```
Starting glidein startup.sh at Sat Jun 6 17:54:49 CEST 2020 (1591458889)
script checksum = '8c9a6cab9b22fe4dc93548aac0528874 /scratch/condor/dir 245962/condor exec.exe'
debug mode
               = 'std'
condorg cluster = '2918326'
condorg subcluster='1'
condorg schedd = 'schedd glideins8@gfactory-2.opensciencegrid.org'
glidein credential id = '804626'
glidein factory = 'OSG'
glidein name
               = 'gfactory instance'
glidein entry = 'LIGO T1 FR CCIN2P3 cccondorce02'
              = 'IGWN-OSG-GWMSFrontend.virgo'
client name
client group = 'virgo'
multi glidein/restart = "/"
work dir
             = 'TMPDIR'
web dir
             = 'http://gfactory-2.opensciencegrid.org/factory/stage'
sign_type
             = 'sha1'
proxy url
             = 'None'
descript fname = 'description.k64cfl.cfg'
descript entry fname = 'description.k64cf1.cfg'
            = 'e0e05145fbc847094045e333479c73fec98756b0'
sign id
sign entry id = '0037279e1a96057e711ed6573ed7ffc5ed06ab72'
client web dir
                     = 'http://igwn-frontend.nautilus.optiputer.net/vofrontend/stage'
client descript fname
                       = 'description.k62eRt.cfg'
                     = 'sha1'
client sign type
                    = '80d44a65e4260060bb4801ba22a109ec51e56744'
client sign id
client web group dir
                        = 'http://igwn-frontend.nautilus.optiputer.net/vofrontend/stage/group virgo'
client descript group fname = 'description.k62eRt.cfg'
client sign group id
                       = 'e5a3891a0542c5fad9afada26f5202b89903e7d1'
Running on ccwcondor0180
System: Linux ccwcondor0180 3.10.0-1062.9.1.el7.x86 64 #1 SMP Fri Dec 6 15:49:49 UTC 2019 x86 64 x86 64
x86 64 GNU/Linux
Release: CentOS Linux release 7.7.1908 (Core)
As: uid=20600(virgo100) gid=153(virgo) groups=153(virgo)
PID: 246270
Started in /scratch/condor/dir 245962
Running in /scratch/condor/dir 245962/glide GvEnlP
PARAM LIST
GLIDEIN Client, CONDOR VERSION, GLIDEIN CLAIM WORKLIFE, GLIDEIN Job Max Time, GLIDECLIENT
RegNode, GLIDECLIENT Rank, GLIDEIN Report Failed, MIN DISK GBS, UPDATE COLLECTOR WITH TCP,
GLIDEIN Glexec Use, GLIDEIN Max Idle, GLIDEIN Monitoring Enabled, CONDOR OS, OSG SINGULARITY E
L7 PERCENT, STARTD JOB ATTRS, CONDOR ARCH, USE MATCH AUTH, OSG DEFAULT CVMFS DATA,
GLIDEIN Collector
Downloading files from Factory and Frontend
Executing /scratch/condor/dir 245962/glide GvEnlP/main/setup script.sh
Executing /scratch/condor/dir 245962/glide GvEnlP/main/cat consts.sh
Executing /scratch/condor/dir 245962/glide GvEnlP/main/condor platform select.sh
Executing /scratch/condor/dir 245962/glide GvEnlP/main/collector setup.sh
Executing /scratch/condor/dir 245962/glide GvEnlP/main/create temp mapfile.sh
Executing /scratch/condor/dir 245962/glide GvEnlP/main/gwms-python
Executing /scratch/condor/dir 245962/glide GvEnlP/main/setup x509.sh
Executing /scratch/condor/dir 245962/glide GvEnlP/main/check wn drainstate.sh
```

```
SiteWMS WN Draining = False
SiteWMS WN Preempt = False
Executing /scratch/condor/dir 245962/glide GvEnlP/main/mjf setparams.sh
MACHINE TOTAL CPU = 40
MACHINE HS06 = 453.2
MACHINE_SHUTDOWNTIME = "Unknown"
MACHINE GRACE SECS = "Unknown"
JOB ALLOCATED CPU = 2
JOB HS06 JOB = 22.66
JOB SHUTDOWNTIME JOB = "Unknown"
JOB GRACE SECS JOB = "Unknown"
JOB JOBSTART SECS = 1591458889
JOB ID = "cccondorce02.in2p3.fr#6962738.0#1591366472"
JOB WALL LIMIT SECS = 345600
JOB CPU LIMIT SECS = 691200
JOB MAX RSS BYTES = 8192000000
JOB MAX SWAP BYTES = "Unknown"
JOB SCRATCH LIMIT BYTES = 51217854000
Executing /scratch/condor/dir 245962/glide GvEnlP/client/cat consts.sh
Executing /scratch/condor/dir 245962/glide GvEnlP/client/check blacklist.sh
Executing /scratch/condor/dir 245962/glide GvEnlP/client group virgo/cat consts.sh
Executing /scratch/condor/dir_245962/glide_GvEnlP/client_group_virgo/check_blacklist.sh
Executing /scratch/condor/dir 245962/glide GvEnlP/entry LIGO T1 FR CCIN2P3 cccondorce02/cat consts.sh
Executing /scratch/condor/dir 245962/glide GvEnlP/entry LIGO T1 FR CCIN2P3 cccondorce02/check blacklist.sh
Executing /scratch/condor/dir 245962/glide GvEnlP/client/osgvo-node-validation
INFO: This is an OSG-FLOCK node validation script.
