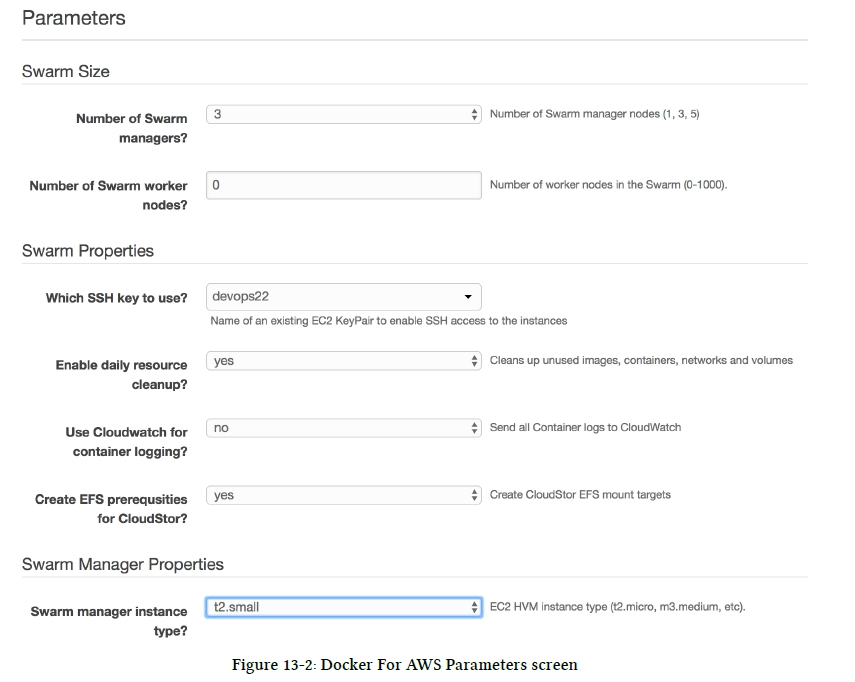
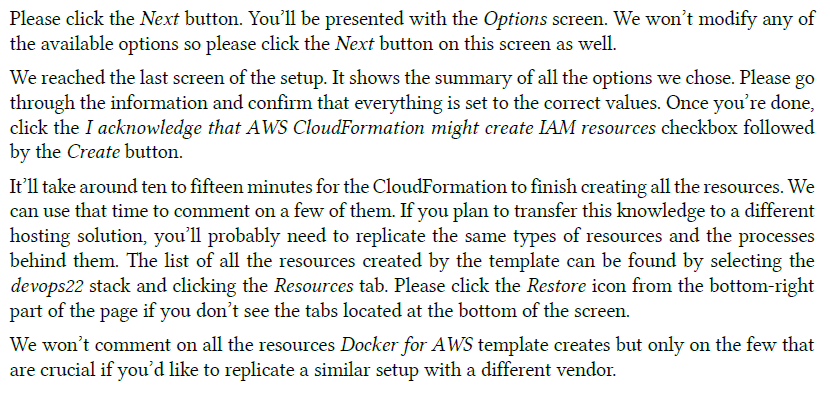
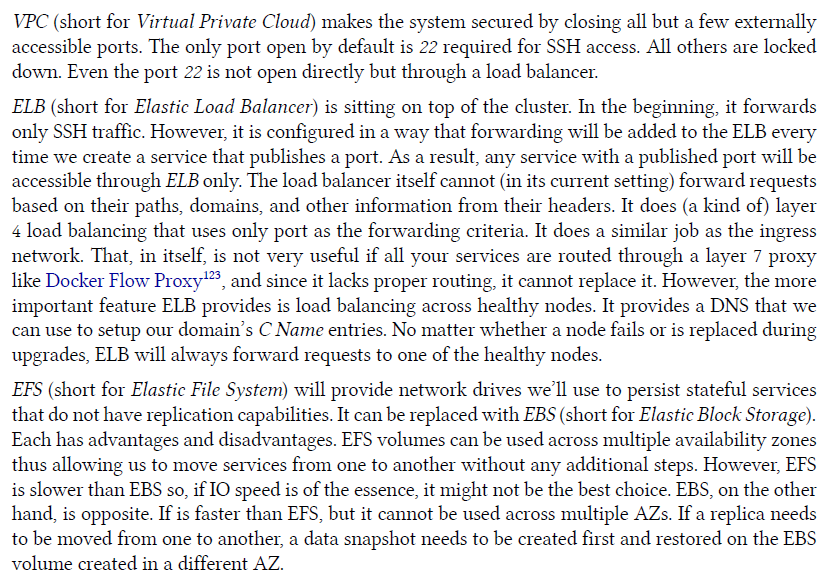
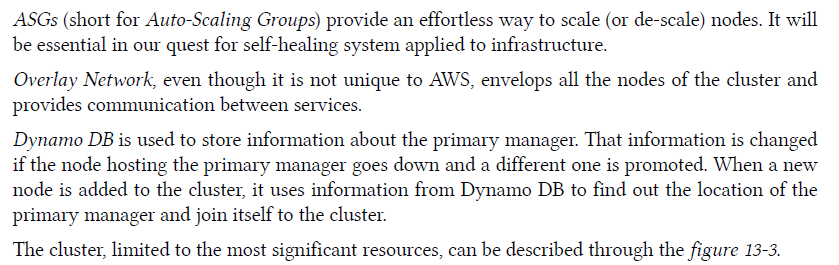


