC	pic	gocdb	both	1	1	PIC
T1_FR_CCIN2P3	IN2P3 -CC	gocdb	both	1	1	CC
T1_IT_CNAF	INFN-T1	gocdb	both	1	1	CN
T1_UK_RAL	RAL-LCG2	gocdb	both	1	1	RA
T1_UK_RAL_Disk	RAL-LCG2-DISK	none	siteDB	1	1	RA
T1_US_FNAL	USCMS-FNAL-WC1	both	both	1	1	FN
T1_US_FNAL_Disk	USCMS-FNAL-WC1-DISK	none	siteDB	1	1	FN
T2_AT_Vienna	Hephy-Vienna	gocdb	both	1	1	He
T2_BE_IIHE	BEgrid-ULB-VUB	gocdb	both	1	1	IIH
T2_BE_UCL	BelGrid -UCL	gocdb	both	1	1	Lo
T2_BR_SPRACE	SPRACE	oim	both	1	1	SP
T2_BR_UERJ	UERJ	oim	both	2	1	HE
T2_BR_UERJ	UERJ_CE_2	none	VOFeed	2	1	-
T2_CH_CSCS	CSCS-LCG2	gocdb	both	1	2	CS
T2_CH_CSCS_HPC	CSCS-LCG2	gocdb	both	1	2	Sw

T2_CN_Beijing	BEIJING-LCG2	gocdb	both	1	1	Sup
T2_DE_DESY	DESY-HH	gocdb	both	1	1	DE
T2_DE_RWTH	RWTH-Aachen	gocdb	both	1	1	RW
T2_EE_Estonia	T2_Estonia	gocdb	both	1	1	Est
T2_ES_CIEMAT	CIEMAT-LCG2	gocdb	both	1	1	CI
T2_ES_IFCA	IFCA-LCG2	gocdb	both	1	1	IFC
T2_FI_HIP	FI_HIP_T2	gocdb	both	1	1	He
T2_FR_CCIN2P3	IN2P3 -CC-T2	gocdb	both	1	1	CC
T2_FR_GRIF_IRFU	GRIF	gocdb	both	1	2	GR
T2_FR_GRIF_LLRF	GRIF	gocdb	both	1	2	GR
T2_FR_IPHC	IN2P3 -IRES	gocdb	both	1	1	IPH
T2_GR_Ioannina	GR-07-UOI-HEPLAB	gocdb	both	1	1	Ioan
T2_HU_Budapest	BUDAPEST	gocdb	both	1	1	Hu
T2_IN_TIFR	INDIACMS-TIFR	gocdb	both	1	1	-
T2_IT_Bari	INFN-BARI	gocdb	both	1	1	Bar
T2_IT_Legnano	INFN-LNL-2	gocdb	both	1	1	Leg
T2_IT_Pisa	INFN-PISA	gocdb	both	1	1	Pis
T2_IT_Rome	INFN-ROMA1-CMS	gocdb	both	1	1	Ro
T2_KR_KISTI	KR-KISTI-GSDC-02	gocdb	both	1	1	KIS
T2_KR_KNU	LCG_KNU	gocdb	both	1	1	KN
T2_MY_SIFIR	T2-MY-UMSIFIR	none	siteDB	1	1	Un
T2_MY_UPM_BIRUNI	MY-UPM-BIRUNI-01	gocdb	siteDB	1	1	UP
T2_PK_NCP	NCP-LCG2	gocdb	both	1	1	NC
T2_PL_Swierk	NCBJ-CIS	gocdb	both	1	1	T2
T2_PL_Warsaw	ICM	gocdb	both	1	1	Wa
T2_PT_NCG_Lisbon	NCG-INGRID-PT	gocdb	both	1	1	NC
T2_RU_IHEP	RU-Protvino-IHEP	gocdb	both	1	1	IHE
T2_RU_INR	Ru-Troitsk-INR-LCG2	gocdb	both	1	1	IN
T2_RU ITEP	ITEP	gocdb	both	1	1	ITE
T2_RU_PNPI	ru-PNPI	gocdb	both	1	1	PN
T2_RU_JINR	JINR-LCG2	gocdb	both	3	1	JIN
T2_RU_JINR	JINR_NOVA_CE1	none	VOFeed	3	1	-
T2_RU_JINR	JINR_NOVA_CE2	none	VOFeed	3	1	-

