qbblock

[Description][Usage][Options][Notes][Examples][See Also]

Description

qbblock requests the Supervisor to suspend a job by immediately killing it, and marking it as blocked. This will effectively stop a job and place it in an idle state to be requeued or killed later.

Usage

qbblock [options] joblD... | 0

where JobID is one or more job IDs, and 0 is a wild card token representing all the user's jobs.

Options

Option	Description
work	Block work (default: on)
subjob	Block subjobs (default: on)
running	Block running jobs
pending	Block pending jobs
workrunning	Block running work
workpending	Block pending work
subjobrunning	Block running subjob
subjobpending	Block pending subjob
user string	Block jobs for user string
type stringprototype string	Block jobs with string type
status string	Block jobs with string status (ex. pending)
name string	Block jobs with string name
kind string	Block jobs of string kind
pid int	Block jobs with process ID int
pgrp int	Block jobs in int process group
priority int	Block jobs with int priority
cluster string	Block jobs in string cluster
cpus int	Block jobs with a total of int subjobs
xml	Output in XML format
help	Command help
version	Command version

Notes

This command only works on jobs which are considered active. Jobs which have already completed will be ignored. (ex. complete, killed, failed)

In order to kill jobs, the user must have either of the following qube privileges:

- block
- admin

Refer to User Permissions or qbusers for more detail on the Qube! permission scheme

Examples

Block only subjob 12354.0:

% qbblock 12354.0

Block all subjobs in 12345:

% qbblock 12345

Block all of user anthony's jobs:

% qbblock --user anthony 0

Block all of user anthony's jobs which are running:

% qbblock --running --user anthony 0

Block only the jobs which are pending in the list of jobs 11234, 1235, and subjob 1236.0:

% qbblock --pending 11234 1235 1236.0

See Also

qbunblock