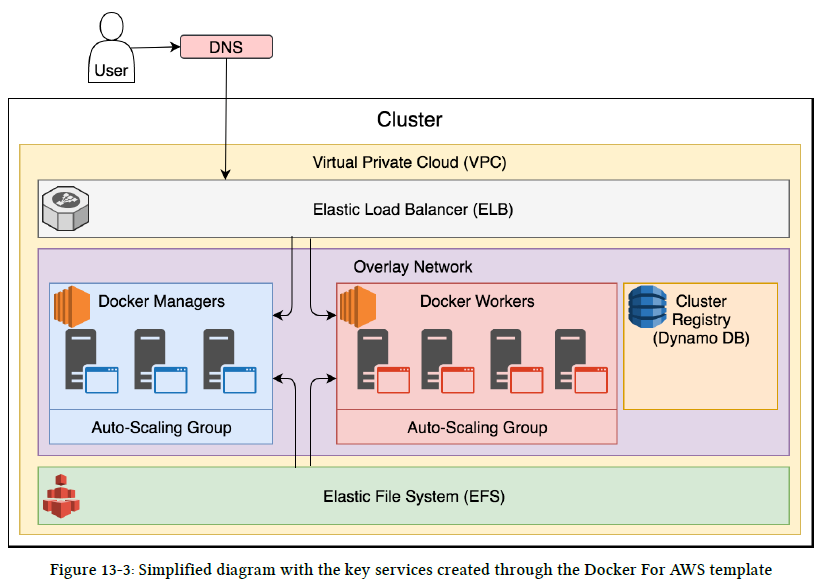
Bookish example

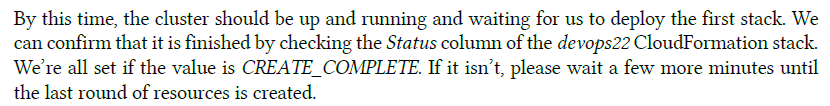


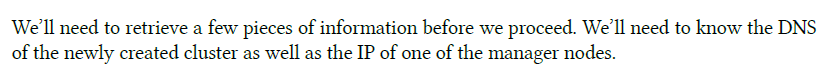


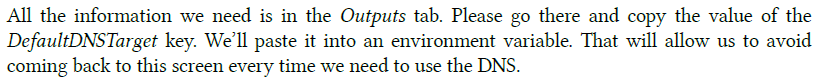




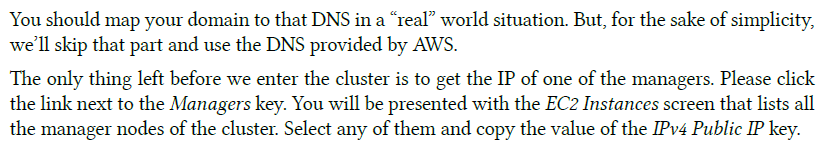


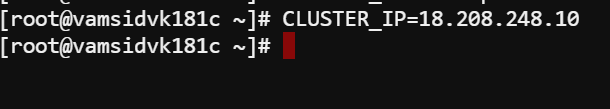


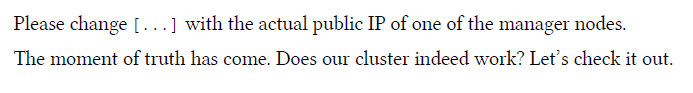


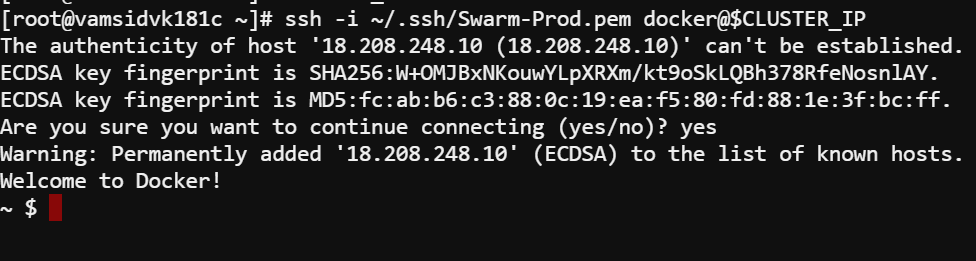


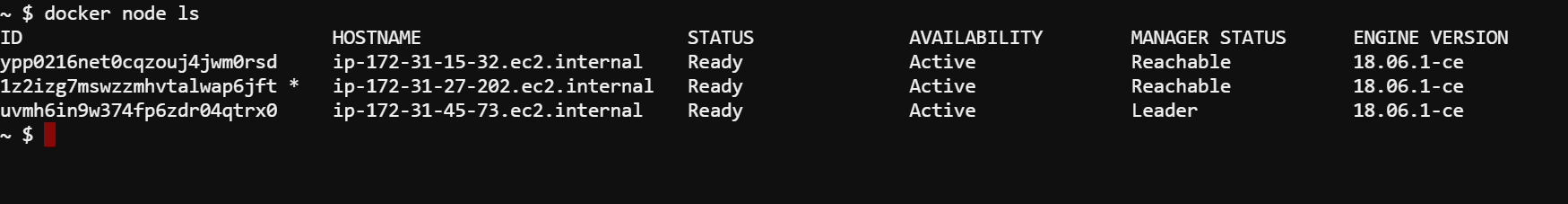


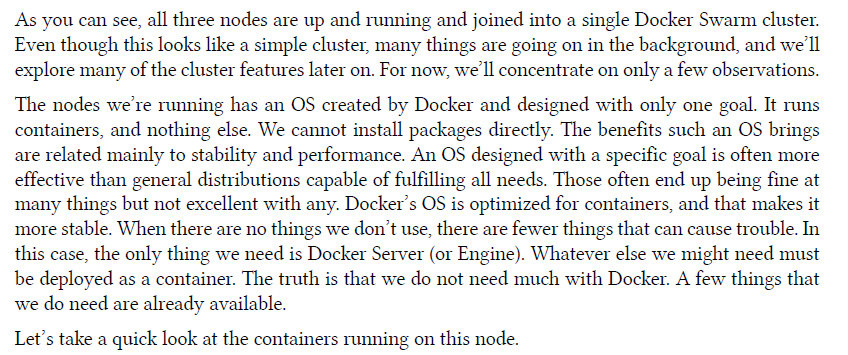


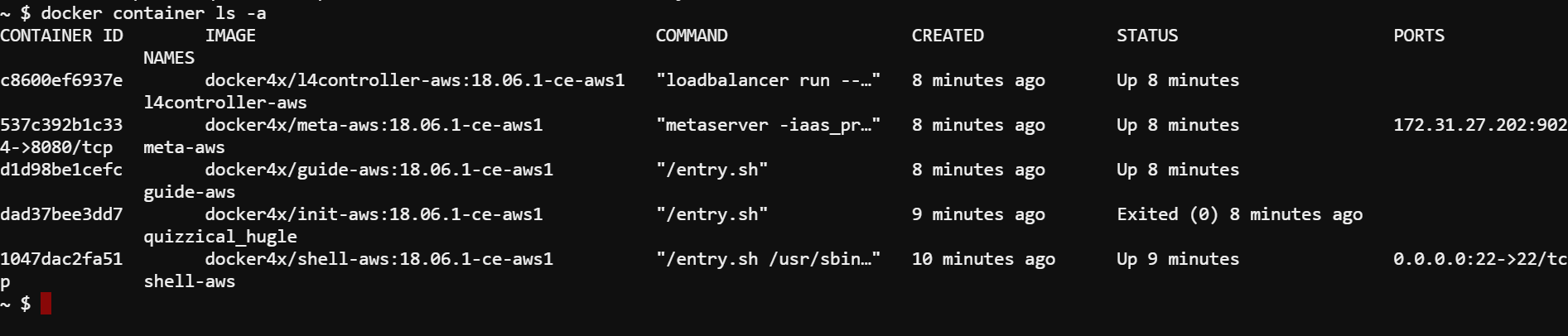


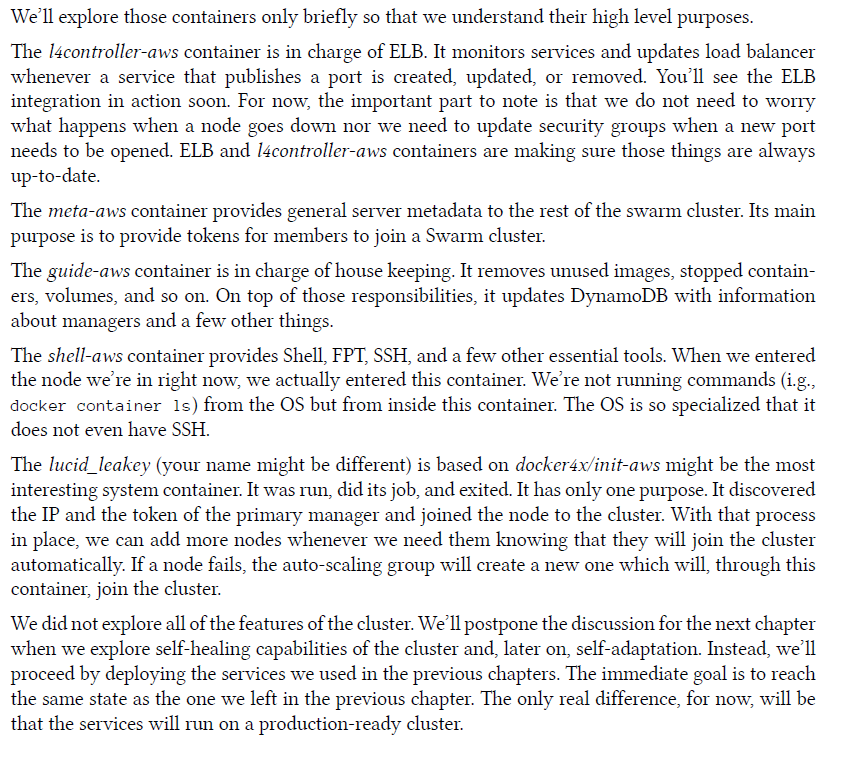


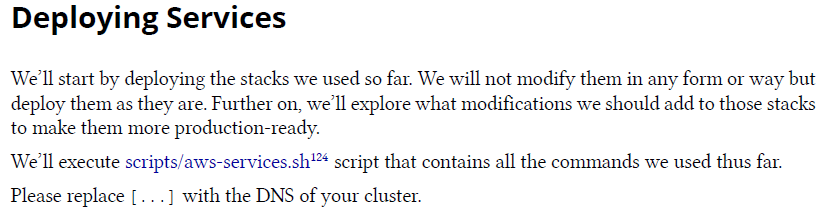


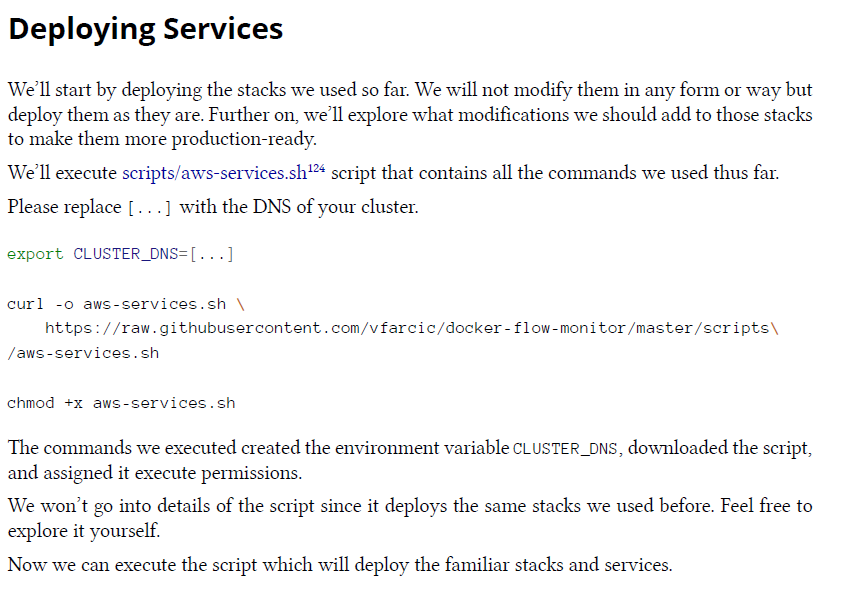


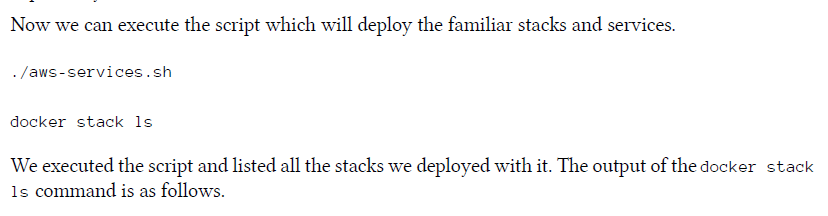


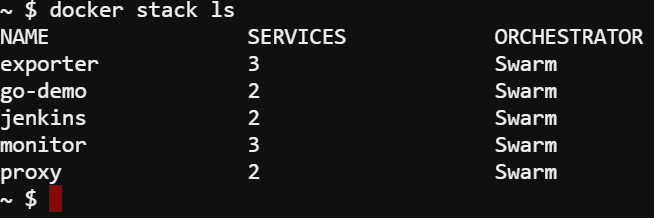


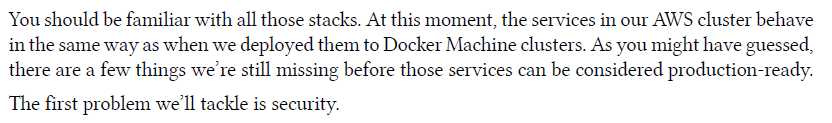


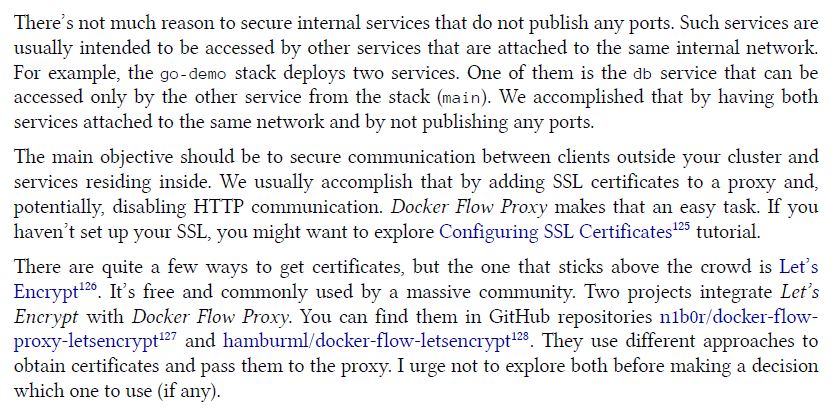








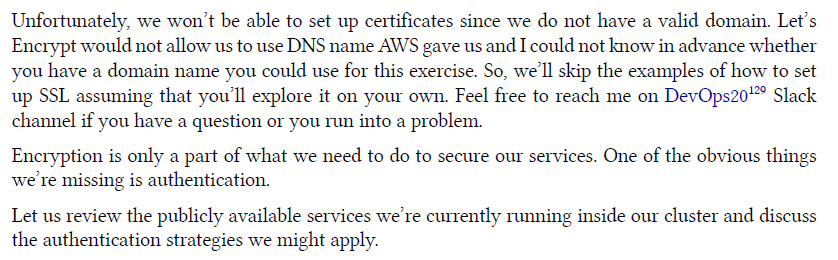


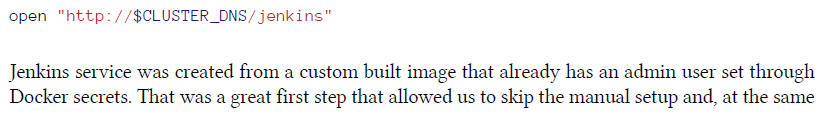


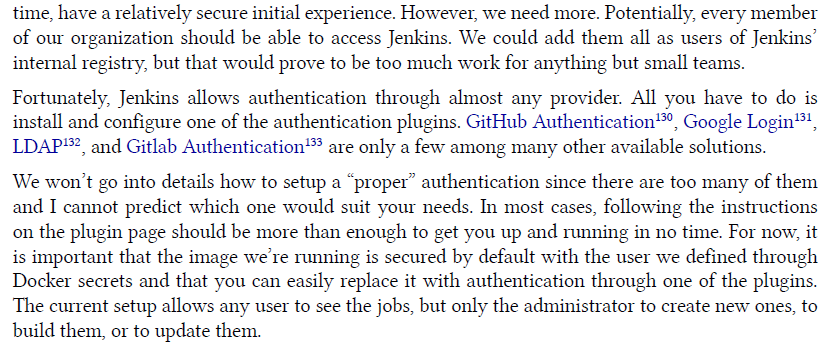
<https://proxy.dockerflow.com/certs/>

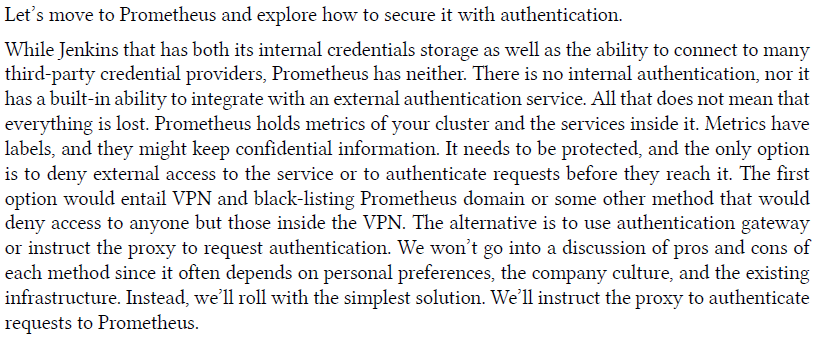
<https://github.com/hamburml/docker-flow-letsencrypt>

