# **SGE Roll: Users Guide**



Version 5.3 Edition



#### **SGE Roll: Users Guide :** Version 5.3 Edition

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# Preface

The SGE Roll installs and configures the SUN Grid Engine scheduler.

Please visit the SGE site<sup>1</sup> to learn more about their release and the individual software components.

# Notes

1. http://gridengine.sunsource.net/

# **Chapter 1. Overview**

#### Table 1-1. Summary

Name	sge
Version	5.3
Maintained By	Rocks Group
Architecture	i386, x86_64
Compatible with Rocks <sup>TM</sup>	5.3

#### Table 1-2. Roll Compatibility

Roll	Requires a	Optional b	Conflicts
alpha		X	
area51		X	
base	X		
bio		X	
condor		X	
ganglia		X	
grid		X	
hpc	X		
java		X	
kernel	X		
os (disk 1)	X		
os (disk 2)	X		
os (disk 3)		X	
os (disk 4)		X	
os (disk 5)		X	
os (disk 6)		X	
os (disk 7)		X	
pbs			X
service-pack		X	
sge	X		
viz		X	
web-server		X	
xen		X	

Roll	Requires a	Optional b	Conflicts			
Notes:						
a. You may also substitute your own OS CDs for the Rocks <sup>™</sup> OS Roll CDs. In this case you must use all the CDs						
from your distribution and not use any of the Rocks <sup>TM</sup> OS Roll CDs.						
h Only Dolla that have had	n warified as commotible with	this Doll and listed Other Do	Ile will likely weath but have			

b. Only Rolls that have been verified as compatible with this Roll are listed. Other Rolls will likely work, but have not been tested by the maintainer of this Roll.

# **Chapter 2. Installing**

# 2.1. On a New Server

The sge Roll should be installed during the initial installation of your server (or cluster). This procedure is documented in section 1.2 of the Rocks<sup>TM</sup> usersguide. You should select the sge Roll from the list of available rolls when you see a screen that is similar to the one below.

	Welcome to R			•	ROCKS
Selected Rolls		Selected	Roll Name	Version	Arch
		~	base	4.2	x86_64
Roll Name Version Arch		~	hpc	4.2	x86_64
kernel 4.2 x86_64		<b>&gt;</b>	web-server	4.2	x86_64
			Sub	mit	

# 2.2. On an Existing Server

The sge Roll may not be installed on an already existing server. The only supported method of installation is to install the Roll at the time of the server installation.

# **Chapter 3. Using**

## 3.1. How to use SGE

This section tells you how to get started using Sun Grid Engine (SGE). SGE is a distributed resource management software and it allows the resources within the cluster (cpu time, software, licenses etc) to be utilized effectively. Also, the SGE Roll sets up Sun Grid Engine such that NFS is not needed for it's operation. This provides a more scalable setup but it does mean that we will lose the high availability benefits that a SGE with NFS setup offers. Another thing that the Roll does is that that generic queues are setup automatically the moment new nodes are being integrated within the Rocks cluster and booted up.

## 3.2. Submitting Batch Jobs to SGE

Batch jobs are submitted to SGE via scripts. Here is an example of a serial job script, sleep.sh<sup>1</sup>. It basically executes the sleep command.

```
[sysadm1@frontend-0 sysadm1]$ cat sleep.sh
#!/bin/bash
#
#$ -cwd
#$ -j y
#$ -S /bin/bash
#
date
sleep 10
date
```



Entries which start with #\$ will be treated as SGE options.

- -cwd means to execute the job for the current working directory.
- -j y means to merge the standard error stream into the standard output stream instead of having two separate error and output streams.
- -S /bin/bash specifies the interpreting shell for this job to be the Bash shell.