T2_RU_SINP	ru-Moscow-SINP-LCG2	none	both	1	1	SINP
T2_TH_CUNSTDA	T2-TH-CUNSTDA	gocdb	both	1	1	CUNSTDA
T2_TR_METU	TR-03-METU	gocdb	both	1	1	METU
T2_TW_NCHC	TW-NCHC	gocdb	both	1	1	NCHC
T2_UA_KIPT	Kharkov-KIPT-LCG2	gocdb	both	1	1	KIPT
T2_UK_London_Brunel	UKI-LT2-Brunel	gocdb	both	1	1	Brunel
T2_UK_London_IC	UKI-LT2-IC-HEP	gocdb	both	1	1	IC
T2_UK_SGrid_Bristol	UKI-SOUTHGRID-BRIS-HEP	gocdb	both	1	1	Bristol
T2_UK_SGrid_RALPP	UKI-SOUTHGRID-RALPP	gocdb	both	1	1	RALPP
T2_US_Caltech	CIT_CMS_T2	oim	both	1	1	Caltech
T2_US_Florida	UFlorida-HPC	oim	both	1	1	Florida
T2_US_MIT	MIT_CMS	oim	both	1	1	MIT
T2_US_Nebraska	Nebraska	oim	both	4	1	Nebraska
T2_US_Nebraska	Sandhills	oim	VOFeed	4	1	-
T2_US_Nebraska	Crane	oim	VOFeed	4	1	-
T2_US_Nebraska	Tusker	oim	VOFeed	4	1	-
T2_US_Purdue	Purdue-Conte	oim	both	6	1	Conte T2-see mu
T2_US_Purdue	Purdue-Hammer	oim	both	6	1	Hammer
T2_US_Purdue	Purdue-Carter	oim	siteDB	6	1	Carter
T2_US_Purdue	Purdue-Hadoop	oim	both	6	1	Hadoop

T2_US_Purdue	Purdue-Rice	oim	both	6	1	Pur
T2_US_Purdue	Purdue-Halstead	oim	both	6	1	Pur
T2_US_UCSD	UCSDT2	oim	both	2	1	UC
T2_US_UCSD	UCSDT2-B	none	siteDB	2	1	-
T2_US_Vanderbilt	Vanderbilt	oim	both	1	1	Va
T2_US_Wisconsin	GLOW	oim	both	1	1	Wi
T3_BG_UNI_SOFIA	BG05-SUGrid	gocdb	both	1	1	Un
T3_BY_NCPHEP	BY-NCPHEP	gocdb	both	1	1	BY
T3_CH_PSI	T3_CH_PSI	gocdb	both	1	1	PSI
T3_CH_Volunteer	Volunteer_CMS	none	both	1	1	Vo
T3_CN_PKU	CN-BEIJING-PKU	gocdb	both	1	1	CN
T3_CO_Uniandes	UNIANDES	gocdb	both	1	1	UN
T3_ES_Oviedo	UOGRID	gocdb	siteDB	1	1	Ov
T3_FR_IPNL	IN2P3 -IPNL	gocdb	both	1	1	IN2
T3_GR_Demokritos	GR-05-DEMOKRITOS	gocdb	siteDB	1	1	De
T3_GR_IASA	GR-06-IASA	gocdb	siteDB	2	1	IAS
T3_GR_IASA	HG-02-IASA	gocdb	both	2	1	IAS
T3_HR_IRB	egee.irb.hr	gocdb	both	1	1	IRI
T3_HU_Debrecen	T3_HU_Debrecen	gocdb	both	1	1	T3
T3_IN_PUHEP	grid.puhep.res.in	none	siteDB	1	1	PU
T3_IN_TIFRCloud	T3_IN_TIFRCloud	gocdb	both	1	1	TIF
T3_IN_VBU	VBU_CMS	none	both	1	1	T3
T3_IR_IPM	IR-IPM-HEP	gocdb	both	1	1	IPM
T3_IT_Bologna	INFN-BOLOGNA-T3	gocdb	both	1	1	Bo
T3_IT_Firenze	INFN-FIRENZE	gocdb	siteDB	1	1	Fir
T3_IT_MIB	INFN-MIB	gocdb	both	1	1	IN
T3_IT_Opportunistic	INFN-IT_OPPORTUNISTIC	none	siteDB	1	1	T3
T3_IT_Perugia	INFN-PERUGIA	gocdb	both	1	1	Per
T3_IT_Trieste	INFN-TRIESTE	gocdb	both	1	1	Tri
T3_KR_KISTI	T3_KR_KISTI	oim	both	1	1	KIS
T3_KR_KNU	KR-KNU-T3	gocdb	both	1	1	KR
T3_KR_UOS	KR-UOS-SSCC	gocdb	both	1	1	UC
T3_MX_Cinvestav	cinvestav	oim	both	1	1	cin
T3_RU_FIAN	ru-Moscow-FIAN-LCG2	gocdb	both	1	1	FLA
T3_RU_MEPHI	None	none	both	1	1	ME

