



# Tier-2 Availability and Reliability Report

Federation Summary - Sorted by Name

March 2008

Critical SAM Tests - <http://sam-docs.web.cern.ch/sam-docs/docs/htmldocs/MANUserManual/node22.html>

Availability = % of successful tests

Reliability = Availability / Scheduled Availability

Reliability and Availability for federation - average of all sites in the federation

Colour coding :



Federation	Reli-ability	Avail-ability
AT-HEPHY-VIENNA-UIBK	99 %	92 %
AU-ATLAS	43 %	46 %
BE-TIER2	89 %	89 %
CH-CHIPP-CSCS	87 %	88 %
CN-IHEP	71 %	65 %
CZ-Prague-T2	96 %	95 %
DE-DESY-LHCb-T2	98 %	98 %
DE-DESY-RWTH-CMS-T2	86 %	87 %
DE-FREIBURG WUPPERTAL	89 %	88 %
DE-GSI	88 %	89 %
DE-MCAT	84 %	82 %
ES-ATLAS-T2	91 %	86 %
ES-CMS-T2	92 %	90 %
ES-LHCb-T2	83 %	77 %
FR-GRIF	97 %	96 %
FR-IN2P3-CC-T2	96 %	89 %
FR-IN2P3-LAPP	87 %	88 %
FR-IN2P3-LPC	100 %	100 %
FR-IN2P3-SUBATECH	99 %	99 %
HU-HGCC-T2	89 %	89 %
IL-HEPTier-2	54 %	57 %
IN-DAE-KOLKATA-TIER2	93 %	93 %
IN-INDIACMS-TIFR	53 %	53 %
IT-ALICE-federation	82 %	77 %
IT-ATLAS-federation	82 %	77 %
IT-CMS-federation	82 %	77 %

Federation	Reli-ability	Avail-ability
IT-LHCb-federation	82 %	77 %
JP-Tokyo-ATLAS-T2	97 %	95 %
PK-CMS-T2	73 %	62 %
PL-TIER2-WLCG	89 %	81 %
PT-LIP-LCG-Tier2	73 %	75 %
RO-LCG	83 %	74 %
RU-RDIG	84 %	83 %
SI-SiNET	93 %	93 %
T2_US_Caltech	N/A	
T2_US_Florida	N/A	
T2_US_MIT	N/A	
T2_US_Nebraska	N/A	
T2_US_Purdue	N/A	
T2_US_UCSD	N/A	
TR-Tier2-federation	90 %	91 %
TW-FTT-T2	86 %	87 %
UK-London-Tier2	85 %	58 %
UK-NorthGrid	89 %	87 %
UK-ScotGrid	91 %	86 %
UK-SouthGrid	95 %	93 %
US-AGLT2	N/A	
US-MWT2	N/A	
US-NET2	N/A	
US-SWT2	N/A	
US-WT2	N/A	



# Tier-2 Availability and Reliability Report

Federation Summary - Sorted by Reliability

March 2008

Critical SAM Tests - <http://sam-docs.web.cern.ch/sam-docs/docs/htmldocs/MANUserManual/node22.html>

Availability = % of successful tests

Reliability = Availability / Scheduled Availability

Reliability and Availability for federation - average of all sites in the federation