#### To submit this serial job script, you should use the qsub command.

```
[sysadm1@frontend-0 sysadm1]$ qsub sleep.sh
your job 16 ("sleep.sh") has been submitted
```

Next, we'll submit a parallel job. First, let's get and compile a test MPI program. As a non-root user, execute:

\$ cd \$HOME
\$ mkdir test

```
$ cd test
$ cp /opt/mpi-tests/src/*.c .
$ cp /opt/mpi-tests/src/Makefile .
$ make
```

Now we'll create an SGE submission script for *mpi-ring*. The program *mpi-ring* sends a 1 MB message in a ring between all the processes of an MPI job. Process 0 sends a 1 MB message to process 1, then process 1 send a 1 MB message to process 2, etc. Create a file named <code>\$HOME/test/mpi-ring.qsub</code> and put the following in it:

```
#!/bin/bash
#
#$ -cwd
#$ -j y
#$ -S /bin/bash
#
```

/opt/openmpi/bin/mpirun -np \$NSLOTS \$HOME/test/mpi-ring

The command to submit a MPI parallel job script is similar to submitting a serial job script but you will need to use the -pe orte N. N refers to the number of processes that you want to allocate to the MPI program. Here's an example of submitting a job that will use 2 processors:

\$ qsub -pe orte 2 mpi-ring.qsub

When the job completes, the job's output will be in the file mpi-ring.qsub.o\*. Error messages pertaining to the job will be in mpi-ring.qsub.po\*.

To run the job on more processors, just change the number supplied to the -pe orte flag. Here's how to run the job on 16 processors:

\$ qsub -pe orte 16 mpi-ring.qsub

If you need to delete an already submitted job, you can use **qdel** given it's job id. Here's an example of deleting a fluent job under SGE:

Although the example job scripts are bash scripts, SGE can also accept other types of shell scripts. It is trivial to wrap serial programs into a SGE job script. Similarly, for MPI parallel jobs, you just need to use the correct **mpirun** launcher and to also add in the SGE variable, *SNSLOTS* within the job script. For other parallel jobs other than MPI, a Parallel Environment or PE needs to be defined. This is covered within the SGE documentation found on Sun's web site.

#### 3.3. Monitoring SGE Jobs

To monitor jobs under SGE, use the **qstat** command. When executed with no arguments, it will display a summarized list of jobs

[sysadm]	1@frontend-0 sysa	dm1]\$ qstat					
job-ID	prior name	user	state	submit/start at	queue	master	ja-task-ID
20	0 sleep.sh	sysadm1	t	12/23/2003 23:22:09	frontend-0	MASTER	
21	0 sleep.sh	sysadm1	t	12/23/2003 23:22:09	frontend-0	MASTER	
22	0 sleep.sh	sysadml	dm	12/23/2003 23:22:06			

Use **qstat** -f to display a more detailed list of jobs within SGE.

[sysadm1@fro queuename	ntend-0 s	sysadm1 qtype	l]\$ qstat - used/tot.	-f load_av	g arch	states	
comp-pvfs-0-	0.q	BIP	0/2	0.18	glinux		
comp-pvfs-0-	1.q	BIP	0/2	0.00	glinux		
comp-pvfs-0-	2.q	BIP	0/2	0.05	glinux		
frontend-0.q 23 24	0 sleep.: 0 sleep.:	BIP sh sy sh sy	2/2 ysadm1 ysadm1	0.00 t t	glinux 12/23/2003 12/23/2003	23:23:40 23:23:40	MASTER MASTER

\*\*\*\*\*\*\*\*\*\*

You can also use **qstat** to query the status of a job, given it's job id. For this, you would use the -j N option where N would be the job id.