<https://github.com/n1b0r/docker-flow-proxy-letsencrypt>

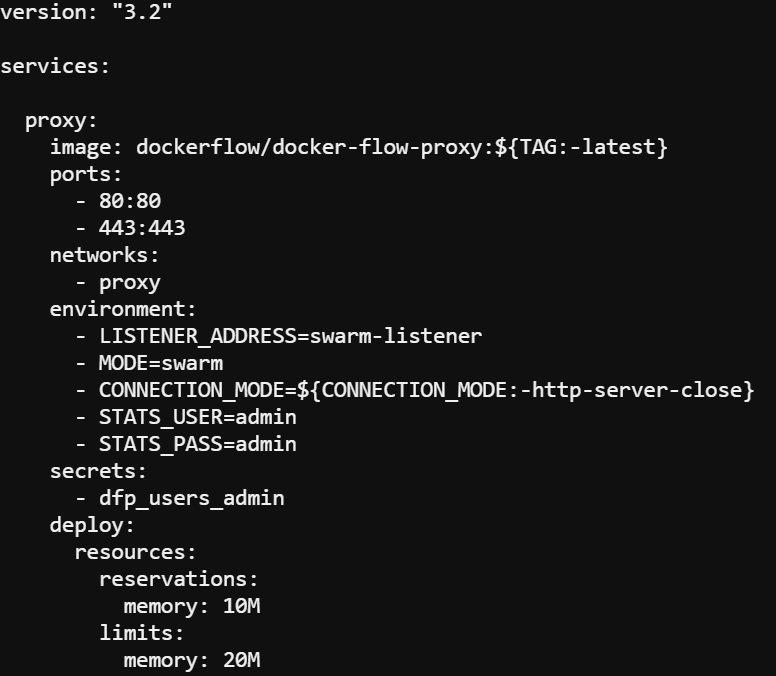


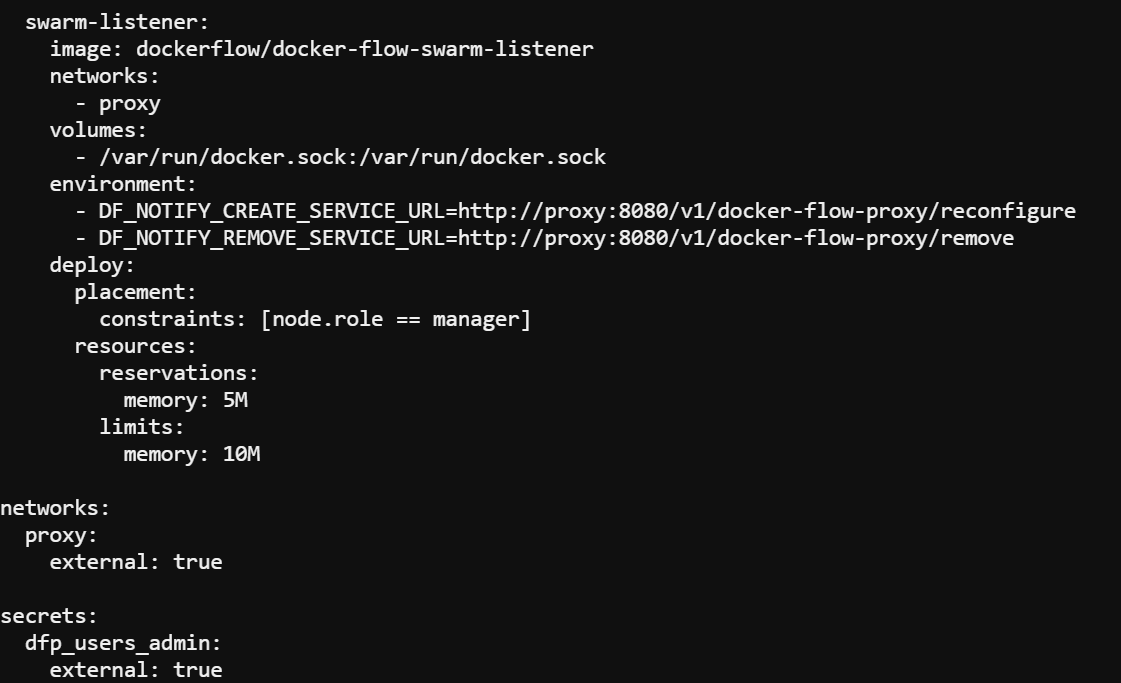


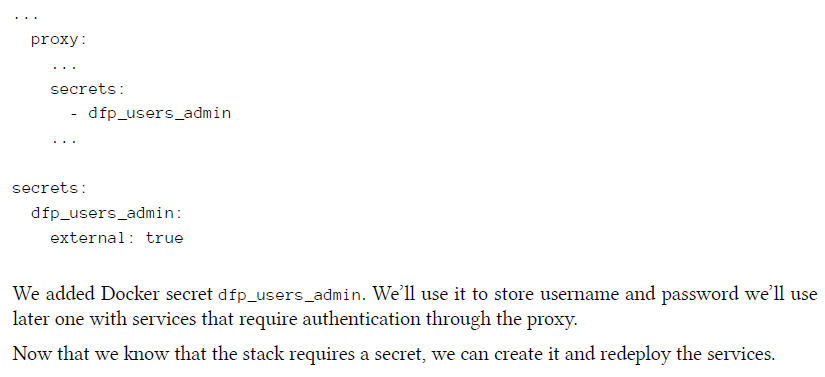


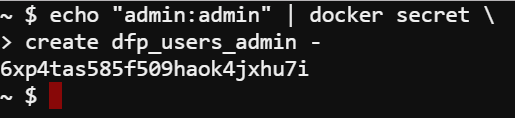


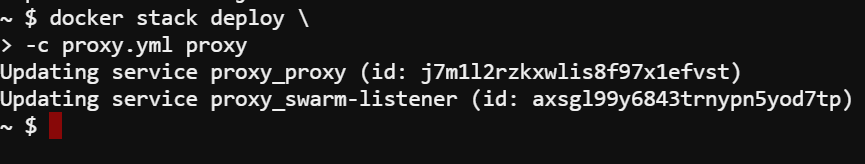


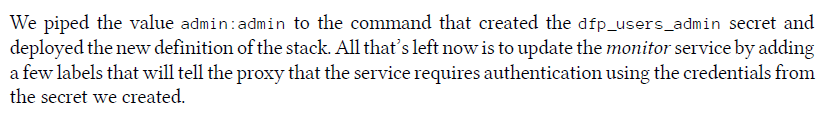


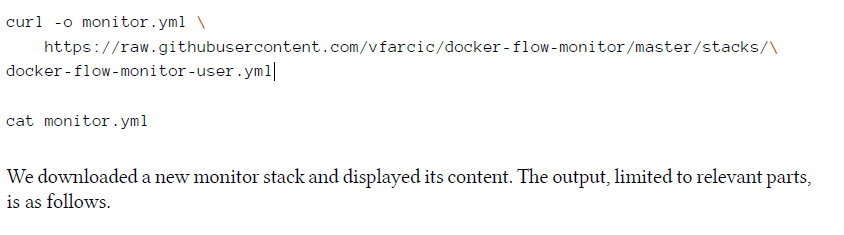


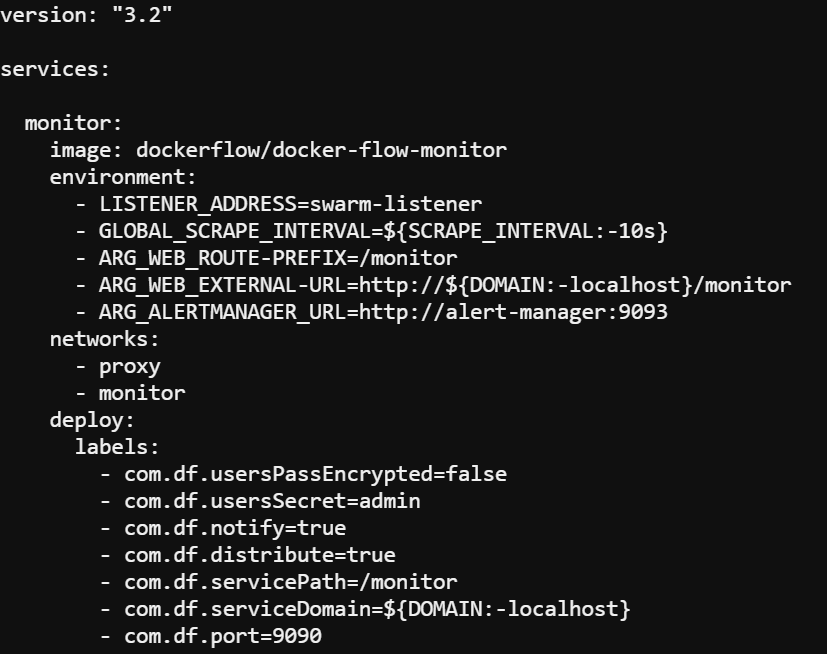


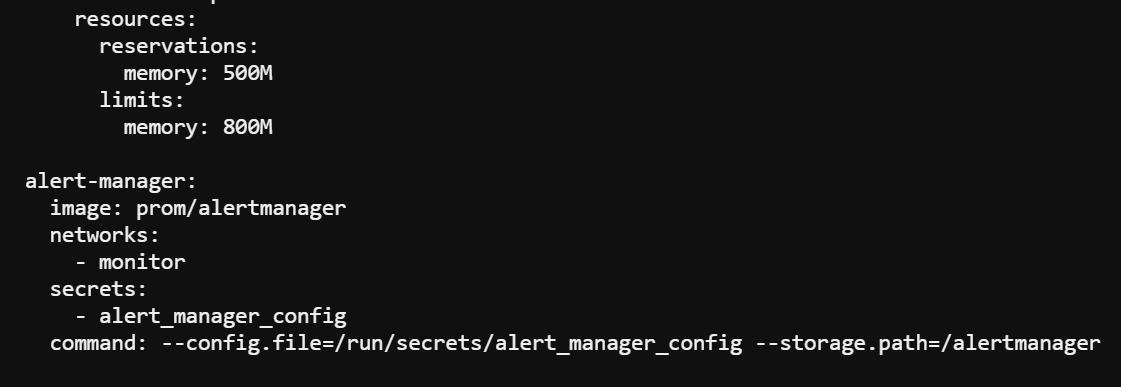


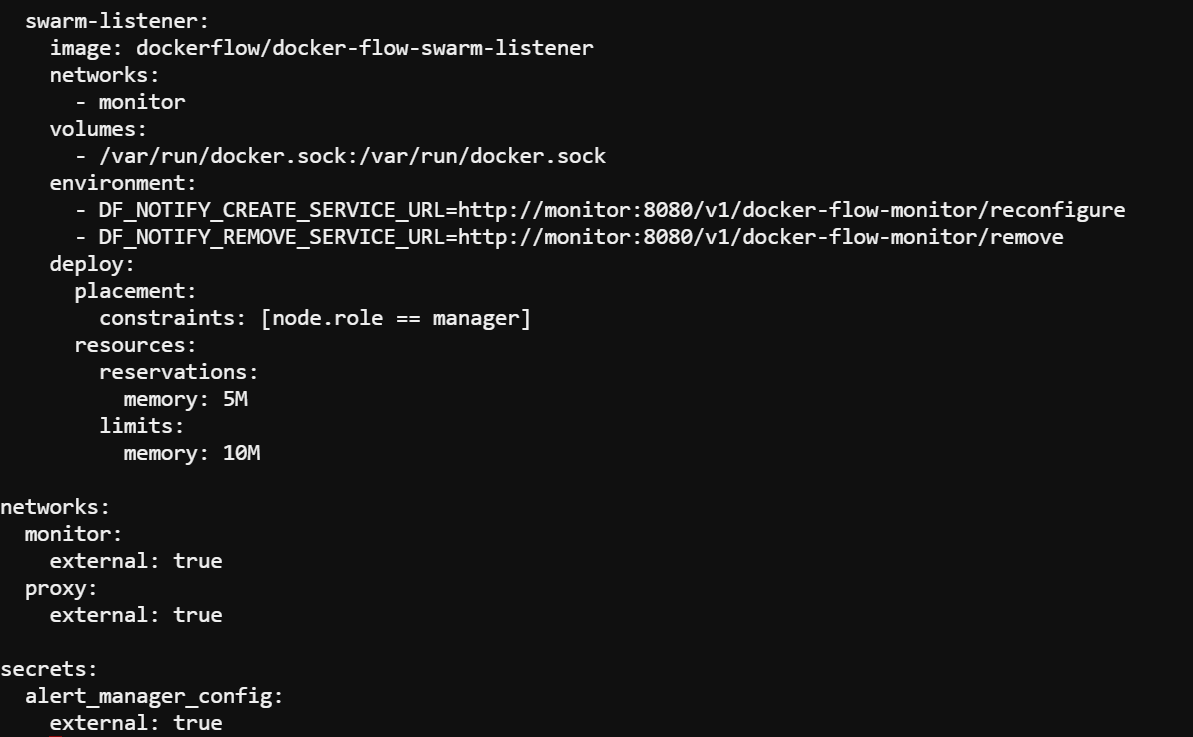


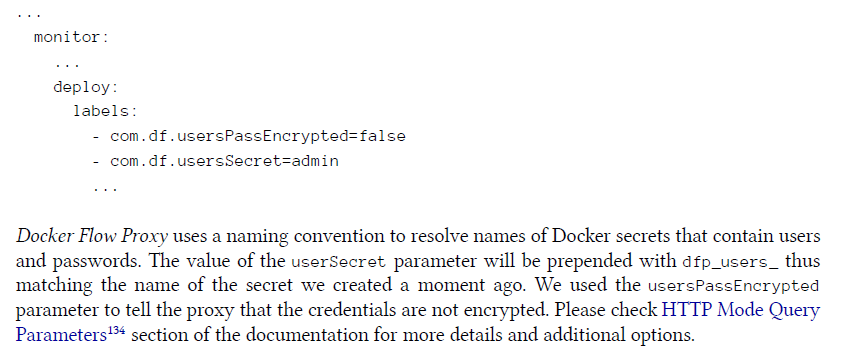




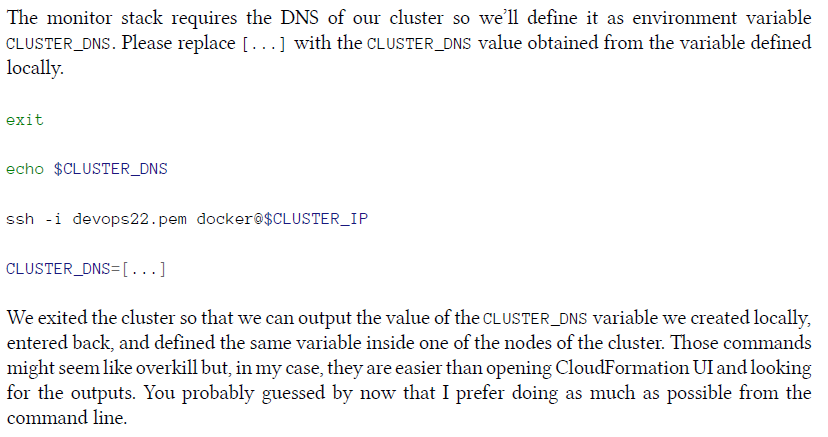


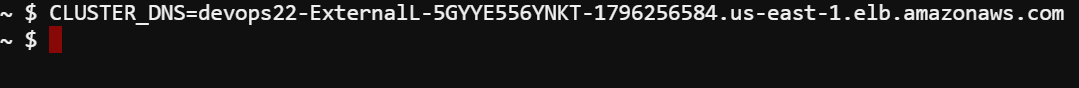




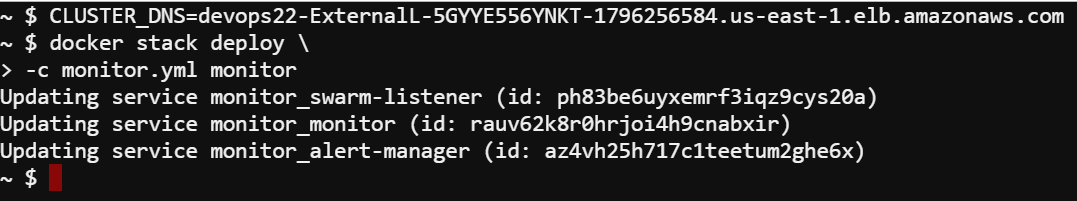


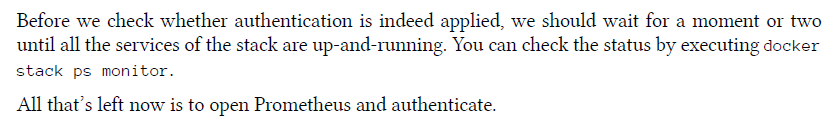
<https://proxy.dockerflow.com/usage/#http-mode-query-parameters>