Colour coding : < 30% < 60% < 90% >= 90%

Federation	Reli- ability	Avail- ability	Federation	Reli- ability	Avail- ability
US-NET2		100 %	DE-DESY-RWTH-CMS-T2	86 %	87 %
US-SWT2		100 %	UK-London-Tier2	85 %	58 %
FR-IN2P3-LPC	100 %	100 %	RU-RDIG	84 %	83 %
AT-HEPHY-VIENNA-UIBK	99 %	92 %	DE-MCAT	84 %	82 %
FR-IN2P3-SUBATECH	99 %	99 %	RO-LCG	83 %	74 %
DE-DESY-LHCb-T2	98 %	98 %	ES-LHCb-T2	83 %	77 %
FR-GRIF	97 %	96 %	IT-ATLAS-federation	82 %	77 %
JP-Tokyo-ATLAS-T2	97 %	95 %	IT-CMS-federation	82 %	77 %
CZ-Prague-T2	96 %	95 %	IT-LHCb-federation	82 %	77 %
FR-IN2P3-CC-T2	96 %	89 %	IT-ALICE-federation	82 %	77 %
UK-SouthGrid	95 %	93 %	PT-LIP-LCG-Tier2	73 %	75 %
SI-SiGNET	93 %	93 %	PK-CMS-T2	73 %	62 %
IN-DAE-KOLKATA-TIER2	93 %	93 %	CN-IHEP	71 %	65 %
ES-CMS-T2	92 %	90 %	US-MWT2	N/A	
ES-ATLAS-T2	91 %	86 %	IL-HEPTier-2	54 %	57 %
UK-ScotGrid	91 %	86 %	IN-INDIACMS-TIFR	53 %	53 %
TR-Tier2-federation	90 %	91 %	AU-ATLAS	43 %	46 %
PL-TIER2-WLCG	89 %	81 %	US-AGLT2	N/A	
UK-NorthGrid	89 %	87 %	T2_US_MIT	N/A	
DE-FREIBURGWUPPERTAL	89 %	88 %	T2_US_Purdue	N/A	
HU-HGCC-T2	89 %	89 %	T2_US_Florida	N/A	
BE-TIER2	89 %	89 %	T2_US_Nebraska	N/A	
DE-GSI	88 %	89 %	T2_US_UCSD	N/A	
FR-IN2P3-LAPP	87 %	88 %	T2_US_Caltech	N/A	
CH-CHIPP-CSCS	87 %	88 %	US-WT2	N/A	
TW-FTT-T2	86 %	87 %			



# Tier-2 Availability and Reliability Report

March 2008

Critical SAM Tests - <http://sam-docs.web.cern.ch/sam-docs/docs/htmldocs/MANUserManual/node22.html>

Availability = % of successful tests

Reliability = Availability / Scheduled Availability

Reliability and Availability for federation - average of all sites in the federation

Colour coding : < 30% < 60% < 90% >= 90%

Federation	Site	Reli- ability	Avail- ability
AT-HEPHY-VIENNA-UIBK ( Austria, Austrian Tier-2 Federation )	HEPHY-UIBK	99 %	92 %
AU-ATLAS ( Australia, University of Melbourne )	Australia-UNIMELB-LCG2	43 %	46 %
BE-TIER2 ( Belgium, Belgian Tier-2 Federation )	BEgrid-ULB-VUB	80 %	81 %
	BelGrid-UCL	98 %	98 %
CH-CHIPP-CSCS ( Switzerland, CHIPP )	CSCS-LCG2	87 %	88 %
CN-IHEP ( China, IHEP, Beijing )	BEIJING-LCG2	71 %	65 %
CZ-Prague-T2 ( Czech Rep., FZU AS, Prague )	prague_cesnet_lcg2	97 %	95 %
	praguelcg2	95 %	94 %
DE-DESY-LHCb-T2 ( Germany, DESY, Hamburg )	DESY-HH	99 %	99 %
	DESY-ZN	96 %	97 %
DE-DESY-RWTH-CMS-T2 ( Germany, CMS Federation )	DESY-HH	99 %	99 %
	DESY-ZN	96 %	97 %
	RWTH-Aachen	62 %	64 %
DE-FREIBURGWUPPERTAL ( Germany, ATLAS Federation FR/W )			

Federation	Site	Reliability	Availability
	UNI-FREIBURG	95 %	96 %
	wuppertalprod	82 %	80 %
DE-GSI ( Germany, GSI, Darmstadt )			
	GSI-LCG2	88 %	89 %
DE-MCAT ( Germany, ATLAS Federation, Munich )			
	LRZ-LMU	93 %	88 %
	MPPMU	74 %	76 %
ES-ATLAS-T2 ( Spain, ATLAS Federation )			
	IFIC-LCG2	99 %	99 %
	UAM-LCG2	83 %	83 %
	ifae	93 %	75 %
ES-CMS-T2 ( Spain, CMS Federation )			
	CIEMAT-LCG2	98 %	98 %
	IFCA-LCG2	86 %	82 %
ES-LHCb-T2 ( Spain, LHCb Federation )			
	UB-LCG2	77 %	69 %
	USC-LCG2	89 %	86 %
FR-GRIF ( France, GRIF, Paris )			
	GRIF	97 %	96 %
FR-IN2P3-CC-T2 ( France, CC-IN2P3 AF )			
	IN2P3-CC-T2	96 %	89 %
FR-IN2P3-LAPP ( France, LAPP, Annecy )			
	CSCS-LCG2	87 %	88 %
FR-IN2P3-LPC ( France, LPC, Clermont-Ferrand )			
	IN2P3-LPC	100 %	100 %
FR-IN2P3-SUBATECH ( France, SUBATECH, Nantes )			
	IN2P3-SUBATECH	99 %	99 %
HU-HGCC-T2 ( Hungary, HGCC Federation )			
	BUDAPEST	97 %	97 %