INFO: In case of problems, contact Mats Rynge (rynge@isi.edu)
INFO: CWD is /scratch/condor/dir 245962/glide GvEnlP
INFO: Checking disk space - 3 GB free is required
INFO:
         ... 1610 GB space available
INFO: Checking the environment...
INFO:
         checking PATH
(/opt/bin:/usr/local/bin:/usr/bin:/usr/bin:/usr/bin:/usr/sbin:/opt/puppetlabs/bin:/opt/dell/srvadmin/bin)
INFO:
         checking access to /usr/bin/
INFO:
         checking for globus-url-copy
INFO: Node looks good - exiting with 0
Executing /scratch/condor/dir 245962/glide GvEnlP/client/osgvo-node-advertise
OSG GLIDEIN VERSION = 486
OSG HOST KERNEL VERSION = 31000
HAS CVMFS ams cern ch = True
CVMFS ams cern ch REVISION = 1048
HAS CVMFS atlas cern ch = True
CVMFS atlas cern ch REVISION = 65256
HAS CVMFS cms cern ch = True
CVMFS cms cern ch REVISION = 94147
HAS_CVMFS_ligo_containers opensciencegrid org = True
CVMFS_ligo_containers_opensciencegrid_org_REVISION = 7950
HAS CVMFS oasis opensciencegrid org = True
CVMFS oasis opensciencegrid org REVISION = 14233
HAS CVMFS singularity opensciencegrid org = True
CVMFS singularity opensciencegrid org REVISION = 97163
HAS CVMFS xenon opensciencegrid org = True
CVMFS xenon opensciencegrid org REVISION = 1624
HAS CVMFS sw lsst eu = True
```

```
CVMFS sw lsst eu REVISION = 378
CVMFS oasis opensciencegrid org TIMESTAMP = 1575995948
VIRTUALIZATION TECHNOLOGY = "none"
XCACHE CLOSEST = "fiona.uvalight.net"
XCACHE CLOSEST RTT = 0
HAS SINGULARITY = True
OSG SINGULARITY VERSION = "2.6.1-dist"
OSG SINGULARITY PATH = "/bin/singularity"
OSG SINGULARITY IMAGE DEFAULT = "/cvmfs/singularity.opensciencegrid.org/opensciencegrid/osgvo-
el7:latest"
OSG SINGULARITY EXTRA OPTS = "--bind/cvmfs --no-home --contain --ipc --pid"
HAS TIMEOUT = True
OSG OS NAME = "RHEL"
OSG OS VERSION = "7"
OSG_OS_STRING = "RHEL 7"
OSG OS KERNEL = "3.10.0-1062.9.1.el7.x86 64"
OSGVO OS NAME = "RHEL"
OSGVO OS VERSION = "7"
OSGVO OS STRING = "RHEL 7"
OSGVO OS KERNEL = "3.10.0-1062.9.1.el7.x86 64"
OSG CPU MODEL = "Intel(R) Xeon(R) Silver 4114 CPU @ 2.20GHz"
OSGVO CPU MODEL = "Intel(R) Xeon(R) Silver 4114 CPU @ 2.20GHz"
HAS cx16 = True
HAS f16c = True
HAS avx512f = True
HAS avx512dq = True
HAS avx512cd = True
HAS avx512bw = True
HAS avx512vl = True
OpSysLongName = "Singularity Container - CentOS 7"
OpSysAndVer = "CentOS7"
OpSysName = "CentOS"
OpSysShortName = "CentOS"
OpSysMajorVer = 7
OpSysVer = 700
ULIMIT STACK SIZE = -1
HAS TCSH = True
HAS MODULES = False
HAS JAVA = HasJava
HAS ZIP = True
HAS UNZIP = True
HAS SCP = True
STASHCP VERIFIED = False
GFAL VERIFIED = False
GUC_PATH = "/bin/globus-url-copy"
GUC VERIFIED = False
WGET PATH = "/bin/wget"
HAS SQUID = False
SQUID VERIFIED = False
HAS XRDCP = True
HAS FILE lib64 libgcc s so 1 = True
HAS FILE lib64 libglib 2 0 so 0 = \text{True}