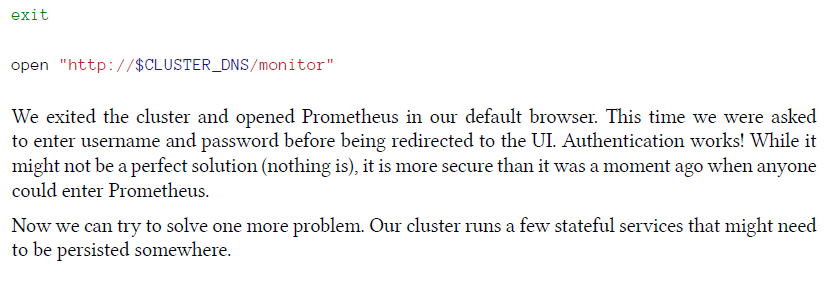


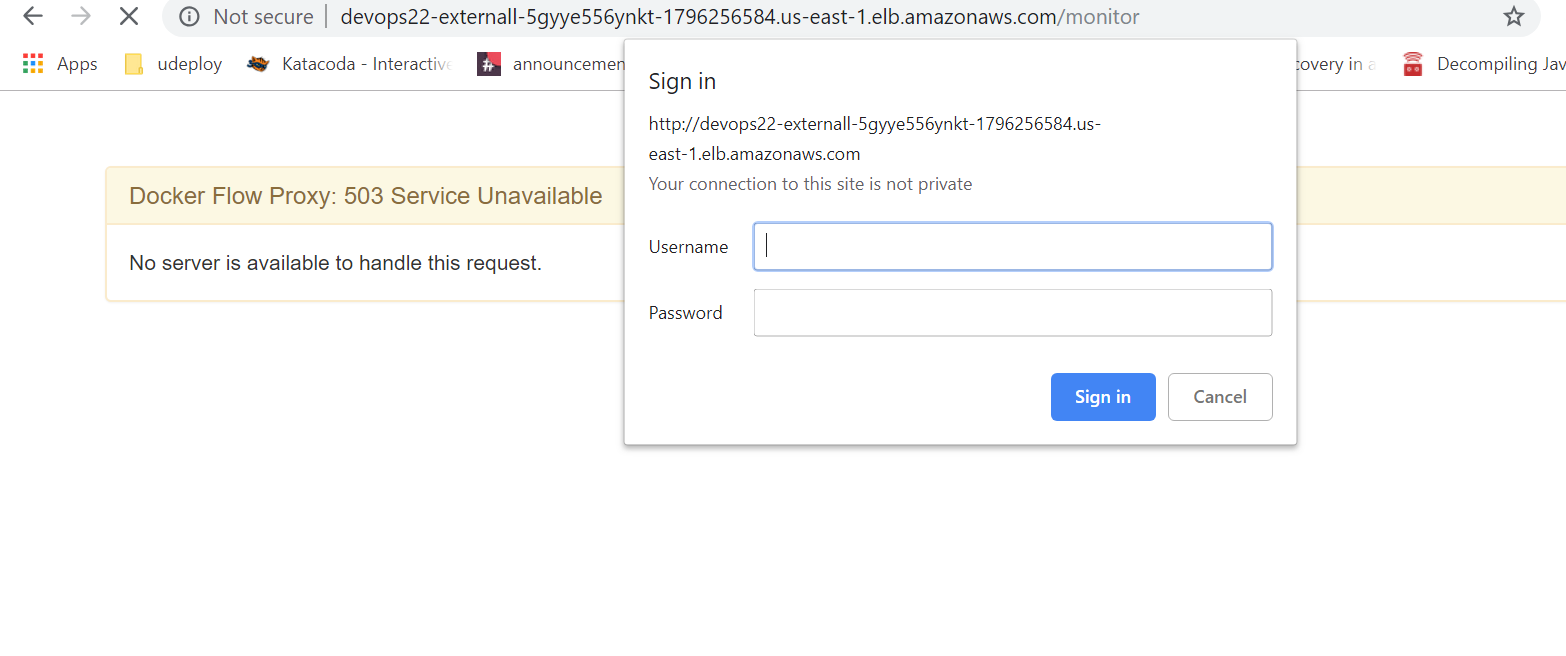


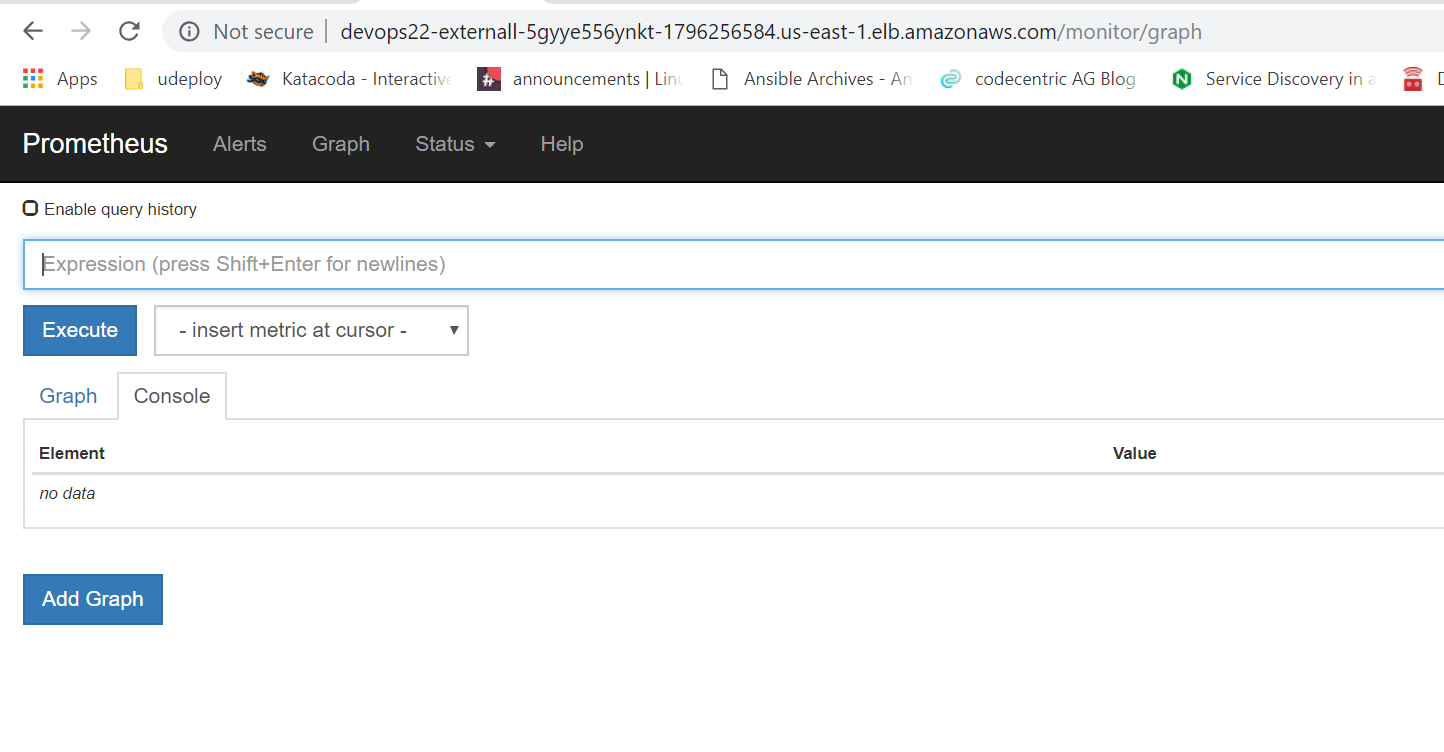






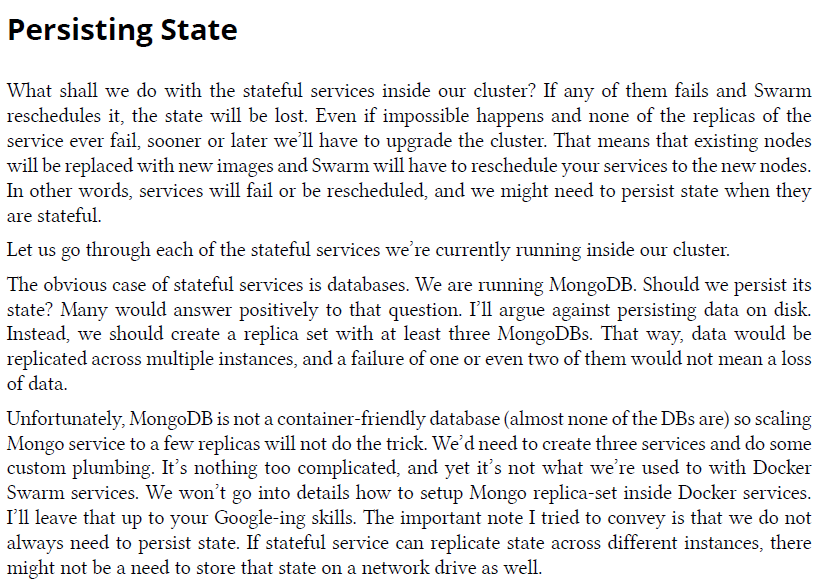




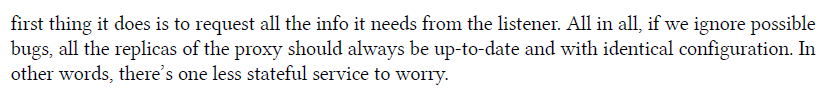


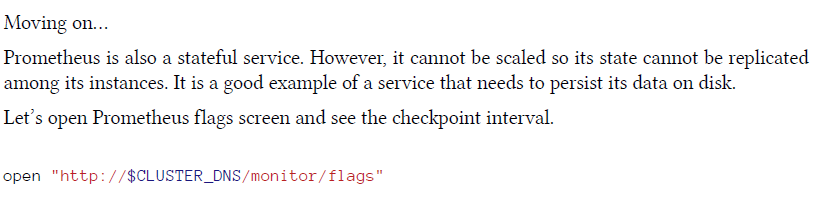


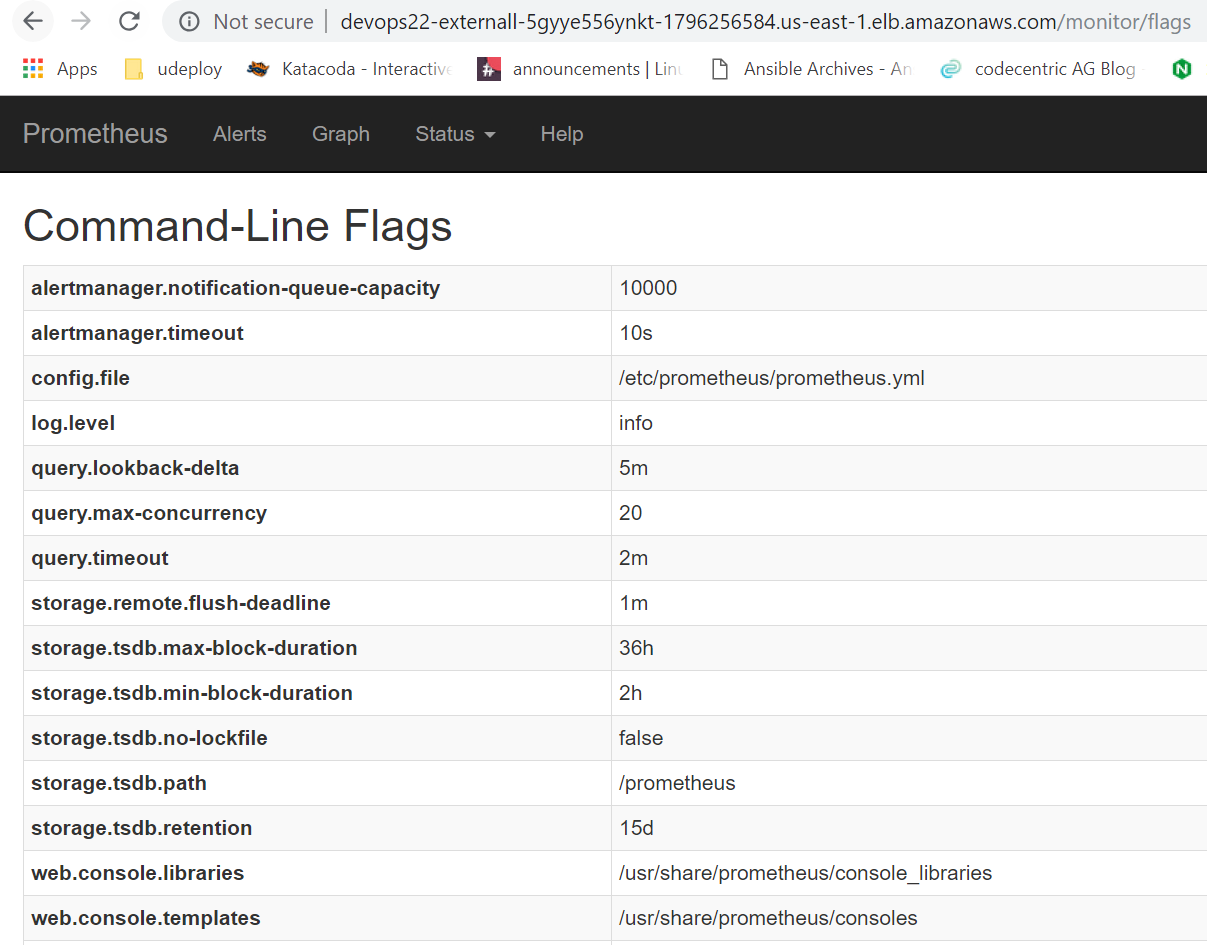
We should replace this in the stack file to cluster DNS

