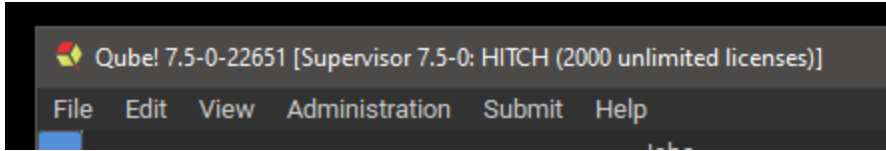


Basic Installation Verification

Verify Supervisor installation

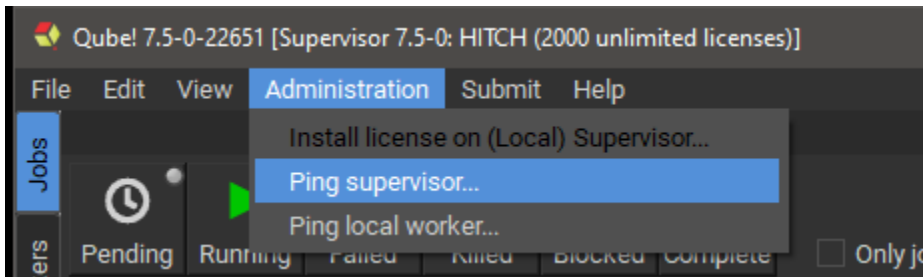
On the supervisor, start the Qube! US. It should connect to the supervisor service and show the supervisor hostname and license count in the UI title bar:



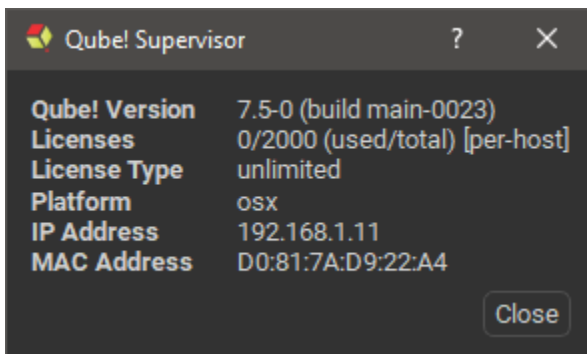
If you see 0 licenses you will need to install the licenses on the supervisor. See [License Installation](#) if you have a license key to install.

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:

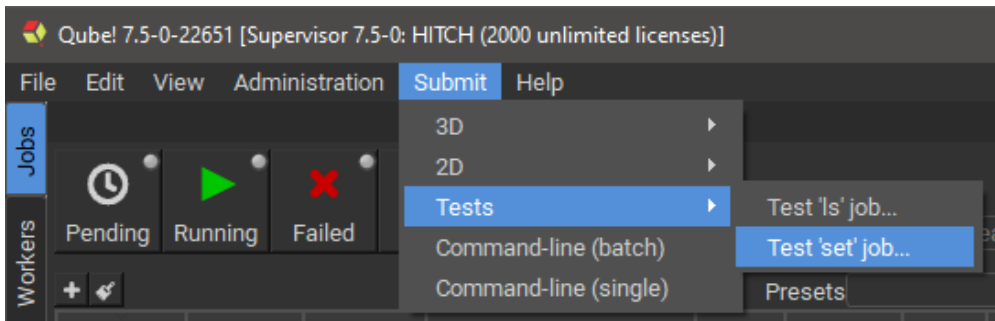


If you see this, your supervisor is up and running and responding to requests.

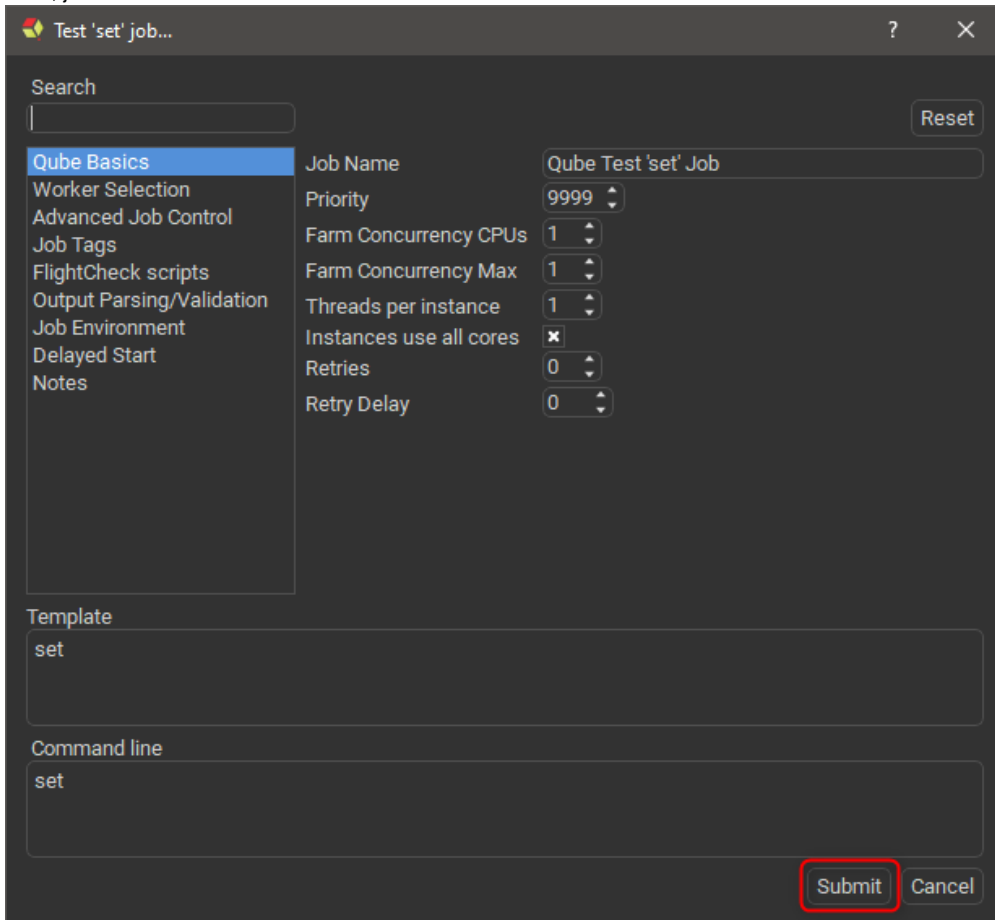
Verify Worker installation:

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.

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.