

qbretry

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

Description

qbretry moves a job to [pending](#) from one of the following states:

- failed
- complete
- killed

Usage

```
qbretry [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
--work	Retry work (default: on)
--subjob	Retry subjobs (default: on)
--running	Retry running jobs
--complete	Retry complete jobs
--failed	Retry failed jobs
--killed	Retry killed jobs
--done	Retry done (complete, killed, failed) jobs
--workcomplete	Retry complete work
--workfailed	Retry failed work
--workkilled	Retry killed work
--workdone	Retry done (complete, killed, failed) work
--subjobcomplete	Retry complete subjobs
--subjobfailed	Retry failed subjobs
--subjobkilled	Retry killed subjobs
--subjobdone	Retry done (complete, killed, failed) subjobs
--user <i>string</i>	Retry jobs for user <i>string</i>
--type <i>string</i> --prototype <i>string</i>	Retry jobs with <i>string</i> type
--status <i>string</i>	Retry jobs with <i>string</i> status (ex. pending)
--name <i>string</i>	Retry jobs with <i>string</i> name
--kind <i>string</i>	Retry jobs of <i>string</i> kind
--pid <i>int</i>	Retry jobs with process ID <i>int</i>
--pgrp <i>int</i>	Retry jobs in <i>int</i> process group
--priority <i>int</i>	Retry jobs with <i>int</i> priority

<code>--cluster <i>string</i></code>	Retry jobs in <i>string</i> cluster
<code>--cpus <i>int</i></code>	Retry jobs with a total of <i>int</i> subjobs
<code>--xml</code>	Output in XML format
<code>--help</code>	Command help
<code>--version</code>	Command version

Notes

Examples

Retry only subjob 12354.0:

```
% qbretry 12354.0
```

Retry all subjobs in 12345:

```
% qbretry 12345
```

Retry all of user anthony's jobs:

```
% qbretry --user anthony 0
```

See also