HAS FILE usr lib64 atlas libatlas so 3 = False
HAS FILE usr lib64 atlas liblapack so 3 = \text{False}
```

```
HAS FILE usr lib64 atlas libptf77blas so 3 = False
HAS FILE usr lib64 libgfortran so 3 = \text{True}
HAS FILE usr lib64 libglib 2 0 so = True
HAS FILE usr lib64 libgmp so 3 = \text{False}
HAS FILE_usr_lib64_libgslcblas_so_0 = True
HAS FILE usr lib64 libgsl so 0 = \text{True}
HAS FILE usr lib64 libgsl so 0 = \text{True}
HAS FILE usr lib64 libgtk x11 2 0 so 0 = \text{True}
HAS FILE usr lib64 libicuuc so 42 = False
HAS FILE usr lib64 libstdc so 6 = \text{True}
HAS FILE usr lib64 libtk8 5 so = True
HAS FILE usr lib64 libxcb so 1 = True
HAS FILE usr lib64 libXdmcp so 6 = \text{False}
HAS_FILE_usr_lib64_libXm_so_4 = False
HAS FILE usr lib64 libXmu so 6 = True
HAS FILE usr lib64 libXpm so 4 = \text{True}
HAS FILE usr lib64 libXt so 6 = \text{True}
HAS GCC = True
HAS GPP = True
R VERSION = "R version 3.6.0 (2019-04-26) -- Planting of a Tree"
HAS R = True
PYTHON VERSION = "2.7.5"
HAS PYTHON = True
HAS NUMPY = True
MATLAB_COMPATIBLE = HAS_MODULES && HAS_FILE_usr_lib64_libXt_so_6
HAS BLAST = False
OSG NODE VALIDATED = True
Executing /scratch/condor/dir 245962/glide GvEnlP/client/ligo-cvmfs-storage-check.sh
HAS CVMFS LIGO CONTAINERS = True
HAS CVMFS IGWN CONTAINERS = True
HAS CVMFS IGWN PRIVATE DATA SINGULARITY = True
HAS LIGO FRAMES = True
HAS CVMFS IGWN PRIVATE DATA = True
HAS CVMFS LIGO STORAGE = True
HAS CVMFS IGWN STORAGE = True
Executing /scratch/condor/dir 245962/glide GvEnlP/main/test os.sh
Any OS OK, passing by default
OS test passed
Executing /scratch/condor/dir 245962/glide GvEnlP/main/define OSG SE.sh
GLIDEIN Factory OSG
GLIDEIN Name gfactory instance
GLIDEIN Entry Name LIGO T1 FR CCIN2P3 cccondorce02
GLIDECLIENT Name IGWN-OSG-GWMSFrontend.virgo
GLIDECLIENT Group virgo
GLIDEIN CredentialIdentifier 804626
CONDORG CLUSTER 2918326
CONDORG SUBCLUSTER 1
CONDORG SCHEDD schedd glideins8@gfactory-2.opensciencegrid.org
DEBUG MODE 1
GLIDEIN STARTUP PID 246270
GLIDEIN WORK DIR /scratch/condor/dir 245962/glide GvEnlP/main
GLIDEIN ENTRY WORK DIR
```

/scratch/condor/dir 245962/glide GvEnlP/entry LIGO T1 FR CCIN2P3 cccondorce02 TMP DIR /scratch/condor/dir 245962/glide GvEnlP/tmp GLIDEIN LOCAL TMP DIR /tmp/glide virgo100 cEJk8d PROXY URL None DESCRIPTION FILE description.k64cf1.cfg DESCRIPTION ENTRY FILE description.k64cf1.cfg GLIDEIN_Signature e0e05145fbc847094045e333479c73fec98756b0 GLIDEIN Entry Signature 0037279e1a96057e711ed6573ed7ffc5ed06ab72 GLIDECLIENT WORK DIR /scratch/condor/dir_245962/glide_GvEnlP/client GLIDECLIENT DESCRIPTION FILE description.k62eRt.cfg GLIDECLIENT Signature 80d44a65e4260060bb4801ba22a109ec51e56744 GLIDECLIENT GROUP WORK DIR /scratch/condor/dir 245962/glide GvEnlP/client group virgo GLIDECLIENT DESCRIPTION GROUP FILE description.k62eRt.cfg GLIDECLIENT Group