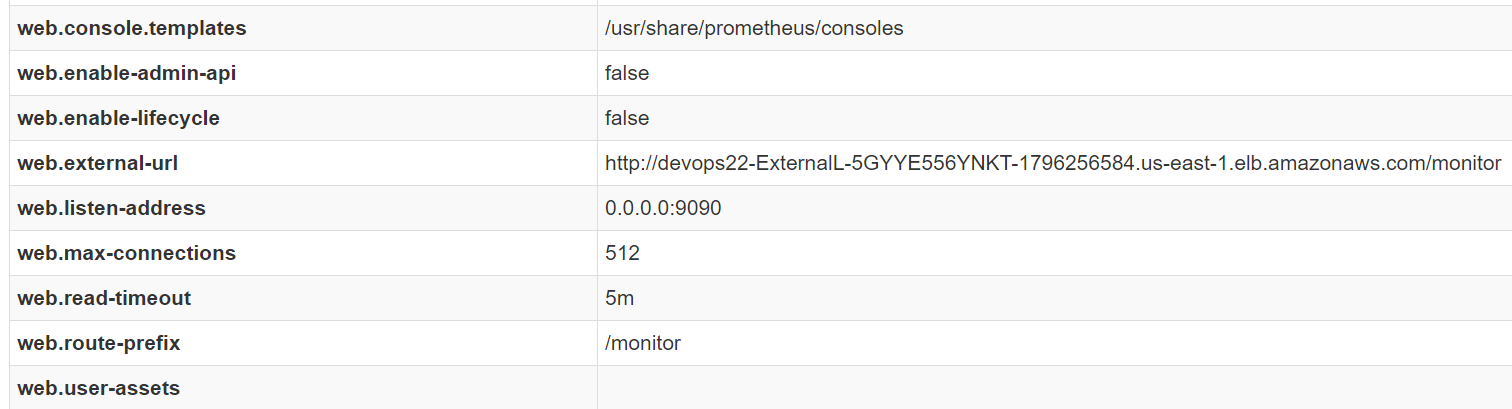


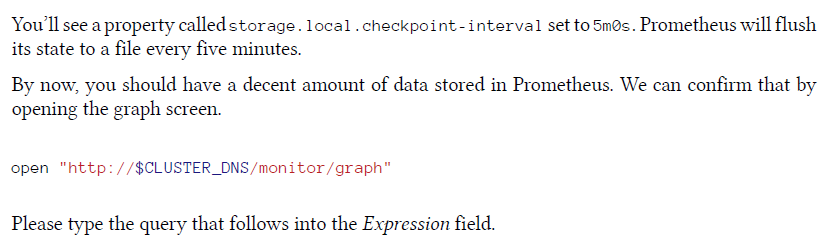




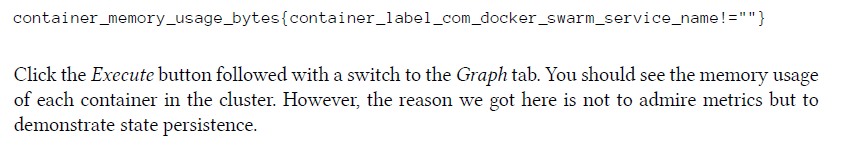


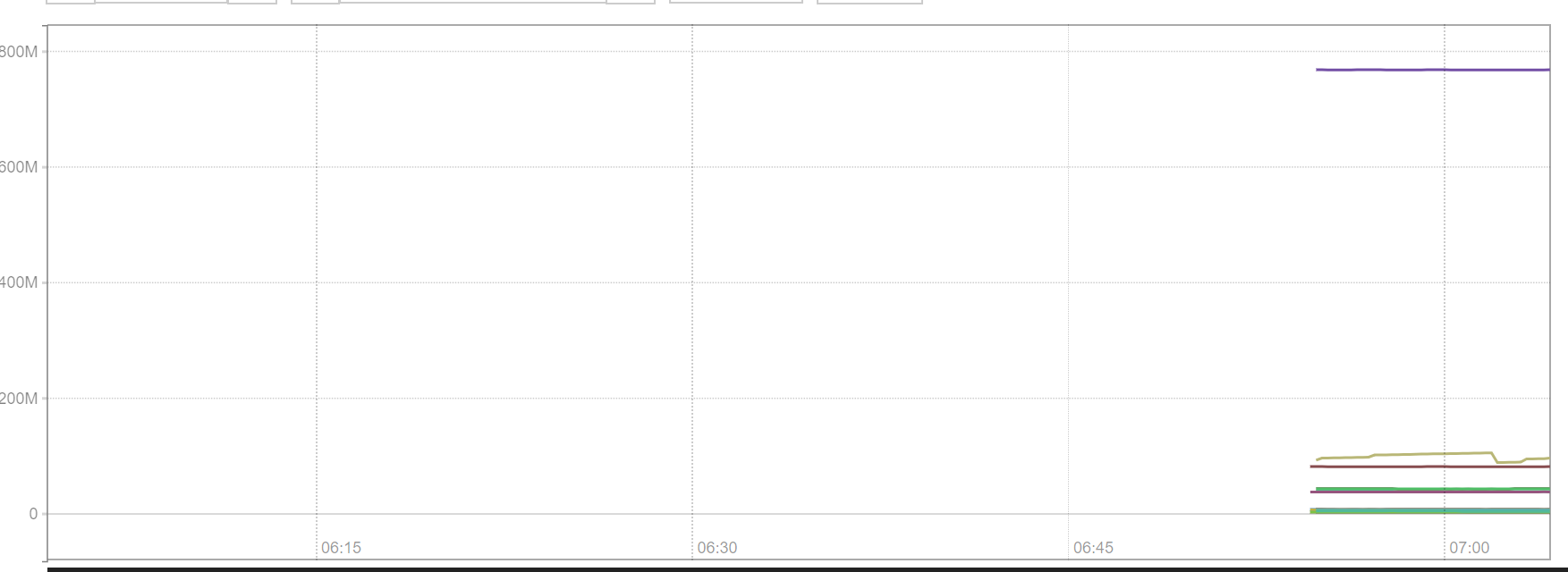


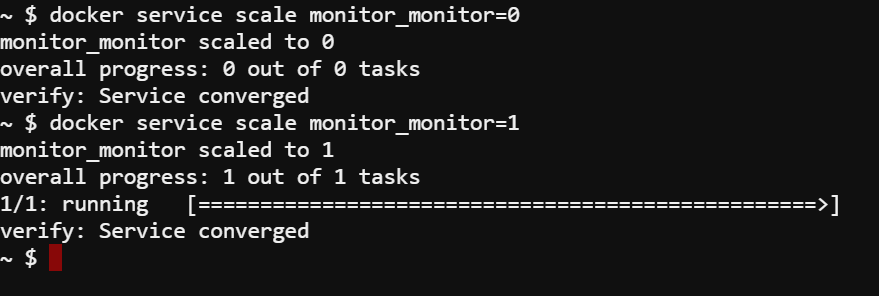


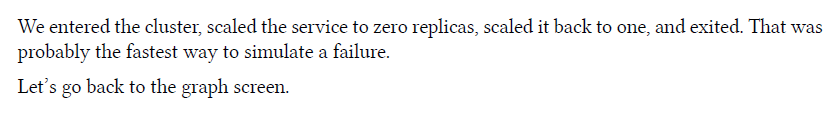


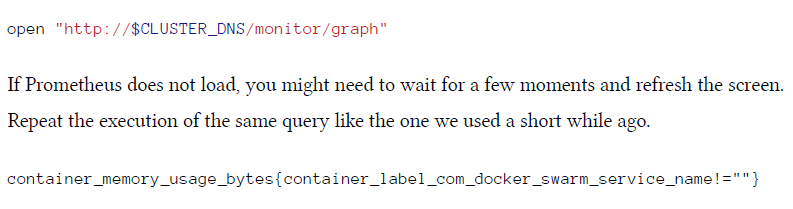
That property is not available in our instance. Please check if it is there in the internet

