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| **OBSERVATION** | **WHAT COULD BE IMPROVED** |
| * When setting up the rules for the EC2 at port 80, 8080 it was already set to TCP, when those are the customary ports for HTTP. At first, I was a little confused by that. * The argument for wget did not work for me. I must go to Jenkins homepage to use the installation instructions. * Jenkins was running on my EC2, and I was expecting to see input or dashboard screen * It only works from the web browser (localhost:8080) * The creation of the GitHub token and the time limited. * The placing the pem file on Jenkins. * I thought the build process stalled on me. All I saw was a tiny unfolding line. I figured it was the loading process. * I did not understand what I was supposed to at the Stage view. * The Elastic beanstalk (EB) process was not difficult, but I almost made a costly mistake in the termination process. * EB I was terminating from the Instance dashboard, and it kept recreating it. * I had to terminate EB from the EB screen. | * I think using the customary protocol(s) for the port(s) would enhance one training. * Installing Jenkins from its homepage * I did not understand why we could not install Jenkins from the EC2 rather than ssh in, other than for practice. * A stronger emphasis should be observing and documenting at the same time, because most people read instruction from the top down. * That part stating to document should be moved to the top of the page. |