Signature e5a3891a0542c5fad9afada26f5202b89903e7d1 ADD CONFIG LINE SOURCE/scratch/condor/dir 245962/glide GvEnlP/add config line.source GET ID SELECTORS SOURCE/scratch/condor/dir 245962/glide GvEnlP/get id selectors.source WRAPPER LIST /scratch/condor/dir 245962/glide GvEnlP/wrapper list.lst GLIDEIN INITIALIZED 0 GLIDEIN ADVERTISE ONLY 0 GLIDEIN Client IGWN-OSG-GWMSFrontend.virgo CONDOR VERSION 8.9.x GLIDEIN CLAIM WORKLIFE 10800 GLIDEIN Job Max Time 7200 GLIDECLIENT ReqNode gfactory-2.opensciencegrid.org GLIDECLIENT Rank 1 GLIDEIN Report Failed NEVER MIN DISK GBS 1 UPDATE COLLECTOR WITH TCP True GLIDEIN Glexec Use NEVER GLIDEIN Max Idle 2400 GLIDEIN Monitoring Enabled False CONDOR OS auto OSG SINGULARITY EL7 PERCENT 100 STARTD JOB ATTRS x509userproxysubject,x509UserProxyFQAN,x509UserProxyVOName,x509UserProxyEmail,x509UserProxyExpiration ,ProjectName,LigoSearchTag,LigoSearchUser,RequestMemory CONDOR ARCH default USE MATCH AUTH True OSG DEFAULT CVMFS DATA /cvmfs/ligo.osgstorage.org ERROR GEN PATH /scratch/condor/dir 245962/glide GvEnlP/main/error gen.sh CONSTS FILE /scratch/condor/dir 245962/glide GvEnlP/main/constants.cfg CONDOR VARS FILE /scratch/condor/dir 245962/glide GvEnlP/main/condor vars.lst UNTAR CFG FILE /scratch/condor/dir 245962/glide GvEnlP/main/untar.cfg GRIDMAP /scratch/condor/dir 245962/glide GvEnlP/main/grid-mapfile CONDOR PLATFORM 8.9.6-default-default 0 CONDOR PLATFORM 8.9.6-linux-rhel6-default 0 CONDOR PLATFORM 8.9.x-default-default 0 CONDOR PLATFORM 8.9.x-linux-rhel6-default 0 CONDOR PLATFORM 8.9.6-rhel7-default 0 CONDOR PLATFORM 8.9.6-linux-rhel7-default 0 CONDOR PLATFORM 8.9.x-rhel7-default 0 CONDOR PLATFORM 8.8.8-default-default 0 CONDOR PLATFORM 8.8.8-linux-rhel6-default 0 CONDOR PLATFORM 8.8.x-default-default 0

CONDOR PLATFORM 8.8.x-linux-rhel6-default 0 CONDOR PLATFORM default-default 0 CONDOR PLATFORM default-linux-rhel6-default 0 CONDOR PLATFORM 8.8.8-rhel7-default 0 CONDOR PLATFORM 8.8.8-linux-rhel7-default 0 CONDOR PLATFORM 8.8.x-rhel7-default 0 CONDOR PLATFORM 8.8.x-linux-rhel7-default 0 CONDOR PLATFORM default-rhel7-default 0 CONDOR PLATFORM default-linux-rhel7-default 0 CONDOR PLATFORM 8.9.4-default-default 0 CONDOR PLATFORM 8.9.4-linux-rhel6-default 0 CONDOR PLATFORM 8.9.4-rhel7-default 0 CONDOR PLATFORM 8.9.4-linux-rhel7-default 0 CONDOR PLATFORM 8.8.7-default-default 0 CONDOR PLATFORM 8.8.7-linux-rhel6-default 0 CONDOR PLATFORM 8.8.7-rhel7-default 0 CONDOR PLATFORM 8.8.7-linux-rhel7-default 0 CONDOR PLATFORM 8.8.6-default-default 0 CONDOR PLATFORM 8.8.6-linux-rhel6-default 0 CONDOR PLATFORM 8.8.6-rhel7-default 0 CONDOR PLATFORM 8.8.6-linux-rhel7-default 0 CONDOR PLATFORM 8.8.5-default-default 0 CONDOR PLATFORM 8.8.5-linux-rhel6-default 0 CONDOR PLATFORM 8.8.5-rhel7-default 0 CONDOR PLATFORM 8.8.5-linux-rhel7-default 0 CONDOR PLATFORM 