Federation	Site	Reliability	Availability
	ELTE	80 %	82 %
IL-HEPTier-2 ( Israel, HEP-IL Tier-2 Federation )			
	TAU-LCG2	12 %	17 %
	WEIZMANN-LCG2	96 %	96 %
IN-DAE-KOLKATA-TIER2 ( India, VECC/SINP, Kolkata )			
	IN-DAE-VECC-01	93 %	93 %
IN-INDIACMS-TIFR ( India, TIFR, Mumbai )			
	INDIACMS-TIFR	53 %	53 %
IT-ALICE-federation ( Italy, INFN ALICE Federation )			
	INFN-BARI	85 %	83 %
	INFN-CATANIA	75 %	77 %
	INFN-FRASCATI	71 %	62 %
	INFN-LNL-2	99 %	99 %
	INFN-MILANO	96 %	96 %
	INFN-NAPOLI-ATLAS	90 %	84 %
	INFN-PISA	88 %	60 %
	INFN-ROMA1	93 %	93 %
	INFN-ROMA1-CMS	31 %	36 %
	INFN-TORINO	88 %	80 %
IT-ATLAS-federation ( Italy, INFN ATLAS Federation )			
	INFN-BARI	85 %	83 %
	INFN-CATANIA	75 %	77 %
	INFN-FRASCATI	71 %	62 %
	INFN-LNL-2	99 %	99 %
	INFN-MILANO	96 %	96 %
	INFN-NAPOLI-ATLAS	90 %	84 %
	INFN-PISA	88 %	60 %
	INFN-ROMA1	93 %	93 %
	INFN-ROMA1-CMS	31 %	36 %
	INFN-TORINO	88 %	80 %

Federation	Site	Reliability	Availability
	UNI-FREIBURG	95 %	96 %
	wuppertalprod	82 %	80 %
DE-GSI ( Germany, GSI, Darmstadt )			
	GSI-LCG2	88 %	89 %
DE-MCAT ( Germany, ATLAS Federation, Munich )			
	LRZ-LMU	93 %	88 %
	MPPMU	74 %	76 %
ES-ATLAS-T2 ( Spain, ATLAS Federation )			
	IFIC-LCG2	99 %	99 %
	UAM-LCG2	83 %	83 %
	ifae	93 %	75 %
ES-CMS-T2 ( Spain, CMS Federation )			
	CIEMAT-LCG2	98 %	98 %
	IFCA-LCG2	86 %	82 %
ES-LHCb-T2 ( Spain, LHCb Federation )			
	UB-LCG2	77 %	69 %
	USC-LCG2	89 %	86 %
FR-GRIF ( France, GRIF, Paris )			
	GRIF	97 %	96 %
FR-IN2P3-CC-T2 ( France, CC-IN2P3 AF )			
	IN2P3-CC-T2	96 %	89 %
FR-IN2P3-LAPP ( France, LAPP, Annecy )			
	CSCS-LCG2	87 %	88 %
FR-IN2P3-LPC ( France, LPC, Clermont-Ferrand )			
	IN2P3-LPC	100 %	100 %
FR-IN2P3-SUBATECH ( France, SUBATECH, Nantes )			
	IN2P3-SUBATECH	99 %	99 %
HU-HGCC-T2 ( Hungary, HGCC Federation )			
	BUDAPEST	97 %	97 %