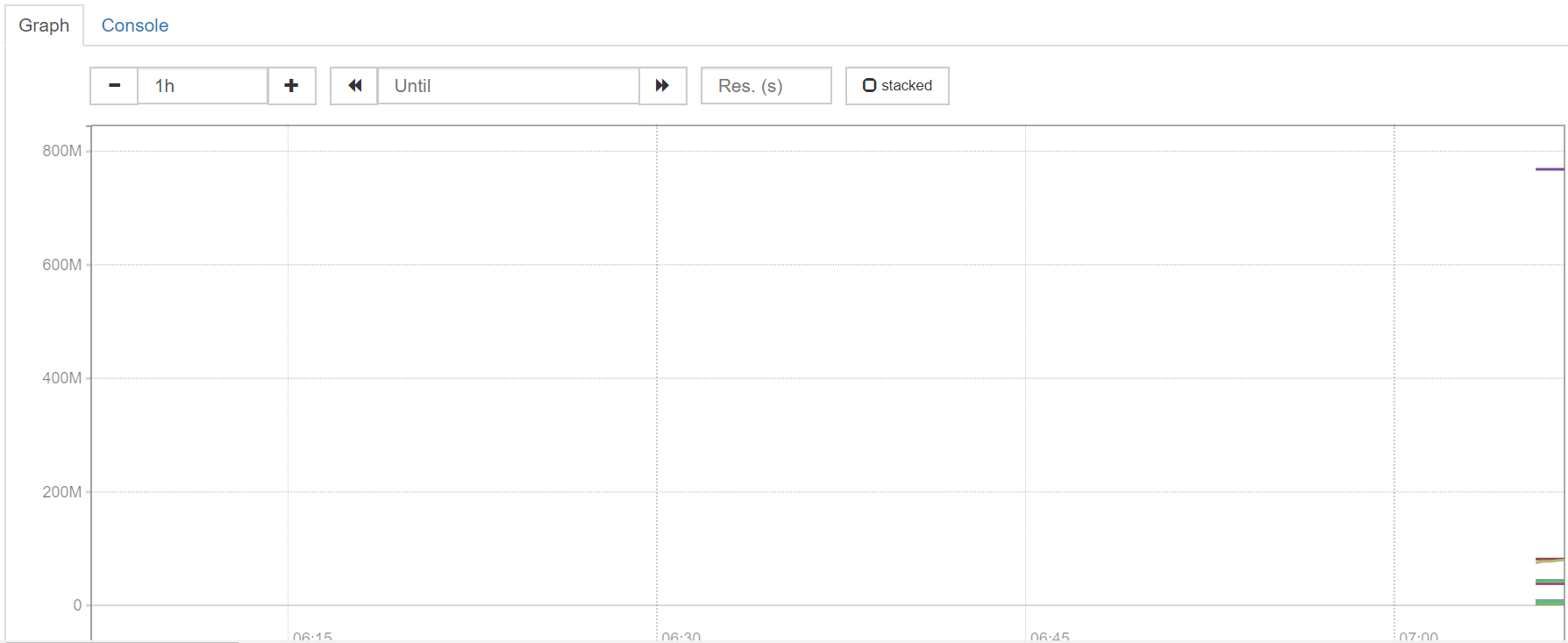


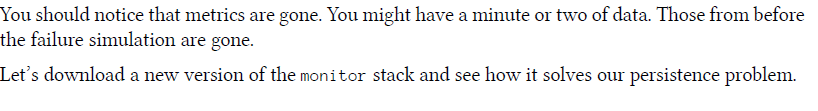


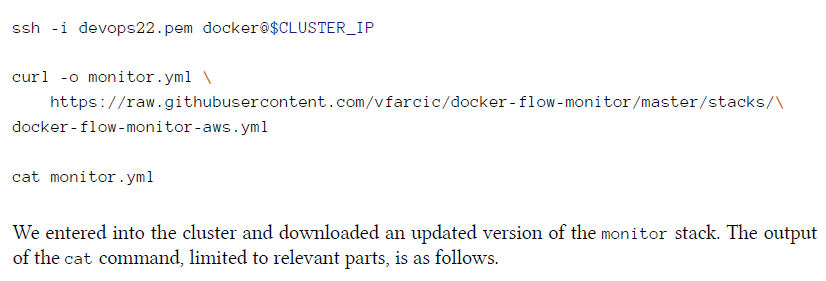


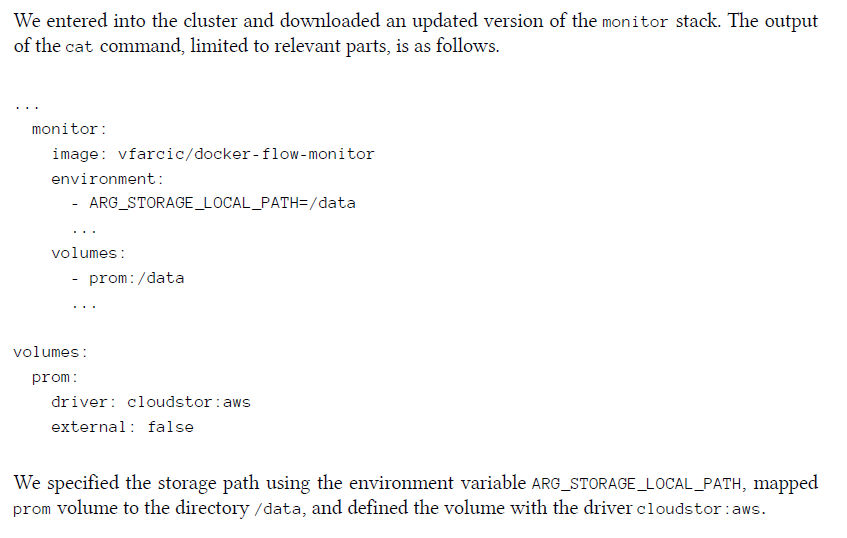


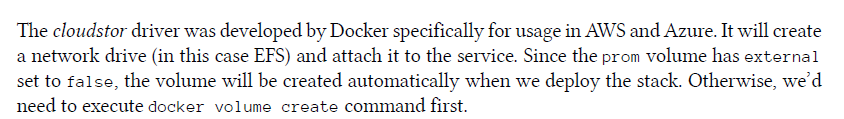






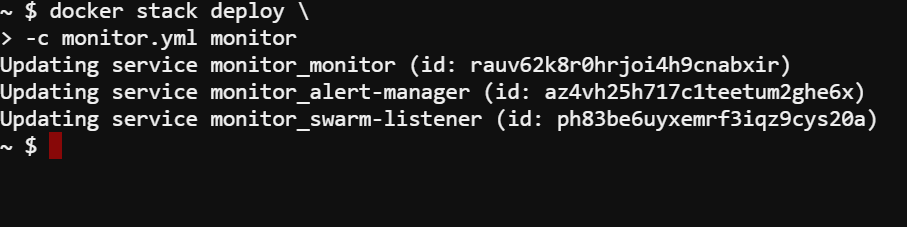


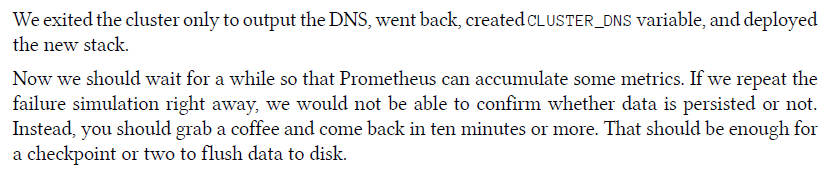






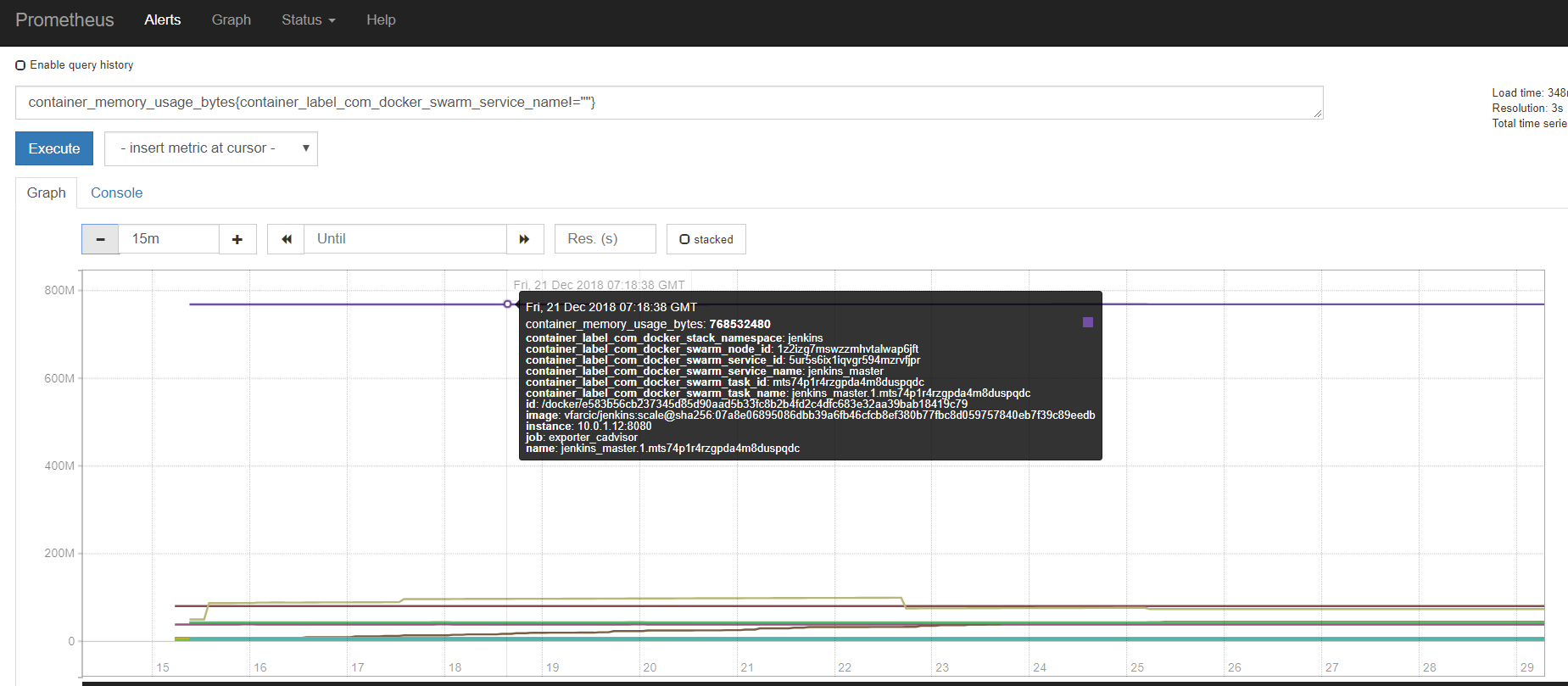
Here Domain is already defined in the stack file

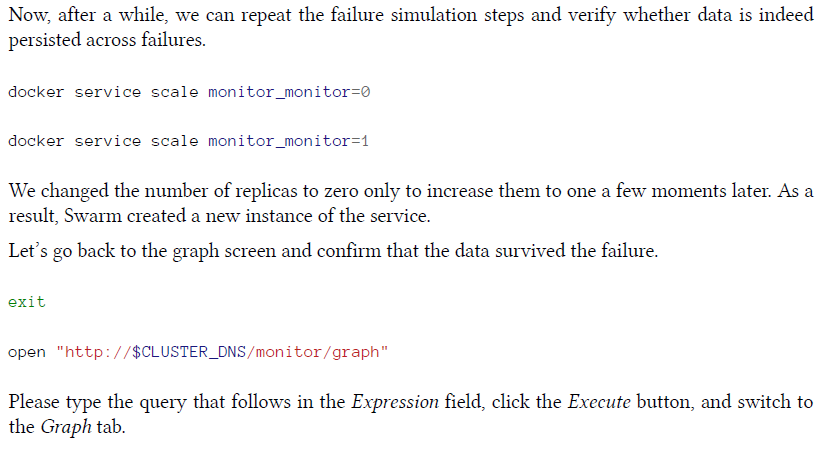




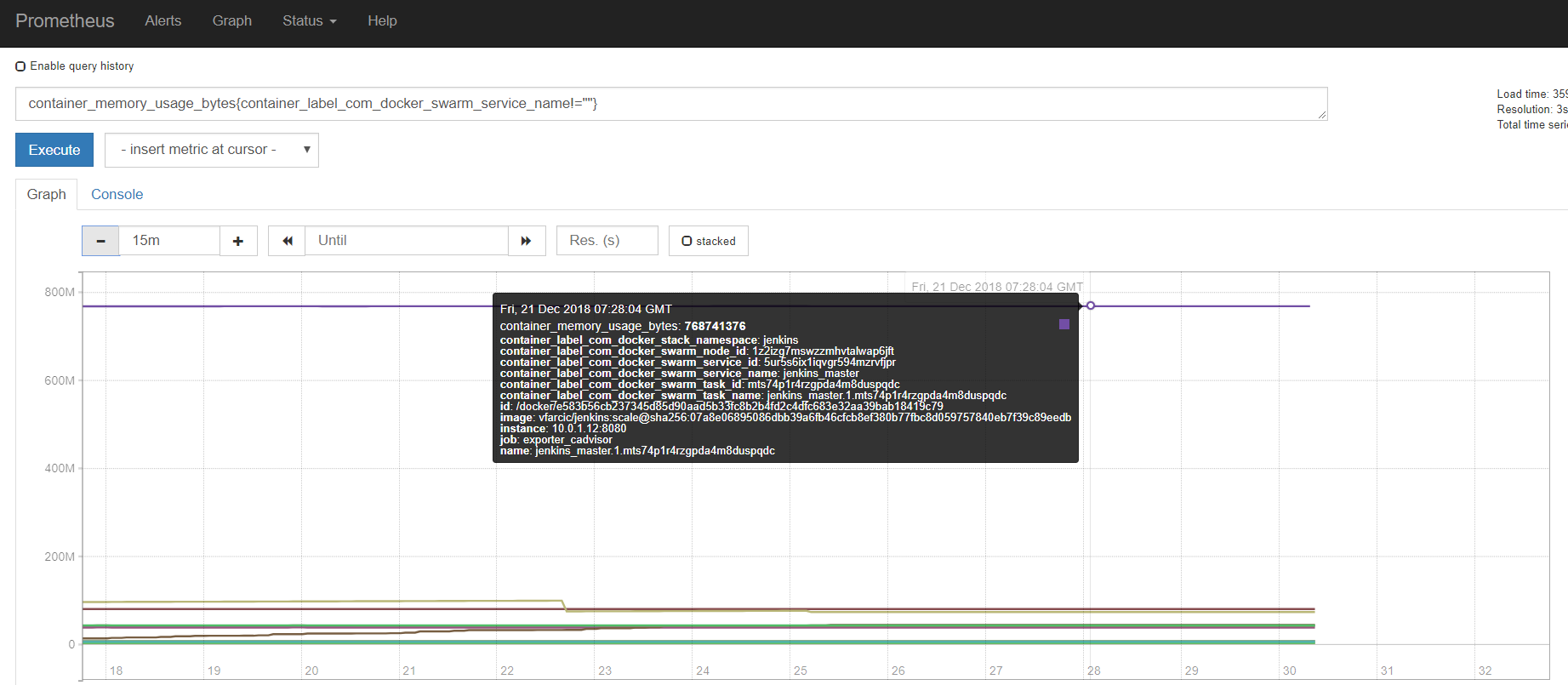


Before scale down

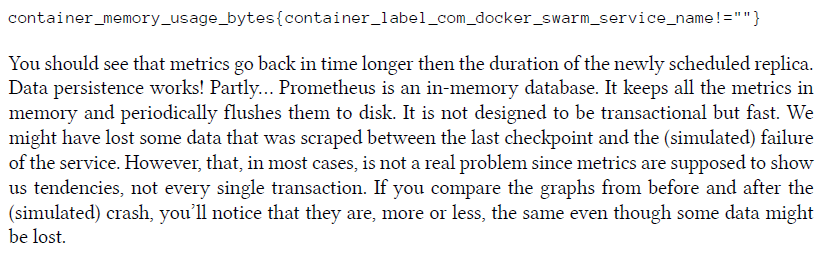


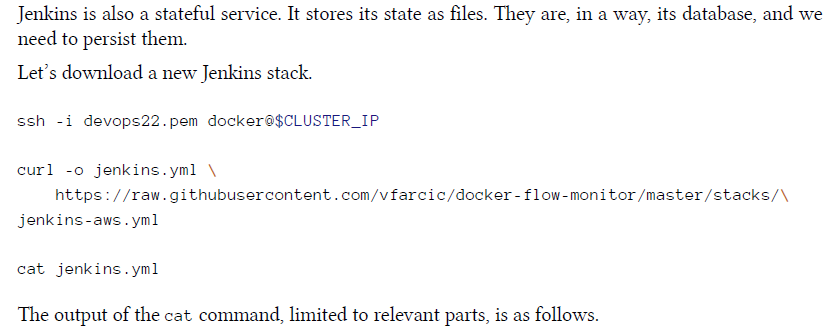


After scale again

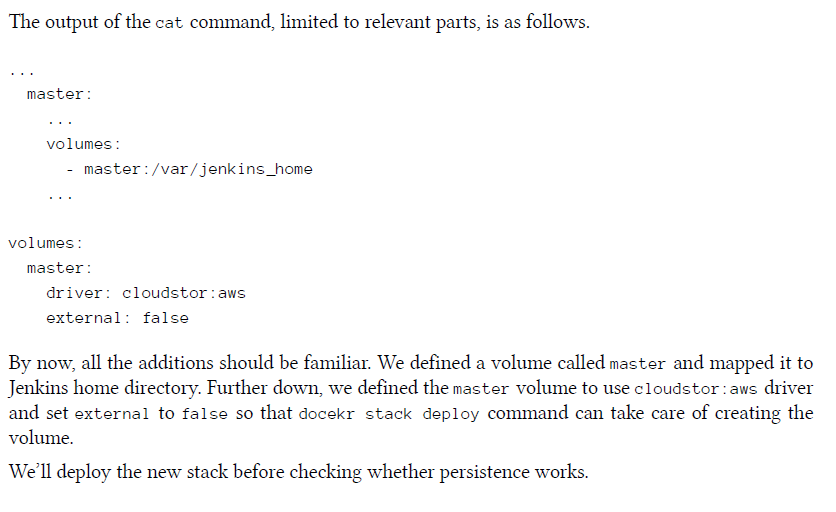


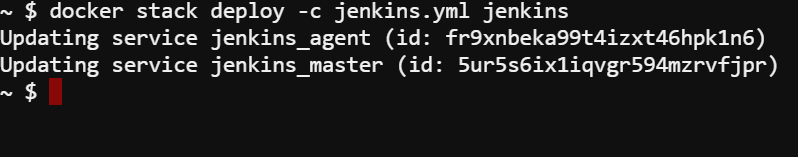
There is continuing lines in above because it deployed the service few mins back

