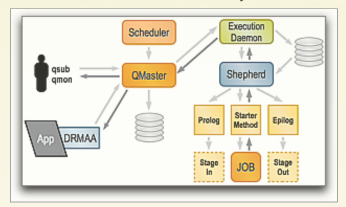
ACT	CMD.	Switch	
SHOW	qconf	-sss	
TERMINATE	qconf	-ks	
MODIFY	qconf	-msconf	
SHOW	qconf	-ssconf	
ADD NODE	qconf	-astnode path	
Format: / <path>=<shares> path is Xpath-style with "/" as root node</shares></path>			
CREATE	qconf	-astree	
DELETE	qconf	-dstree	
MODIFY	qconf	-sstree	
SHOW	qconf	-shgrpl	
CREATE	qconf	-as name	
DELETE	qconf	-ds name	
SHOW	qconf	-ss	
CREATE	qconf	-auser	
DELETE	qconf	-duser name	
MODIFY	qconf	-dq name	
SHOW	qconf	-usq name	
LIST	qconf	-suserl	
CREATE	qconf	-au user_name list_name	
Note: If user list does not exist it will be created automatically			
DELETE	qconf	-dul list_name	
DELETE USER	qconf	-du user_name list_name	
Modify	qconf	-mu list_name	
SHOW	qconf	-su list_name	
LIST	qconf	-sul	
SEE "USER LIST"			
	SHOW TERMINATE MODIFY SHOW ADD NODE Format: /< Xpath-styll CREATE DELETE MODIFY SHOW CREATE DELETE MODIFY SHOW LIST CREATE Note: If will be belete USER MODIFY SHOW	SHOW QCONF TERMINATE QCONF TERMINATE QCONF MODIFY QCONF SHOW QCONF ADD NODE QCONF Format: / <path>=<sh xpath="">=<sh xpath="">=<sh "="" create="" delete="" modify="" q<="" qconf="" show="" td="" with="" xpath-style=""></sh></sh></sh></path>	

Daemons & Job Life Cycle



GRAPHIC SOURCE: DANIEL TEMPLETON

- Jobs are submitted from submit hosts or via DRMAA API
- 2. User identity, current working directory, paths and environment values captured if available
- 3. Qmaster host receives job request, places entry in spool database and notifies the scheduler
- 4. Scheduler attempts to place job in best possible job slot. If the job can be placed during the current scheduling interval, the chosen queue instance name is returned to the qmaster daemon. If job can not be placed it remains on the pending task list.
- 5. Qmaster host receives queue instance name from the scheduler and dispatches job to the execution daemon running on the remote host.
- The remote Execution daemon spawns a shepherd process to manage the job. The shepherd performs a setuid operation to effectively "become" the job submitter
- 7. Shepherd sets up job, including paths, cwd and environment variables recorded at submission time. The shepherd starts the job, monitors resource usage data and exit status. Shepherd also performs post-job cleanup tasks.
- 8. Exit status & accounting data are passed back to execution daemon which then passes the info back to the Qmaster.

Grid Engine 6.1 Quick Reference

This tri-fold brochure was created for BioTeam customers by reformatting the information contained in Dan Templeton's "SGE_Cheat_Sheet.pdf." Feel free to copy, publish and redistribute. Suggestions for improvements should be sent to chris@bioteam.net

ADDITIONAL RESOURCES http://gridengine.sunsource.net MAIL LISTS HOWTOS MANPAGES ADMIN & BLOG WIKI USER GUIDES