Federation	Site	Reliability	Availability
	ELTE	80 %	82 %
IL-HEPTier-2 ( Israel, HEP-IL Tier-2 Federation )			
	TAU-LCG2	12 %	17 %
	WEIZMANN-LCG2	96 %	96 %
IN-DAE-KOLKATA-TIER2 ( India, VECC/SINP, Kolkata )			
	IN-DAE-VECC-01	93 %	93 %
IN-INDIACMS-TIFR ( India, TIFR, Mumbai )			
	INDIACMS-TIFR	53 %	53 %
IT-ALICE-federation ( Italy, INFN ALICE Federation )			
	INFN-BARI	85 %	83 %
	INFN-CATANIA	75 %	77 %
	INFN-FRASCATI	71 %	62 %
	INFN-LNL-2	99 %	99 %
	INFN-MILANO	96 %	96 %
	INFN-NAPOLI-ATLAS	90 %	84 %
	INFN-PISA	88 %	60 %
	INFN-ROMA1	93 %	93 %
	INFN-ROMA1-CMS	31 %	36 %
	INFN-TORINO	88 %	80 %
IT-ATLAS-federation ( Italy, INFN ATLAS Federation )			
	INFN-BARI	85 %	83 %
	INFN-CATANIA	75 %	77 %
	INFN-FRASCATI	71 %	62 %
	INFN-LNL-2	99 %	99 %
	INFN-MILANO	96 %	96 %
	INFN-NAPOLI-ATLAS	90 %	84 %
	INFN-PISA	88 %	60 %
	INFN-ROMA1	93 %	93 %
	INFN-ROMA1-CMS	31 %	36 %
	INFN-TORINO	88 %	80 %

Federation	Site	Reliability	Availability
	uflorida-hpc	N/A	
	uflorida-ihepa	N/A	
	uflorida-pg	N/A	
<hr/>			
T2_US_MIT ( USA, MIT CMS T2 )	mit_cms	N/A	
<hr/>			
T2_US_Nebraska ( USA, Nebraska CMS T2 )	nebraska	N/A	
<hr/>			
T2_US_Purdue ( USA, Purdue CMS T2 )	purdue-lear	N/A	
	purdue-rcac	N/A	
<hr/>			
T2_US_UCSD ( USA, UC San Diego CMS T2 )	ucsdt2	N/A	
<hr/>			
TR-Tier2-federation ( Turkey, Turkish Tier-2 Federation )	TR-03-METU	95 %	96 %
	TR-10-ULAKBIM	85 %	86 %
<hr/>			
TW-FTT-T2 ( Taipei, Taiwan Analysis Facility Federation )	TW-FTT	86 %	87 %
<hr/>			
UK-London-Tier2 ( UK, London Tier 2 )	UKI-LT2-Brunel	66 %	40 %
	UKI-LT2-IC-HEP	97 %	97 %
	UKI-LT2-IC-LeSC	99 %	99 %
	UKI-LT2-QMUL	0 %	0 %
	UKI-LT2-RHUL	89 %	65 %
	UKI-LT2-UCL-CENTRAL	74 %	32 %
	UKI-LT2-UCL-HEP	85 %	69 %
<hr/>			
UK-NorthGrid ( UK, NorthGrid )	UKI-NORTHGRID-LANCS-HEP	76 %	75 %
	UKI-NORTHGRID-LIV-HEP	83 %	75 %
	UKI-NORTHGRID-MAN-HEP	99 %	99 %
	UKI-NORTHGRID-SHEF-HEP	98 %	98 %

Federation	Site	Reliability	Availability
UK-ScotGrid ( UK, ScotGrid )	ScotGRID-Edinburgh	91 %	90 %
	UKI-SCOTGRID-DURHAM	93 %	84 %
	UKI-SCOTGRID-GLASGOW	87 %	85 %
UK-SouthGrid ( UK, SouthGrid )	EFDA-JET	88 %	89 %
	UKI-SOUTHGRID-BHAM-HEP	91 %	89 %
	UKI-SOUTHGRID-BRIS-HEP	99 %	99 %
	UKI-SOUTHGRID-CAM-HEP	97 %	97 %
	UKI-SOUTHGRID-OX-HEP	99 %	99 %
	UKI-SOUTHGRID-RALPP	94 %	85 %
US-AGLT2 ( USA, Great Lakes ATLAS T2 )	AG	N/A	
US-MWT2 ( USA, Midwest ATLAS T2 )	MWT2_IU	N/A	
	MWT2_UC	N/A	
US-NET2 ( USA, Northeast ATLAS T2 )	BU_ATLAS_Tier2	N/A	
US-SWT2 ( USA, Southwest ATLAS T2 )	OU_OCHEP_SWT2	N/A	
US-WT2 ( USA, SLAC ATLAS T2 )	PROD_SLAC	N/A	