

# qbtop

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

## Description

**qbtop** requests the Supervisor to move a job/jobs to the top relative to other jobs having the same priority.

## Usage

```
qbtop [options] jobID... | 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
--running	Top running jobs
--pending	Top pending jobs
--blocked	Top blocked jobs
--user <i>string</i>	Top jobs for user <i>string</i>
--type <i>string</i> --prototype <i>string</i>	Top jobs with <i>string</i> type
--status <i>string</i>	Top jobs with <i>string</i> status (ex. pending)
--name <i>string</i>	Top jobs with <i>string</i> name
--kind <i>string</i>	Top jobs of <i>string</i> kind
--pid <i>int</i>	Top jobs with process ID <i>int</i>
--pgrp <i>int</i>	Top jobs in <i>int</i> process group
--priority <i>int</i>	Top jobs with <i>int</i> priority
--cluster <i>string</i>	Top jobs in <i>string</i> cluster
--cpus <i>int</i>	Top jobs with a total of <i>int</i> subjobs
--xml	Output in XML format
--help	Command help
--version	Command version

## Notes

## Examples

Move all subjobs in 12345:

```
% qbtop 12345
```

Move all of user anthony's jobs:

```
% qbtop --user anthony 0
```

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

```
% qbtop --running --user anthony 0
```

## See also

[qbmodify](#)

[qbbottom](#)