

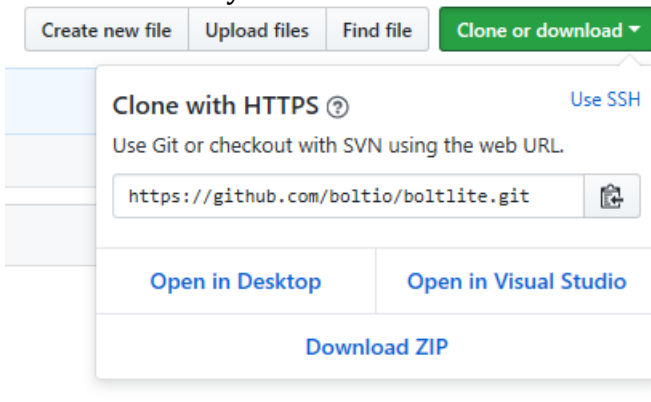


BOLT Lite Container Instructions




Bolt Lite Container Instructions

1. **docker pull boltio/boltlite:latest**

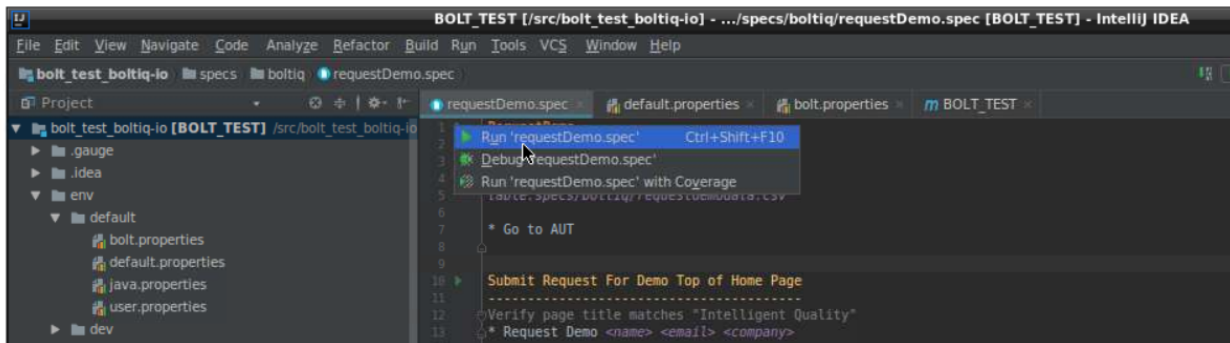
2. `docker run --name boltlite -v /home/bolt/code:/src -p 5901:5901 boltio/boltlite:latest`
3. edit the location `"/home/bolt/code/"` to a known local location or create the provided directory path
4. VNC into the container using your docker IP and port 5901
5. Goto your local volume location `/home/bolt/code`
6. Git Clone <https://github.com/boltio/boltlite.git> (you can also download ZIP and unzip contents your local volume location.



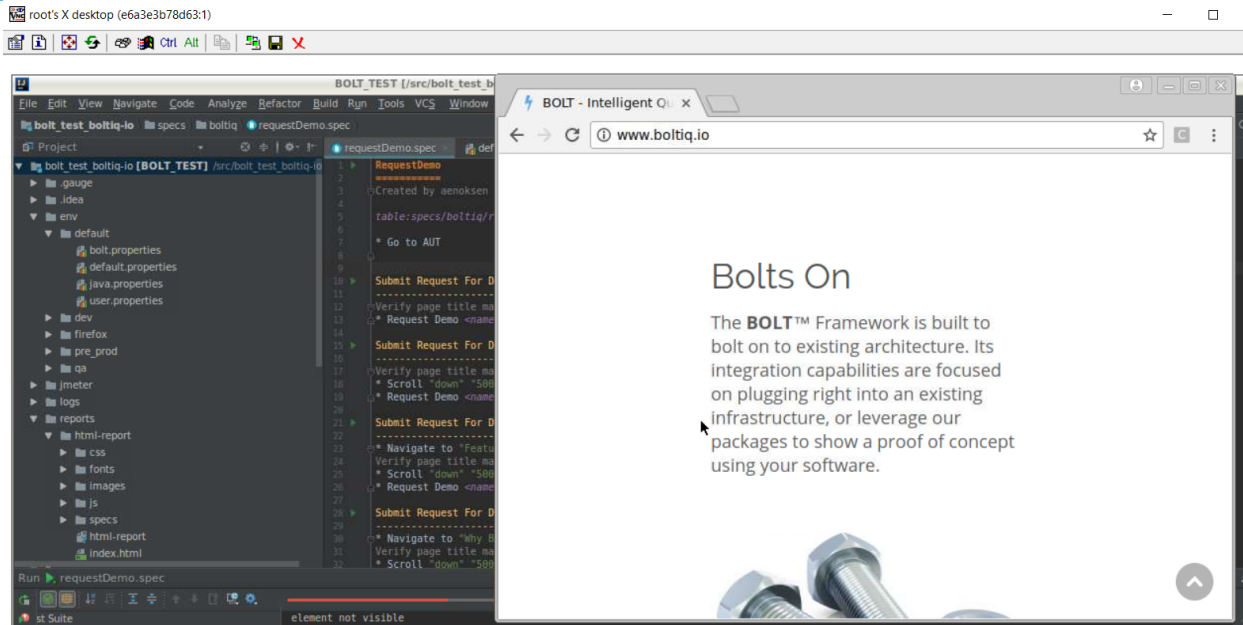
- a. Verify you have a bolt folder and a JAR file like this:

/home/myuser/code				
Name	Size	Changed	Rights	Owner
 ..		2/27/2018 5:51:53 PM	rw-rwxrwx	root
 bolt_test_boltio-io		3/1/2018 4:12:21 PM	rw-rwxrwx	root
 Bolt_Test_Lite_0.0.1.1.jar	84,639 KB	2/28/2018 5:59:01 PM	rw-rw-r--	swat

7. Open VNC and launch IntelliJ (The default VNC password is password)
8. The Bolt project will be loaded and indexed.
9. Open the Boltio spec and run it to verify working installation



10. Chrome Browser should open and run the SPEC



11. Your Bolt environment is set up and ready for you to use !!