8.8.2-default-default 0 CONDOR PLATFORM 8.8.2-linux-rhel6-default 0 CONDOR PLATFORM 8.8.2-rhel7-default 0 CONDOR PLATFORM 8.8.2-linux-rhel7-default 0 CONDOR PLATFORM 8.7.9-default-default 0 CONDOR PLATFORM 8.7.9-linux-rhel6-default 0 CONDOR PLATFORM 8.7.x-default-default 0 CONDOR PLATFORM 8.7.x-linux-rhel6-default 0 CONDOR PLATFORM 8.7.9-rhel7-default 0 CONDOR PLATFORM 8.7.9-linux-rhel7-default 0 CONDOR PLATFORM 8.7.x-rhel7-default 0 CONDOR PLATFORM 8.7.x-linux-rhel7-default 0 CONDOR PLATFORM 8.6.12-default-default 0 CONDOR PLATFORM 8.6.12-linux-rhel6-default 0 CONDOR PLATFORM 8.6.x-default-default 0 CONDOR PLATFORM 8.6.x-linux-rhel6-default 0 CONDOR PLATFORM 8.6.12-rhel7-default 0 CONDOR PLATFORM 8.6.12-linux-rhel7-default 0 CONDOR PLATFORM 8.6.x-rhel7-default 0 CONDOR PLATFORM 8.6.x-linux-rhel7-default 0 CONDOR PLATFORM 8.6.5-default-default 0 CONDOR PLATFORM 8.6.5-linux-rhel6-default 0 CONDOR PLATFORM 8.6.5-rhel7-default 0 CONDOR PLATFORM 8.6.5-linux-rhel7-default 0 CONDOR PLATFORM 8.6.3-default-default 0 CONDOR PLATFORM 8.6.3-linux-rhel6-default 0 CONDOR PLATFORM 8.6.3-rhel7-default 0 CONDOR PLATFORM 8.6.3-linux-rhel7-default 0 FactoryType production

```
GCB ORDER NONE
GLEXEC JOB True
GLIDEIN Req MUPJ gLExec False
GLIDEIN Retire Time Spread 1200
GLIDEIN SINGULARITY REQUIRE OPTIONAL
GSI DELEGATION KEYBITS 1024
Site Req Explicit Auth False
USE CCB True
VOS USING SE BASEPATH
VOS USING SE OTHER SUBDIR
VOS USING SE VONAME LOWERCASE
CONDOR PLATFORM 8.9.x-linux-rhel7-default 1
CONDOR DIR /scratch/condor/dir 245962/glide GvEnlP/main/condor
GLIDEIN Collector osg-ligo-1.t2.ucsd.edu:$RANDOM INTEGER(9620,9630)
GLIDEIN Site Collector cccondorce02.in2p3.fr:9619
GLIDEIN Master Collector osg-ligo-1.t2.ucsd.edu:$RANDOM INTEGER(9620,9630)
X509 CONDORMAP /scratch/condor/dir 245962/glide GvEnlP/condor mapfile
X509 GRIDMAP TRUSTED DNS *
X509 CERT DIR /etc/grid-security/certificates/
X509 USER PROXY /scratch/condor/dir 245962/glide GvEnlP/ticket/myproxy
X509 USER PROXY ORIG /scratch/condor/dir 245962/credential IGWN-OSG-GWMSFrontend.virgo 804626
X509 EXPIRE 1591543895
GLIDEIN condor config startd cron include condor config startd cron include
GLIDECLIENT CONSTS FILE /scratch/condor/dir 245962/glide GvEnlP/client/constants.cfg
GLIDECLIENT CONDOR VARS FILE /scratch/condor/dir 245962/glide GvEnlP/client/condor vars.lst
GLIDECLIENT UNTAR CFG FILE /scratch/condor/dir 245962/glide GvEnlP/client/untar.cfg
GLIDECLIENT BLACKLIST FILE /scratch/condor/dir 245962/glide GvEnlP/client/nodes.blacklist
GLIDECLIENT OSG VO IGWN
GLIDEIN Expose Grid Env True
LIGO DATAFIND SERVER datafind.ligo.org:443
SLOTS LAYOUT partitionable
GLIDECLIENT Start ((DESIRED Sites=?=undefined) || stringListMember(GLIDEIN Site,DESIRED Sites,",")) &&
((isUndefined(REQUIRED OS)) || (REQUIRED OS=?="any") || (REQUIRED_OS=?
