

qbjobs

[[Description](#)] [[Usage](#)] [[Options](#)] [[Examples](#)] [[Notes](#)] [[See Also](#)]

Description

qbjobs displays a list of currently active jobs in the Qube queueing system software.

Usage

```
qbjobs [options] [JobID...][0]
```

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

With no arguments, **qbjobs** only lists the current user's jobs.

Options

Option	Description
--waiting	Display waiting jobs
--pending	Display pending jobs
--suspended	Display suspended jobs
--blocked	Display blocked jobs
--running	Display running jobs
--failed	Display failed jobs
--killed	Display killed jobs
--complete	Display complete jobs
--done	Display done (complete,failed,killed) jobs
--active	Display active (pending,running,blocked) jobs
--flags <i>string</i> ...	Display jobs which have <i>string</i> flags enabled
--user <i>string</i>	Display jobs for the user login <i>string</i>
--cluster <i>string</i>	Display jobs with cluster <i>string</i>
--name <i>string</i>	Display jobs with <i>string</i> name
--label <i>string</i>	Display jobs with <i>string</i> label
type <i>string</i> --prototype <i>string</i>	Display jobs with <i>string</i> type
--kind <i>string</i>	Display jobs with <i>string</i> kind
--priority <i>int</i>	Display jobs with <i>int</i> priority
--pgrp <i>int</i>	Display jobs with <i>int</i> pgrp ID
--pid <i>int</i>	Display jobs with <i>int</i> pid
--expression < <i>exp</i> >	Display jobs which satisfy expression < <i>exp</i> > (ex. "id < 1000") See details
--status	Display the subjob and agenda status
--times	Display the start/complete times
--reverse	Reverse the sort order of the jobs

--password	Display encrypted password
--sortby <i>string</i>	Sort the jobs by <i>string</i> field
--long	Display jobs with additional detail
--data	Display jobs with data/package information
--delimit <i>char</i>	Format output using the <i>char</i> delimiter
--xml	Output in XML format
--help	Command help
--version	Command version

Examples

Notes

With no arguments, **qjobs** only lists the current user's jobs.

See Also