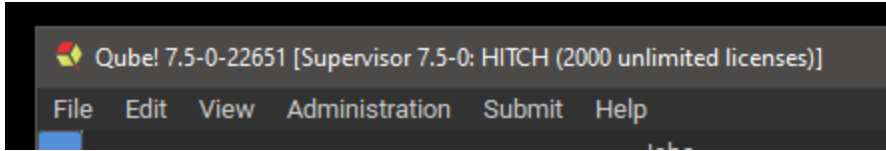


# Basic Installation Verification

## Verify Supervisor installation

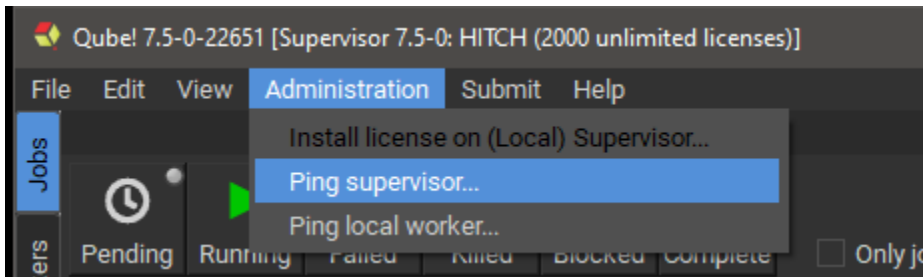
On the supervisor, start the Qube! US. It should connect to the supervisor service and show the supervisor hostname and license count in the UI title bar:



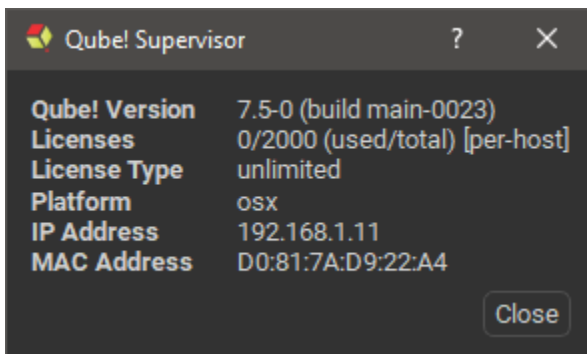
If you see 0 licenses you will need to install the licenses on the supervisor. See [License Installation](#) if you have a license key to install.

## Test the supervisor connectivity

Use the Qube! UI Administration menu to test the supervisor's network connectivity from the worker machine:



It should bring up a dialog:

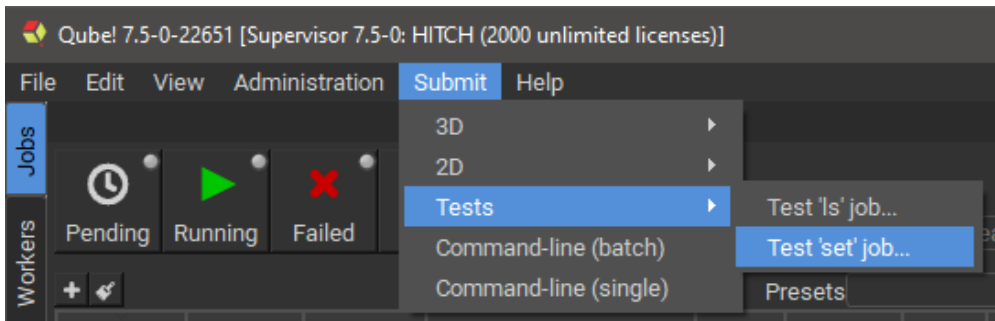


If you see this, your supervisor is up and running and responding to requests.