=GLIDEIN REQUIRED OS))&&(UNDESIRED Sites=?=undefined ||
!stringListMember(GLIDEIN Site,UNDESIRED Sites,","))
GLIDECLIENT GRIDMAP /scratch/condor/dir 245962/glide GvEnlP/client/grid-mapfile
GLIDECLIENT GROUP CONSTS FILE /scratch/condor/dir 245962/glide GvEnlP/client group virgo/constants.cfg
GLIDECLIENT GROUP CONDOR VARS FILE
/scratch/condor/dir 245962/glide GvEnlP/client group virgo/condor vars.lst
GLIDECLIENT GROUP UNTAR CFG FILE
/scratch/condor/dir 245962/glide GvEnlP/client group virgo/untar.cfg
GLIDECLIENT GROUP BLACKLIST FILE
/scratch/condor/dir 245962/glide GvEnlP/client group virgo/nodes.blacklist
GLIDECLIENT Group Start ((is itb=?=undefined)||(!is itb))&&(TARGET.desired arch=?=undefined) &&
(isUndefined(Virgo) || Virgo=?=True)
ENTRY CONSTS FILE
/scratch/condor/dir 245962/glide GvEnlP/entry LIGO T1 FR CCIN2P3 cccondorce02/constants.cfg
ENTRY CONDOR VARS FILE
/scratch/condor/dir 245962/glide GvEnlP/entry LIGO T1 FR CCIN2P3 cccondorce02/condor vars.lst
ENTRY UNTAR CFG FILE
/scratch/condor/dir 245962/glide GvEnlP/entry LIGO T1 FR CCIN2P3 cccondorce02/untar.cfg
ENTRY BLACKLIST FILE
/scratch/condor/dir 245962/glide GvEnlP/entry LIGO T1 FR CCIN2P3 cccondorce02/nodes.blacklist
```

GLEXEC BIN NONE GLIDEIN CMSSite T1 FR CCIN2P3 GLIDEIN CPUS 2 GLIDEIN Country FR GLIDEIN GLEXEC VOs CMS GLIDEIN MaxMemMBs 8192 GLIDEIN Max Walltime 172800 GLIDEIN REQUIRED OS any GLIDEIN ResourceName IN2P3-CC GLIDEIN Retire Time 108000 GLIDEIN Site IN2P3 GLIDEIN Supported VOs VIRGO GLIDEIN Gatekeeper cccondorce02.in2p3.fr cccondorce02.in2p3.fr:9619 GLIDEIN_GridType condor GLIDEIN REQUIRE VOMS False GLIDEIN REQUIRE GLEXEC USE False GLIDEIN TrustDomain grid GLIDEIN SupportedAuthenticationMethod grid proxy GLIDEIN SlotsLayout fixed GLIDEIN WorkDir TMPDIR GLIDEIN Verbosity std # --- End entry constants **OSG GLIDEIN VERSION 486** OSG HOST KERNEL VERSION 31000 HAS CVMFS ams cern ch True CVMFS ams cern ch REVISION 1048 HAS CVMFS atlas cern ch True CVMFS atlas cern ch REVISION 65256 HAS CVMFS cms cern ch True CVMFS cms cern ch REVISION 94147 HAS CVMFS ligo containers opensciencegrid org True CVMFS ligo containers opensciencegrid org REVISION 7950 HAS CVMFS oasis opensciencegrid org True CVMFS oasis opensciencegrid org REVISION 14233 HAS CVMFS singularity opensciencegrid org True CVMFS_singularity_opensciencegrid_org_REVISION 97163 HAS CVMFS xenon opensciencegrid org True CVMFS xenon opensciencegrid org REVISION 1624 HAS CVMFS sw 1sst eu True CVMFS sw 1sst eu REVISION 378 CVMFS oasis opensciencegrid org TIMESTAMP 1575995948 VIRTUALIZATION TECHNOLOGY none XCACHE CLOSEST fiona.uvalight.net XCACHE_CLOSEST RTT 0 HAS SINGULARITY True OSG SINGULARITY VERSION 2.6.1-dist OSG_SINGULARITY_PATH /bin/singularity OSG SINGULARITY IMAGE DEFAULT /cvmfs/singularity.opensciencegrid.org/opensciencegrid/osgvo-el7:latest OSG SINGULARITY EXTRA OPTS --bind /cvmfs --no-home --contain --ipc --pid HAS TIMEOUT True OSG OS NAME RHEL OSG OS VERSION 7 OSG OS STRING RHEL 7 OSG OS KERNEL 3.10.0-1062.9.1.el7.x86 64

