

Action	Target	Command	Switch	Notes
Create	Admin Host	qconf	-ah name	If a name is given, it's treated as an already existing host configuration to copy
	Calendar		-acal name	
	Checkpointing Environment		-ackpt name	
	Complex Variable		-mc	
	Execution Host Configuration		-ae [config_to_copy]	
	Host Configuration		-aconf name	
	Host Group		-ahgrp @name	
	Manager		-am name	
	Operator		-ao name	
	Parallel Environment		-ap name	
	Project		-aprpj	
	Queue		-aq name	
	Resource Quota Set		-arqs [name]	
	Share Tree		-astree	
	Submit Host		-as name	
	User		-auser	
	User List		-au user_name list_name	
Delete	Admin Host	-dh name	The host configuration named "global" cannot be deleted	
	Calendar	-dcal name		
	Checkpointing Environment	-dckpt name		
	Complex Variable	-mc		
	Execution Host Configuration	-de name		
	Host Configuration	-dconf name		
	Host Group	-dhgrp @name		
	Manager	-dm name		
	Operator	-do name		
	Parallel Environment	-dp name		
	Project	-dprj name		
	Queue	-dq name		
	Resource Quota Set	-drqs name		
	Submit Host	-ds name		
	Share Tree	-dstree		
	User	-duser name		
	User List	-dul list_name		
User From User List	-du user_name list_name			
Modify	Calendar	-mcal name	If a name is not given, the name is assumed to be "global"	
	Checkpointing Environment	-mckpt name		
	Complex Variable	-mc		
	Execution Host Configuration	-me name		
	Host Configuration	-mconf [name]		
	Host Group	-mhgrp @name		

Modify	Parallel Environment	qconf	-mp name		
	Project		-mprj name		
	Queue		-mq name		
	Resource Quota Set		-mrqs name		
	Scheduler Configuration		-msconf		
	Share Tree		-mstree		
	User		-muser name		
	User List		-mu list_name		
	User In User List		-au user_name list_name		
Show	Calendar	qconf	-scal name	If a name is not given, the name is assumed to be "global"	
	Checkpointing Environment		-sckpt name		
	Execution Host Configuration		-se name		
	Host Configuration		-sconf [name]		
	Host Group		-shgrp @name		
	Parallel Environment		-sp name		
	Project		-sprj name		
	Queue		-sq [name]		If a name is not given, the default queue template is printed
	Resource Quota Set		-srqs [name]		If a name is not given, all resource quota sets are printed
	Schduler		-sss		
	Scheduler Configuration		-ssconf		
	Share Tree		-sstree		
	User		-suser name		
	User List		-su list_name		
Show List	Admin Host	qconf	-sh		
	Calendar		-scall		
	Checkpointing Environment		-sckptl		
	Complex Variable		-sc		
	Event Client		-secl		
	Execution Host Configuration		-sel		
	Host Configuration		-sconfl		
	Host Group		-shgrpl		
	Manager		-sm		
	Operator		-so		
	Parallel Environment		-spl		
	Project		-sprjl		
	Queue		-sql		
	Resource Quota Set		-srqsl		
	Submit Host		-ss		
	User		-suserl		
	User List		-sul		
Terminate	Execution Host		-ke name	If name is "all", all execution hosts will be killed	

Sheet1

Terminate	Job	qdel	job_id	The given job id can also be a job name or a wildcard pattern
	Qmaster	qconf	-km	
	Scheduler		-ks	
Alter	Job	qalter	see man page	
Reschedule	Job	qmod	-rj job_id	The given job id can also be a job name or a wildcard pattern
Suspend	Job		-sj job_id	The given job id can also be a job name or a wildcard pattern
	Queue		-sq name	
Release	Job		-usj job_id	The given job id can also be a job name or a wildcard pattern
	Queue		-usq name	
Clear Error	Job		-cj job_id	The given job id can also be a job name or a wildcard pattern
	Queue	-cq name		
Hold	Job	qalter	-h u job_id	The given job id can also be a job name or a wildcard pattern
		qhold	-h u job_id	The given job id can also be a job name or a wildcard pattern
Release	Job	qalter	-h n job_id	The given job id can also be a job name or a wildcard pattern
		qrls	job_id	The given job id can also be a job name or a wildcard pattern
Submit	Job	qsub	see man page	
		qrsh	see man page	