T3_RU_SINP	ru-Moscow-SINP-LCG2-t3	none	siteDB	1	1	Sko Phy
T3_TH_CHULA	T3-TH-CHULA	gocdb	both	1	1	T3
T3_TW_NCU	TW-NCUHEP	gocdb	both	1	1	NC
T3_TW_NTU_HEP	TW-NTU-HEP	gocdb	both	1	1	NT
T3_UK_GridPP_Cloud	UKI-GridPP-Cloud	none	siteDB	1	1	Grid
T3_UK_London_QMUL	UKI-LT2-QMUL	gocdb	both	1	1	QM
T3_UK_London_RHUL	UKI-LT2-RHUL	gocdb	both	1	1	RH
T3_UK_SGrid_Oxford	UKI-SOUTHGRID-OX-HEP	gocdb	both	1	1	Ox
T3_UK_ScotGrid_ECDF	UKI-SCOTGRID-ECDF	gocdb	both	1	1	EC
T3_UK_ScotGrid_GLA	UKI-SCOTGRID-GLASGOW	gocdb	both	1	1	UK
T3_US_ANL	Argonne	none	siteDB	1	1	Arg
T3_US_BU	T3_US_BU	none	siteDB	T3_US_BU	OSG	1
T3_US_Baylor	Baylor-Kodiak	oim	both	1	1	Bay
T3_US_Brown	brown-cms-new	oim	both	1	1	Bro
T3_US_Colorado	UColorado_HEP	oim	both	1	1	Co
T3_US_Cornell	NYSGRID_CORNELL_NYS1	oim	both	1	1	Co
T3_US_FIT	FLTECH	oim	both	1	1	FL
T3_US_FIU	FIUPG	oim	both	1	1	T3
T3_US_FNALLPC	USCMS-FNAL-LPC	none	both	FNALLPC	OSG	1
T3_US_FSU	FSU-HEP	oim	both	1	1	T3
T3_US_HEPCloud	T3USHEPCLOUD	none	both	1	1	T3
T3_US_JHU	T3_US_JHU	none	siteDB	1	1	JH
T3_US_Kansas	T3_US_Kansas	none	siteDB	1	1	Ka
T3_US_MIT	MIT_CMS_T3	oim	both	1	1	T3
T3_US_Minnesota	UMN-CMS	oim	both	1	1	Mi
T3_US_NERSC	t3usnersc	none	siteDB	1	1	T3

T3_US_NEU	Northeastern	none	siteDB	1	1	No
T3_US_NU	NU Tier3	none	both	1	1	No
T3_US_NotreDame	NWICG_NDCMS	oim	both	1	1	NW
T3_US_OSG	T3USOSG	none	siteDB	7	1	T3
T3_US_OSG	Clemson-Palmetto	oim	VOFeed	7	1	-
T3_US_OSG	SU-OG-CE1	none	VOFeed	7	1	-
T3_US_OSG	MWT2	oim	VOFeed	7	1	-
T3_US_OSG	BNL-ATLAS	both	VOFeed	7	1	-
T3_US_OSG	AGLT2	oim	VOFeed	7	1	-
T3_US_OSG	SU-OG-CE	none	VOFeed	7	1	-
T3_US_OSU	osu-cms	oim	both	1	1	OS
T3_US_Omaha	Firefly	oim	both	1	1	Fir
T3_US_Princeton_ARM	T3_US_Princeton_ARM	none	both	1	1	Pri
T3_US_Princeton_ICSE	T3_US_Princeton_ICSE	none	both	1	1	Pri
T3_US_PuertoRico	uprm-cms	oim	both	1	1	UP
T3_US_Rice	Rice	oim	both	1	1	Ric
T3_US_Rutgers	rutgers-cms	oim	both	1	1	Ru
T3_US_SDSC	t3ussdsc	none	siteDB	2	1	T3
T3_US_SDSC	Comet	none	VOFeed	2	1	-
T3_US_TACC	t3ustacc	none	siteDB	2	1	T3
T3_US_TACC	Stampede	none	VOFeed	2	1	-

T3_US_TAMU	TAMU_BRAZOS	oim	both	2	1	-
T3_US_TAMU	TAMU_BRAZOS_CE	none	VOFeed	2	1	-
T3_US_TTU	TTU-ANTAEUS	oim	both	1	1	TT
T3_US_UB	NYSGRID-CCR-U2	oim	siteDB	1	1	SU
T3_US_UCD	UCD	oim	both	1	1	UC
T3_US_UCR	UCR-HEP	oim	both	1	1	UC
T3_US_UCSB	ucsb-cms	oim	both	1	1	UC
T3_US_UIowa	GROW-PROD	oim	siteDB	1	1	UI
T3_US_UMD	umd-cms	oim	both	2	1	UM
T3_US_UMD	umd-ce	none	VOFeed	2	1	-
T3_US_UMiss	UMissHEP	oim	both	1	1	UM
T3_US_UTENN	T3_US_UTENN	none	siteDB	1	1	UT
T3_US_UVA	UVA-HEP	none	both	1	1	UV
T3_US_Vanderbilt_EC2	Vanderbilt_EC2	oim	both	1	1	Va
T3_US_Wisconsin	t3uswisconsin	none	siteDB	1	1	T3

This topic: LCG > Archive

Topic revision: r1 - 2018-02-05 - PanosPaparrigopoulos



Copyright &© 2008-2019 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

Ideas, requests, problems regarding TWiki? Send feedback