OSGVO OS NAME RHEL OSGVO OS VERSION 7 OSGVO OS STRING RHEL 7 OSGVO OS KERNEL 3.10.0-1062.9.1.el7.x86 64 OSG CPU MODEL Intel(R) Xeon(R) Silver 4114 CPU @ 2.20GHz OSGVO CPU MODEL Intel(R) Xeon(R) Silver 4114 CPU @ 2.20GHz HAS cx16 True HAS fl6c True HAS avx512f True HAS avx512dq True HAS avx512cd True HAS avx512bw True HAS avx512vl True OpSysLongName Singularity Container - CentOS 7 OpSysAndVer CentOS7 OpSysName CentOS OpSysShortName CentOS OpSysMajorVer 7 OpSysVer 700 ULIMIT STACK SIZE -1 HAS TCSH True HAS MODULES False HAS JAVA HasJava HAS ZIP True HAS UNZIP True HAS SCP True STASHCP VERIFIED False GFAL VERIFIED False GUC PATH /bin/globus-url-copy GUC VERIFIED False WGET PATH /bin/wget HAS SQUID False SQUID VERIFIED False HAS XRDCP True HAS FILE lib64 libgcc s so 1 True HAS FILE lib64 libglib 2 0 so 0 True HAS FILE usr lib64 atlas libatlas so 3 False HAS FILE usr lib64 atlas liblapack so 3 False HAS FILE usr lib64 atlas libptf77blas so 3 False HAS FILE usr lib64 libgfortran so 3 True HAS FILE usr lib64 libglib 2 0 so True HAS FILE usr lib64 libgmp so 3 False HAS FILE usr lib64 libgslcblas so 0 True HAS FILE usr lib64 libgsl so 0 True HAS FILE usr lib64 libgtk x11 2 0 so 0 True HAS FILE usr lib64 libicuuc so 42 False HAS FILE usr lib64 libstdc so 6 True HAS FILE usr lib64 libtk8 5 so True HAS FILE usr lib64 libxcb so 1 True HAS FILE usr lib64 libXdmcp so 6 False HAS FILE usr lib64 libXm so 4 False HAS FILE usr lib64 libXmu so 6 True HAS FILE usr lib64 libXpm so 4 True HAS FILE usr lib64 libXt so 6 True

HAS GCC True HAS GPP True R VERSION R version 3.6.0 (2019-04-26) -- Planting of a Tree HAS R True PYTHON VERSION 2.7.5 HAS PYTHON True HAS NUMPY True MATLAB COMPATIBLE HAS MODULES && HAS FILE usr lib64 libXt so 6 HAS BLAST False OSG NODE VALIDATED True HAS CVMFS LIGO CONTAINERS True HAS CVMFS IGWN CONTAINERS True HAS CVMFS IGWN PRIVATE DATA_SINGULARITY True HAS LIGO FRAMES True HAS CVMFS IGWN PRIVATE DATA True HAS CVMFS LIGO STORAGE True HAS CVMFS IGWN STORAGE True define OSG SE: VO name is IGWN define OSG SE: no rule found.. nothing to do Executing /scratch/condor/dir 245962/glide GvEnlP/main/smart partitionable rc.sh Executing /scratch/condor/dir 245962/glide GvEnlP/main/check proxy.sh Executing /scratch/condor/dir_245962/glide_GvEnlP/main/create_mapfile.sh Executing /scratch/condor/dir 245962/glide GvEnlP/main/validate node.sh Executing /scratch/condor/dir 245962/glide GvEnlP/main/setup network.sh Executing /scratch/condor/dir 245962/glide GvEnlP/main/gcb setup.sh Not using GCB Executing /scratch/condor/dir 245962/glide GvEnlP/main/singularity setup.sh Sat Jun 6 17:56:20 CEST 2020 Starting singularity setup.sh. Importing singularity util.sh. Sat Jun 6 17:56:20 CEST 2020 GLIDEIN Singularity Use not configured. Defaulting to DISABLE GWMS Sat Jun 6 17:56:20 CEST 2020 SINGULARITY IMAGE RESTRICTIONS not configured. Defaulting to cymfs Sat Jun 6 17:56:20 CEST 2020 Factory's desire to use Singularity: OPTIONAL Sat Jun 6 17:56:20 CEST 2020 VO's desire to use Singularity: DISABLE GWMS Sat Jun 6 17:56:20 CEST 2020 Entry configured with Singularity: Executing /scratch/condor/dir 245962/glide GvEnlP/main/glexec_setup.sh Sat Jun 6 17:56:20 CEST 2020 Factory requires glidein to use glexec: False Sat Jun 6 17:56:20 CEST 2020 VO's desire to use glexec: NEVER Sat Jun 6 17:56:20 CEST 2020 Entry configured with glexec: NONE Sat Jun 6 17:56:20 CEST 2020 VO does not want to use glexec Executing /scratch/condor/dir 245962/glide GvEnlP/main/java setup.sh Sat Jun 6 17:56:21 CEST 2020 GLIDEIN Java Use not configured. Defaulting