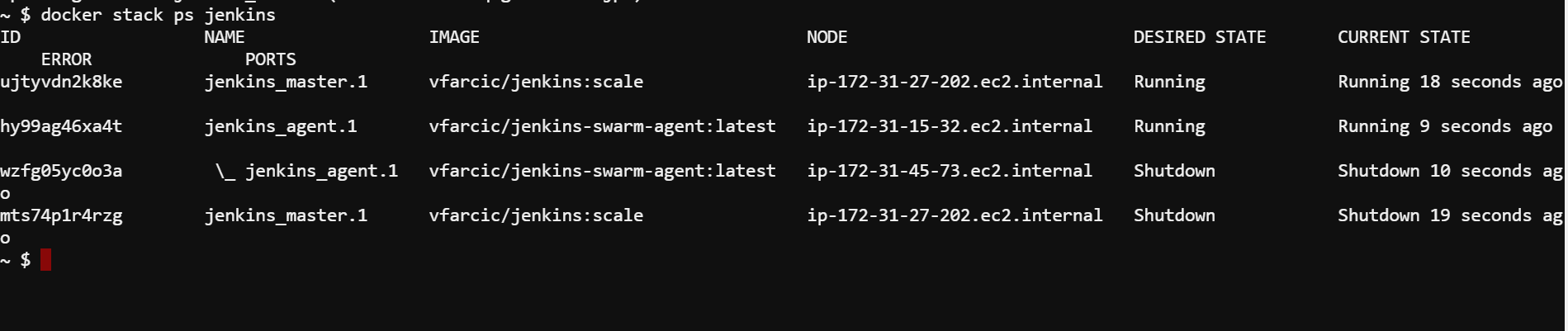


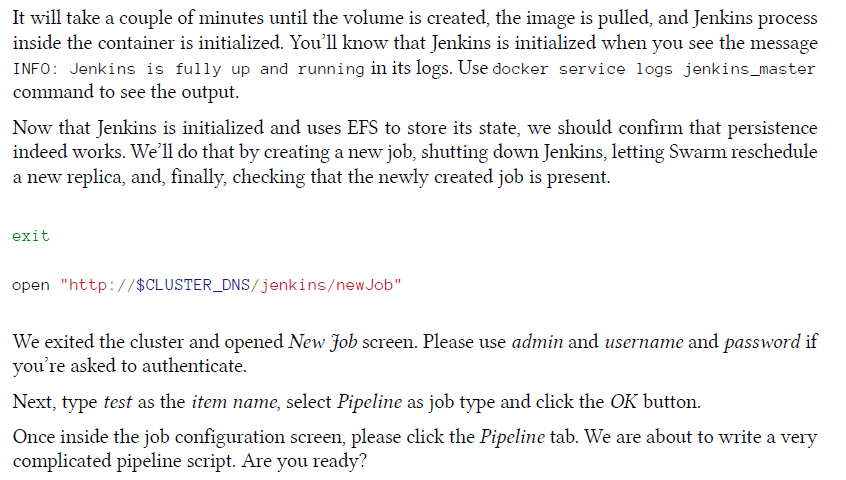


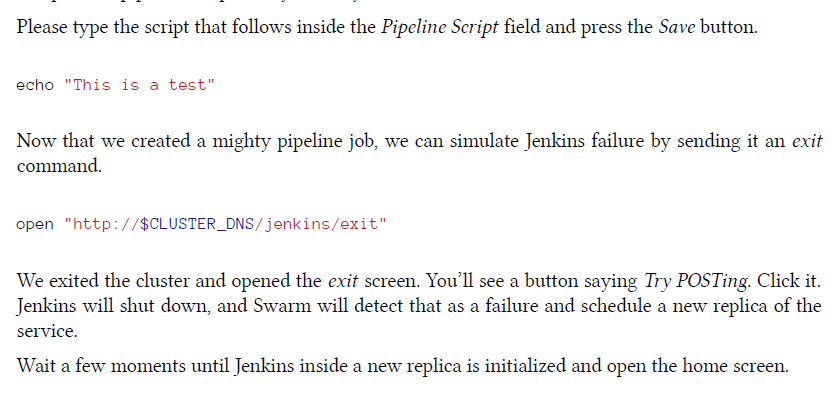
<https://raw.githubusercontent.com/docker-flow/docker-flow-monitor/master/stacks/jenkins-aws.yml>