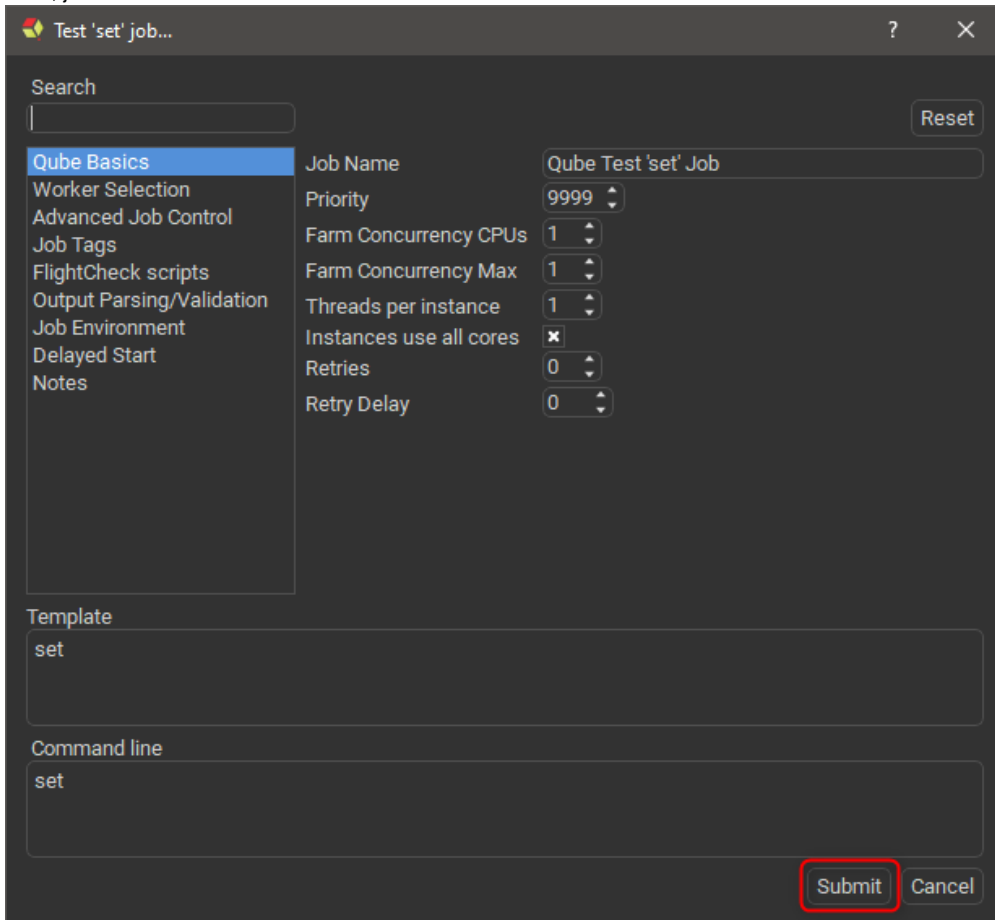
## Verify Worker installation:

The simplest test possible is to submit a job that simply runs the "set" command, which does nothing but print out the operating system's environment variables. You can see what it's expected to do by opening a cmd prompt on Windows or a Terminal on OS X and simply typing `set` and hitting `<Enter>`.

Start the Qube! UI, and select the Submit->Tests->Test 'set' job menu item.



Then, just click "Submit":



Go to the Jobs Panel in the Qube! UI, and you should see the job in the list (it will be named "Qube Test 'set' Job"). After a short period of time you should see the job in a "Complete" state.

The screenshot shows a 'Jobs' window with a toolbar at the top containing icons for Pending, Running, Failed, Killed, Blocked, and Complete. Below the toolbar is a search bar and a 'Presets' dropdown. The main area is a table of jobs.

ID	Progress	Status	Name	User	Priority	ETA	Submitted
17422	100%	complete	Qube Test 'set' Job	joe	9999	--	12/10/2020 10:12
17421	64%	blocked	Test Job	joe	9995	--	11/10/2020 6:30
17420	100%	complete		joe	9999	--	11/10/2020 12:16
17419	100%	complete		joe	9999	--	11/10/2020 12:16
17418	100%	complete		joe	9999	--	11/10/2020 12:16
17417	100%	complete		joe	9999	--	11/10/2020 12:16
17416	100%	complete		joe	9999	--	11/10/2020 12:16
17415	100%	complete	oinb_52k_001	joe	9999	--	10/10/2020 2:49
17414	100%	complete	Frames	joe	9999	--	9/10/2020 5:26 P
17413	100%	complete		joe	9999	--	9/10/2020 5:21 P

Note that the ID of your job will be different from the screenshot above.