it to NEVER Sat Jun 6 17:56:21 CEST 2020 VO does not want to use Java Executing /scratch/condor/dir 245962/glide GvEnlP/main/glidein memory setup.sh Sat Jun 6 17:56:21 CEST 2020 Setting GLIDEIN MaxMemMBs=8192 Executing /scratch/condor/dir 245962/glide GvEnlP/main/glidein cpus setup.sh Sat Jun 6 17:56:22 CEST 2020 Setting GLIDEIN CPUS=2 Executing /scratch/condor/dir 245962/glide GvEnlP/main/glidein sitewms setup.sh Executing /scratch/condor/dir 245962/glide GvEnlP/main/script wrapper.sh Executing /scratch/condor/dir 245962/glide GvEnlP/main/smart partitionable.sh Executing /scratch/condor/dir 245962/glide GvEnlP/main/condor chirp === Last script starting Sat Jun 6 17:56:24 CEST 2020 (1591458984) after validating for 95 === === Condor starting Sat Jun 6 17:56:26 CEST 2020 (1591458986) === === Condor started in background, now waiting on process 262834 ===

Total jobs 8 utilization 91610

Total goodZ jobs 2 (37.5%) utilization 1608 (1.7558%)

Total goodNZ jobs 4 (43.75%) utilization 9858 (10.7613%)

06/08/20 17:51:16 Terminated job from signal 9 duration 4991

```
Total badSignal jobs 2 (18.75%) utilization 80143 (87.4829%)
Total badOther jobs 0 (0%) utilization 0 (0%)
=== End Stats of main ====
Total number of activations/claims: 7
=== Last script ended Mon Jun 8 17:56:19 CEST 2020 (1591631779) with code 0 after 172795 ===
=== Glidein ending Mon Jun 8 17:56:21 CEST 2020 (1591631781) with code 0 after 172892 ===
=== XML description of glidein activity ===
<?xml version="1.0"?>
<OSGTestResult id="glidein startup.sh" version="4.3.1">
 <operatingenvironment>
  <env name="client name">IGWN-OSG-GWMSFrontend.virgo</env>
  <env name="client group">virgo</env>
  <env name="user">virgo100</env>
  <env name="arch">x86 64</env>
  <env name="os">CentOS Linux release 7.7.1908 (Core)</env>
  <env name="hostname">ccwcondor0180</env>
  <env name="cwd">/scratch/condor/dir 245962</env>
 </operatingenvironment>
 <test>
  <tStart>2020-06-06T17:54:49+02:00</tStart>
  <tEnd>2020-06-08T17:56:20+02:00</tEnd>
 </test>
 <result>
  <status>OK</status>
  <metric name="AutoShutdown" ts="2020-06-08T17:56:19+02:00" uri="local">True</metric>
  <metric name="CondorDuration" ts="2020-06-08T17:56:19+02:00" uri="local">172793</metric>
  <metric name="TotalJobsNr" ts="2020-06-08T17:56:19+02:00" uri="local">8</metric>
  <metric name="TotalJobsTime" ts="2020-06-08T17:56:19+02:00" uri="local">91610</metric>
  <metric name="goodZJobsNr" ts="2020-06-08T17:56:19+02:00" uri="local">2</metric>
  <metric name="goodZJobsTime" ts="2020-06-08T17:56:19+02:00" uri="local">1608</metric>
  <metric name="goodNZJobsNr" ts="2020-06-08T17:56:19+02:00" uri="local">4</metric>
  <metric name="goodNZJobsTime" ts="2020-06-08T17:56:19+02:00" uri="local">9858</metric>
  <metric name="badSignalJobsNr" ts="2020-06-08T17:56:19+02:00" uri="local">2</metric>
  <metric name="badSignalJobsTime" ts="2020-06-08T17:56:19+02:00" uri="local">80143</metric>
  <metric name="badOtherJobsNr" ts="2020-06-08T17:56:19+02:00" uri="local">0</metric>
  <metric name="badOtherJobsTime" ts="2020-06-08T17:56:19+02:00" uri="local">0</metric>
  <metric name="CondorKilled" ts="2020-06-08T17:56:19+02:00" uri="local">False</metric>
 </result>
</OSGTestResult>
=== End XML description of glidein activity ===
```