[sysadm1@frontend-0 sysadm1]	]\$ qsub -pe mpich 1 single-xhpl.sh
your job 28 ("single-xhpl.sh	n") has been submitted
[sysadm1@frontend-0 sysadm1]	]\$ qstat -j 28
job_number:	28
exec_file:	job_scripts/28
submission_time:	Wed Dec 24 01:00:59 2003
owner:	sysadm1
uid:	502
group:	sysadm1
gid:	502
sge_o_home:	/home/sysadm1
sge_o_log_name:	sysadm1
sge_o_path:	<pre>/opt/sge/bin/glinux:/usr/kerberos/bin:/usr/local/bin:/bin:/usr/</pre>
sge_o_mail:	/var/spool/mail/sysadm1
sge_o_shell:	/bin/bash
sge_o_workdir:	/home/sysadm1
sge_o_host:	frontend-0
account:	sge

```
/home/sysadm1
cwd:
                           /tmp_mnt/ * * /
path aliases:
merge:
                           У
                           sysadm1@frontend-0.public
mail_list:
notify:
                          FALSE
                          single-xhpl.sh
job_name:
                          /bin/bash
shell_list:
script_file:
                           single-xhpl.sh
parallel environment: mpich range: 1
                           queue "comp-pvfs-0-1.q" dropped because it is temporarily not available
scheduling info:
                           queue "comp-pvfs-0-2.q" dropped because it is temporarily not available
                            queue "comp-pvfs-0-0.q" dropped because it is temporarily not available
```

#### 3.4. Managing SGE queues

To display a list of queues within the Rocks cluster, use qconf -sql.

```
[sysadm1@frontend-0 sysadm1]$ qconf -sql
comp-pvfs-0-0.q
comp-pvfs-0-1.q
comp-pvfs-0-2.q
frontend-0.q
```

If there is a need to disable a particular queue for some reason, e.g scheduling that node for maintenance, use **qmod** -**d**  $\mathbf{Q}$  where Q is the queue name. You will need to be a SGE manager in order to disable a queue like the root account. You can also use wildcards to select a particular range of queues.

```
[sysadm1@frontend-0 sysadm1]$ qstat -f
queuename
    qtype used/tot. load_avg arch
                         states
_____
comp-pvfs-0-0.q BIP 0/2 0.10 glinux
 _____
comp-pvfs-0-1.q BIP 0/2 0.58
                    glinux
_____
        BIP 0/2 0.02 glinux
comp-pvfs-0-2.q
_____
frontend-0.q BIP 0/2
                0.01 glinux
[sysadm1@frontend-0 sysadm1]$ su -
Password:
[root@frontend-0 root] # qmod -d comp-pvfs-0-0.q
Queue "comp-pvfs-0-0.q" has been disabled by root@frontend-0.local
[root@frontend-0 root]# qstat -f
     qtype used/tot. load_avg arch
queuename
                         states
_____
        BIP 0/2
                0.10
comp-pvfs-0-0.q
                     qlinux
                          d
comp-pvfs-0-1.q BIP 0/2 0.58 glinux
_____
comp-pvfs-0-2.q BIP 0/2 0.02 glinux
_____
```

frontend-0.q BIP 0/2 0.01 glinux

To enable back the queue, you can use **qmod -e**  $\mathbf{Q}$ . Here is an example of Q being specified as range of queues via wildcards.

[root@frontend-0 root	:]# qmc	od -e comp-	-pvfs-*					
Queue "comp-pvfs-0-0.	.q" has	s been enak	oled by ro	oot@fronter	nd-0.local			
root - queue "comp-pvfs-0-1.q" is already enabled								
root - queue "comp-py	∕fs-0-2	2.q" is alu	ceady enab	oled				
[root@frontend-0 root	z]# qst	tat -f						
queuename	qtype	used/tot.	load_avg	arch	states			
comp-pvfs-0-0.q	BIP	0/2	0.10	glinux				
comp-pvfs-0-1.q	BIP	0/2	0.58	glinux				
comp-pvfs-0-2.q	BIP	0/2	0.02	glinux				
frontend-0.q	BIP	0/2	0.01	glinux				

For more information in using SGE, please refer to the SGE documentation and the man pages.

## Notes

1. examples/sleep.sh

# **Appendix A. Rocks Copyright**

Rocks(r) www.rocksclusters.org version 5.2 (Chimichanga)

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## **B.1. Sun Grid Engine**

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#### **Notes**

1. http://cvs.rocksclusters.org