

# qblock

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

## Description

**qblock** locks the available job slots on a Qube! Worker.

## Usage

`qblock [options] hostname...`

where *hostname* is the name of the host to be locked. It can be followed by 0 or more *hostnames*.

## Options

Switch	Description
<code>--all</code>	lock all hosts
<code>--down</code>	lock down hosts
<code>--panic</code>	lock panicked hosts
<code>--active</code>	lock active hosts
<code>--cluster <i>string</i></code>	lock hosts in <i>string</i> cluster
<code>--group <i>string</i></code>	lock hosts in <i>string</i> group
<code>--resources <i>string</i></code>	lock hosts based upon requirements expression <i>string</i>
<code>--purge</code>	Immediately stop job processes running on Worker
<code>--lock</code>	Lock the Worker (default: on) ( <b>deprecated</b> and implied)
<code>--unlock</code>	Unlock the Worker ( <b>deprecated</b> : use <code>qbunlock</code> )
<code>--range <i>string</i></code>	Range <i>string</i> of CPU slots to lock/unlock
<code>--value</code>	Specify custom lock
<code>--file <i>string</i></code>	Use the lock in the specified <i>string</i> file
<code>--help</code>	Command help
<code>--version</code>	Command version

## Notes

## Examples

Locks host render01 CPU slots 0 and 1:

```
% qblock --range 0,1 --lock render01
```

Locks all host render01 CPUs:

```
% qblock render01
```

## See also

qbunlock