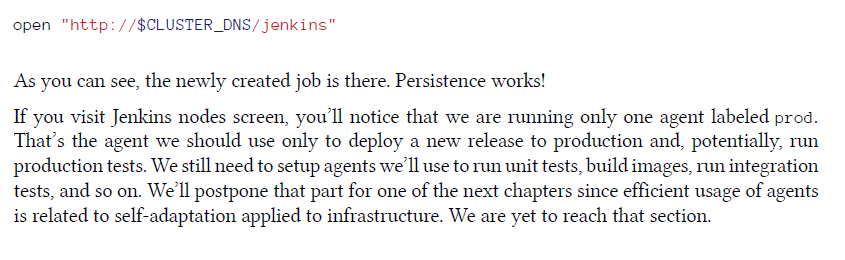


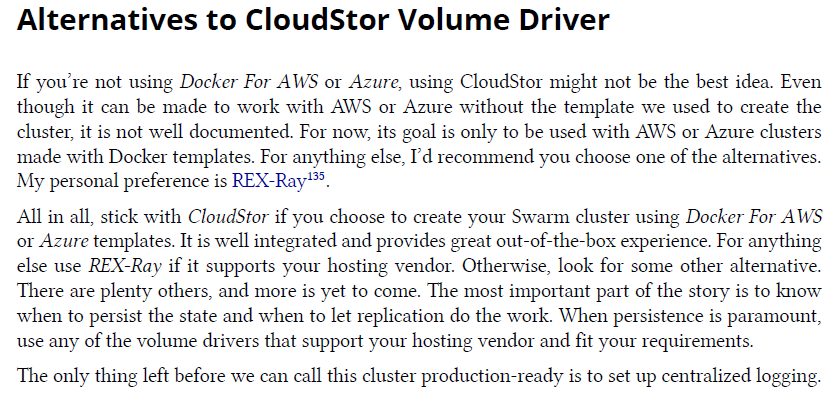


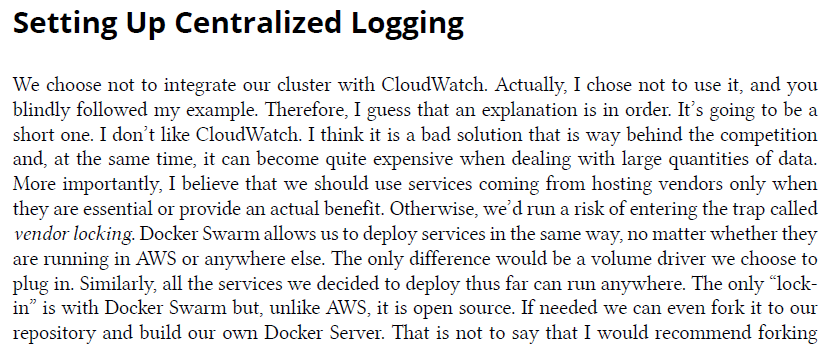


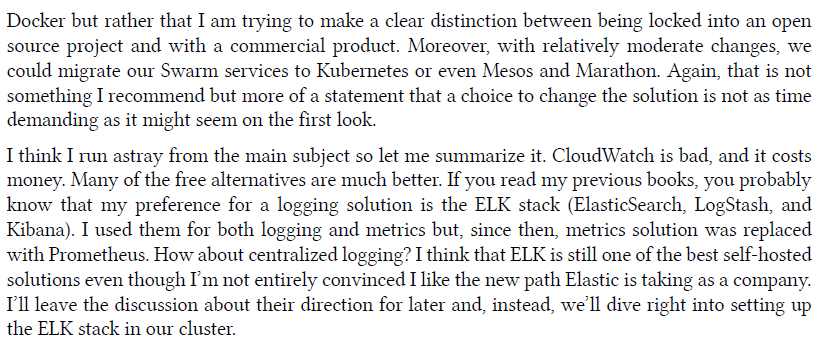


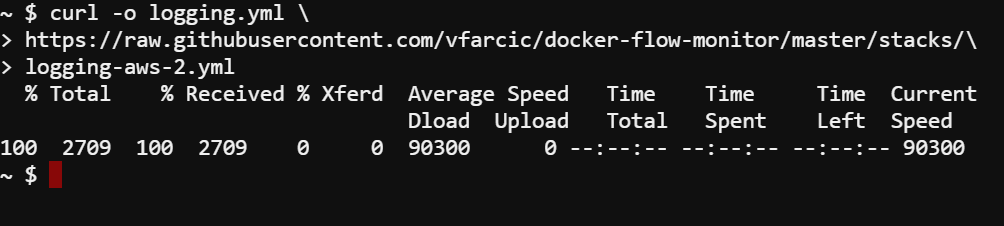


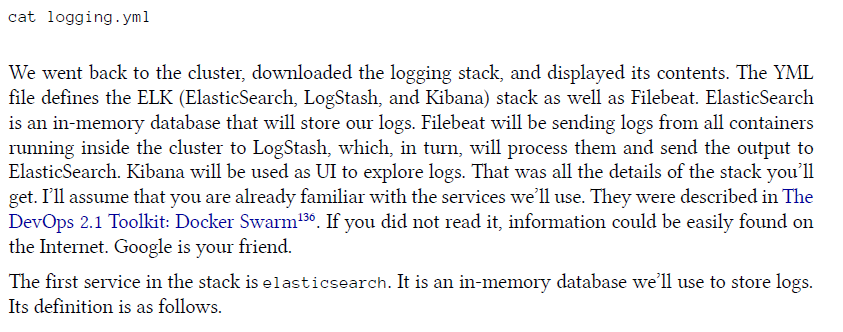


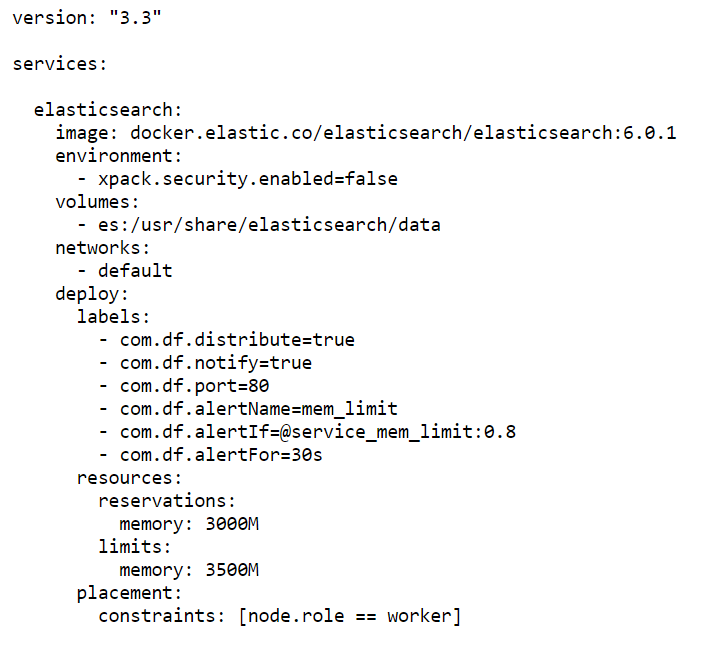


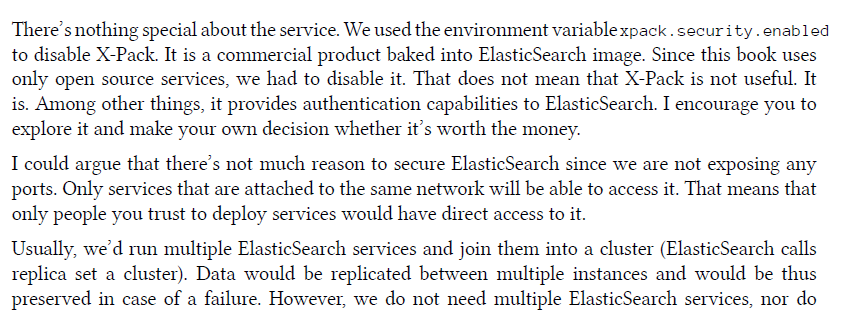




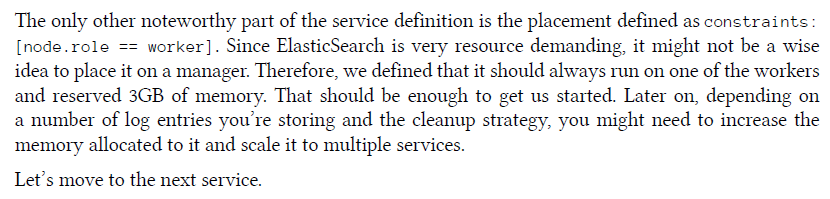


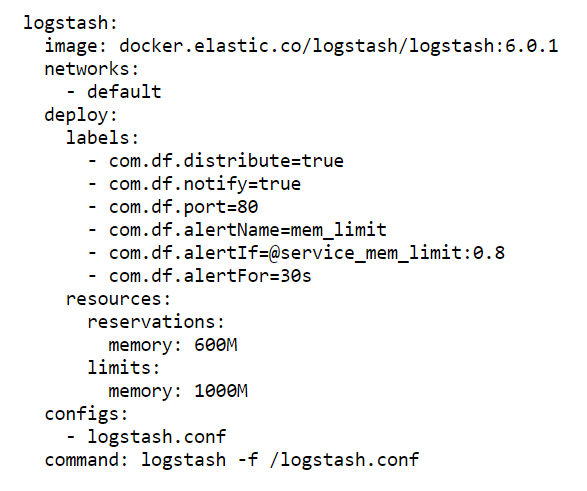


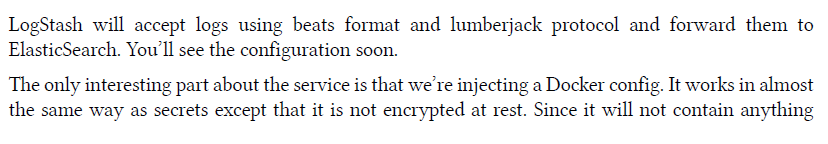


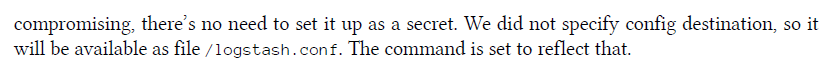




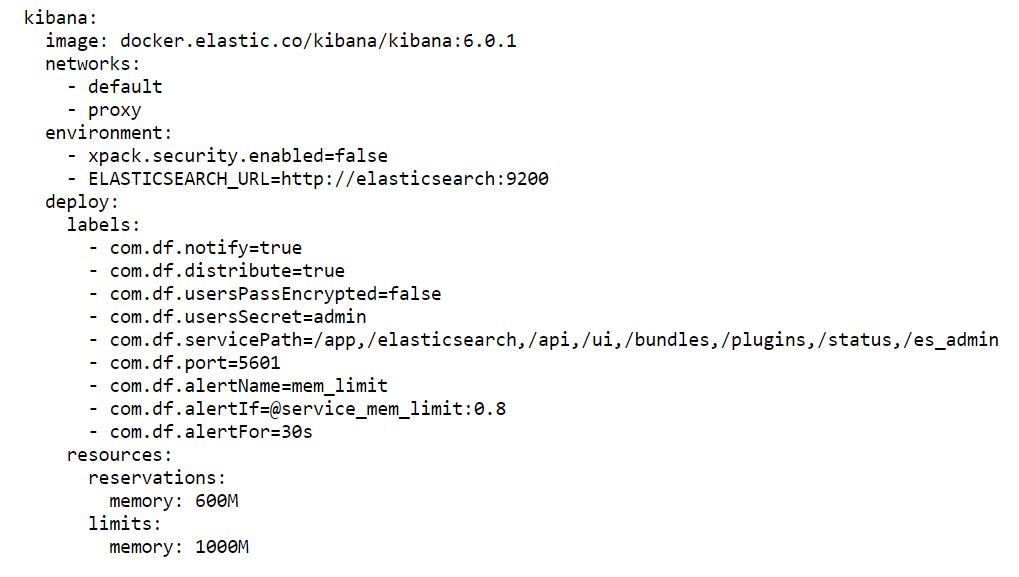


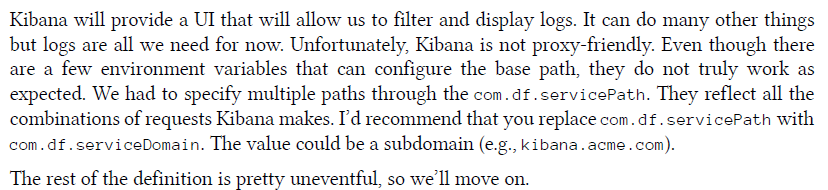






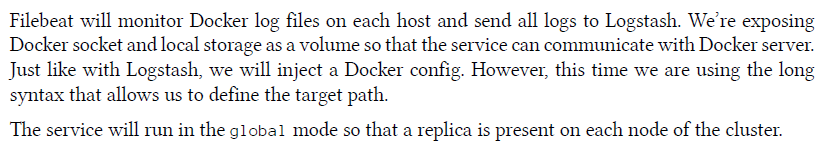




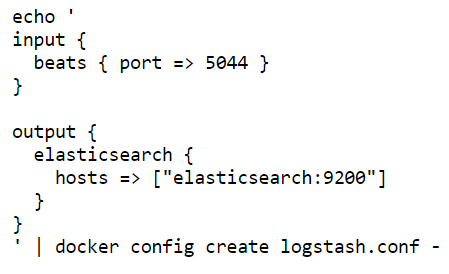




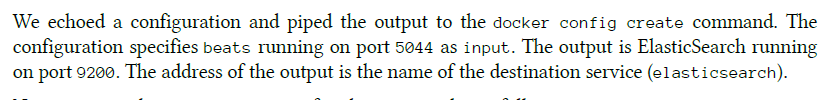






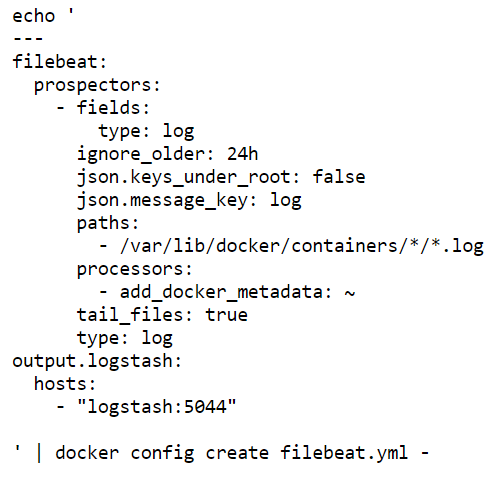


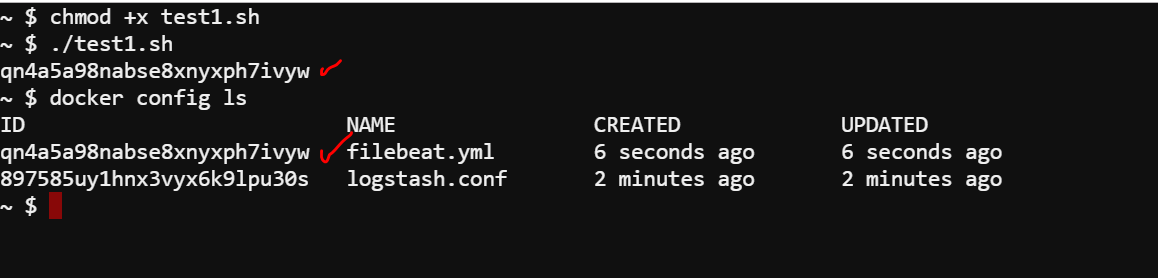
What we will do is create a shell script file and paste the above contents to it and execute it

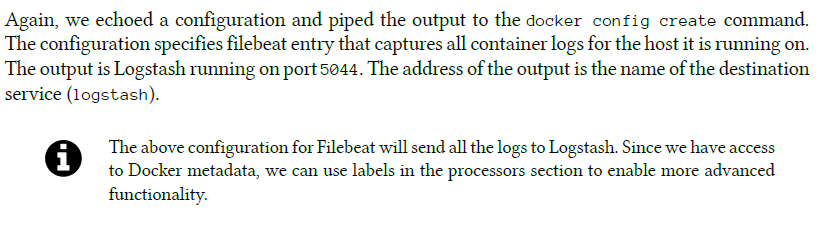






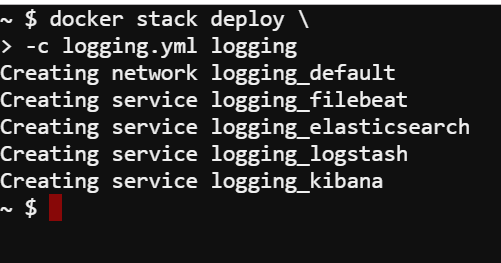


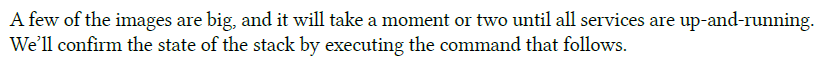


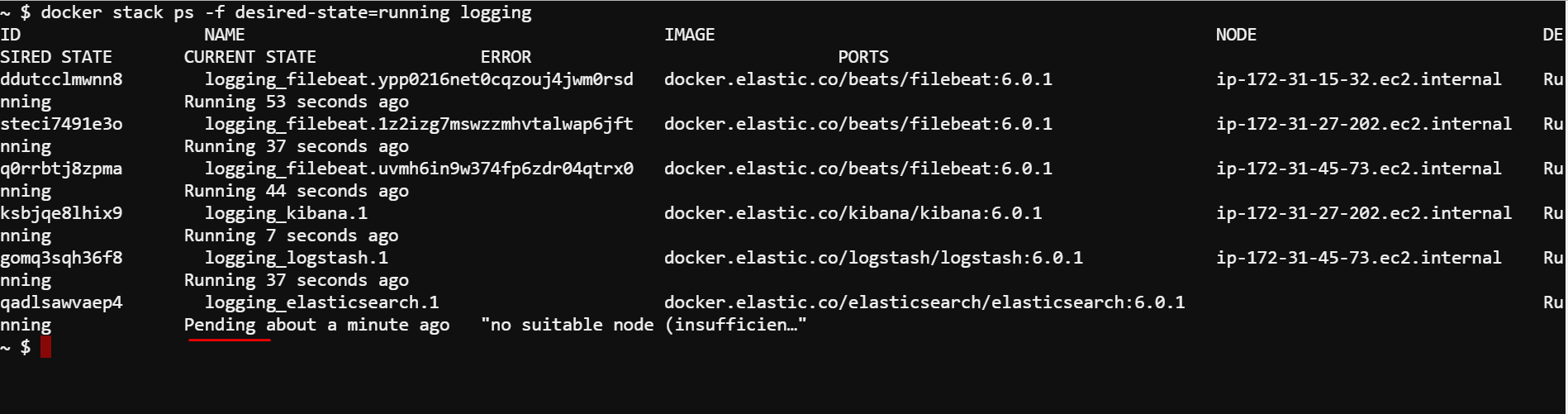


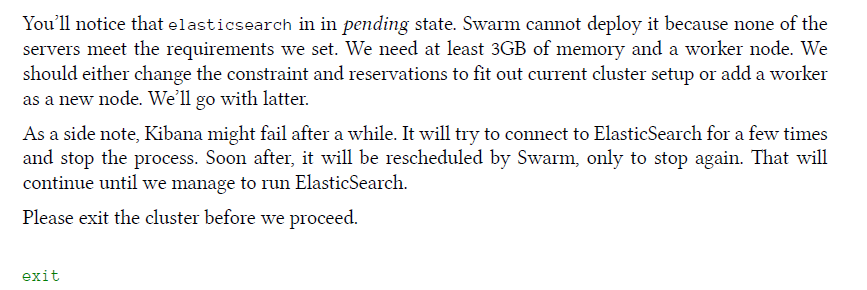


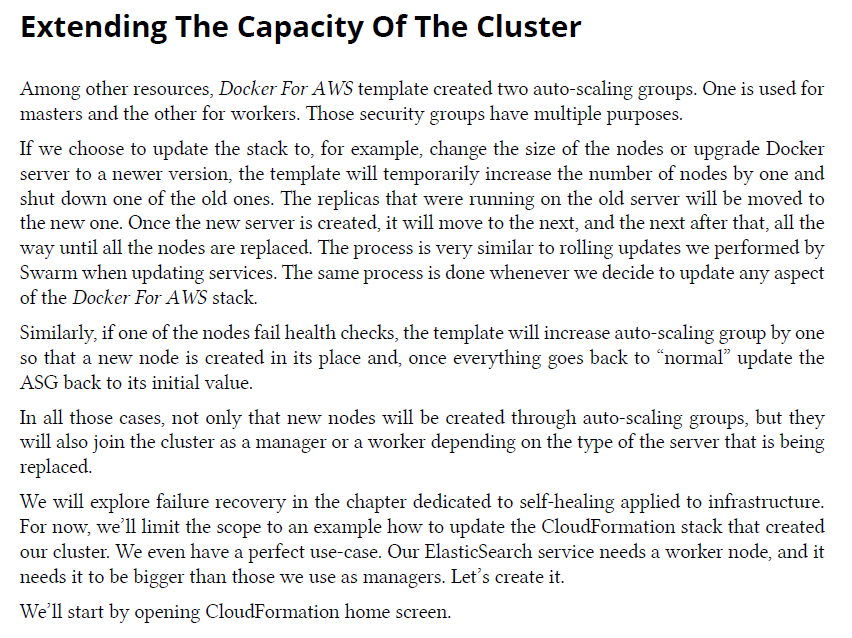


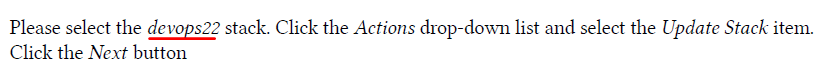












Here it is different stack name