Alphabetical Reference by Target

TARGET	ACT	Смд.	SWITCH
ACL	SEE "USER LIST"		
ADMIN HOST	CREATE	qconf	-ah name
	DELETE	qconf	-dh name
	LIST	qconf	-sh
ADVANCE	CREATE	qrsub	(SEE MANPAGE)
RESERVATION	DELETE	qrdel	res_id
	SHOW	qrstat	-ar ar_id
	LIST	qrstat	
CALENDAR	CREATE	qconf	-acal name
	DELETE	qconf	-dcal name
	MODIFY	qconf	-mcal name
	SHOW	qconf	-scal name
	LIST	qconf	-scall
CHECKPOINT	CREATE	qconf	-ackpt name
ENVIRONMENT	DELETE	qconf	-dckpt name
	MODIFY	qconf	-mckpt name
	SHOW	qconf	-sckpt name
	LIST	qconf	-sckptl
COMPLEX	CREATE	qconf	-mc
ENIRY	DELETE	qconf	-mc
	MODIFY	qconf	-mc
	SHOW	qconf	-sc
CONSUMABLE	S	EE "COMPL	
DEPARTMENT EVENT CLIENT	SHOW LIST	SEE "USE qconf	-secl
	STOP		1
EXEC HOST			-ke name
EXEC HOST	CREATE	_	-ae <config></config>
CONFIG		qconf	o import as template
	DELETE	qconf	-de name global
	MODIFY	qconf	-me name global
	SHOW	qconf	-se name global
	LIST	qconf	-sel
		deour	PCT

TARGET	ACT	Смр.	SWITCH	
GLOBAL EXEC HOST CONFIG	SEE "EXEC HOST CONFIG"			
GLOBAL HOST CONFIG	SEE "HOST CONFIG"			
HOST CONFIG	CREATE	qconf	-aconf name	
CONFIG	DELETE	qconf	-dconf name	
	MODIFY	qconf	-mconf [name]	
	SHOW	qconf	-sconf [name]	
	LIST	qconf	-sconfl	
	Note: The "global" host configuration can not be deleted. If [name] not provided, SGE assumes "global".			
Llocz	CDEATE			
HOST GROUP	CREATE	qconf	-ahgrp @name	
	DELETE	qconf	-dhgrp @name	
	MODIFY	qconf	-mhrgp @name	
	SHOW	qconf	-shgrp @name	
	LIST	qconf	-shgrpl	
Јов	ALTER	qalter	(SEE MANPAGE)	
	CLEAR ERROR	qmod	-cj jobID	
	HOLD	qalter	-h u jobID	
	HOLD	qhold	-h u jobID	
	RELEASE	qrls	-h n jobID	
	RESCHEDULE	qmod	-rj <i>jobID</i>	
	SHOW	qstat	-j jobID	
	Note: In most cases, job name and wildcard ('*') patterns can be used in place of jobID			
	LIST	qstat		
	SUBMIT	qrsh	(SEE MANPAGE)	
	SUBMIT	qsub	(SEE MANPAGE)	
	SUSPEND	qmod	-sj jobID	
	TERMINATE	qdel	jobID	
MANACER /	CREATE	qconf	-am name	
MANAGER / OPERATOR	DELETE	qconf	-dm name	
	LIST	qconf	-sm	
	Note: substitute "-ao, -do and -so" for operator specific create/delete/list actions.			

TARGET	ACT	Смд.	Switch
PARALLEL ENVIRONMENT ("PE")	CREATE	qconf	-ahgrp @name
	DELETE	qconf	-dhgrp @name
()	Modify	qconf	-mhrgp @name
	SHOW	qconf	-shgrp @name
	LIST	qconf	-shgrpl
PROJECT	CREATE	qconf	-aprj <i>name</i>
	DELETE	qconf	-dprj name
	MODIFY	qconf	-mprj <i>name</i>
	SHOW	qconf	-sprj name
	LIST	qconf	-sprjl
QMASTER	STOP / TERMINATE	qconf	-km
QUEUE	CLEAR ERROR	qmod	-cq name '*'
	CREATE	qconf	-aq name
	DELETE	qconf	-dq name
	MODIFY	qconf	-mq name
	RESUME	qmod	-usq name
	SHOW	qconf	-sq [name]
	-sq used without [name] prints default template		
	LIST	qstat	-f -u '*'
	LIST	qselect	
	LIST	qconf	-sql
	SUSPEND	qmod	-sq name
RESOURCE	SEE "COMPLEX ENTRY"		
RESOURCE	CREATE	qconf	-arqs [name]
QUOTA SET	DELETE	qconf	-drqs name
	MODIFY	qconf	-mrqs name
	SHOW	qconf	-srqs [name]
	LIST SETS	qconf	-srqsl
	SHOW	qquota	

Continued on reverse ...