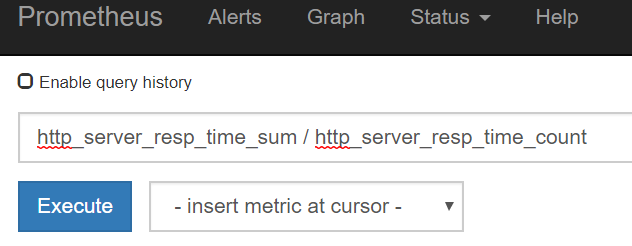
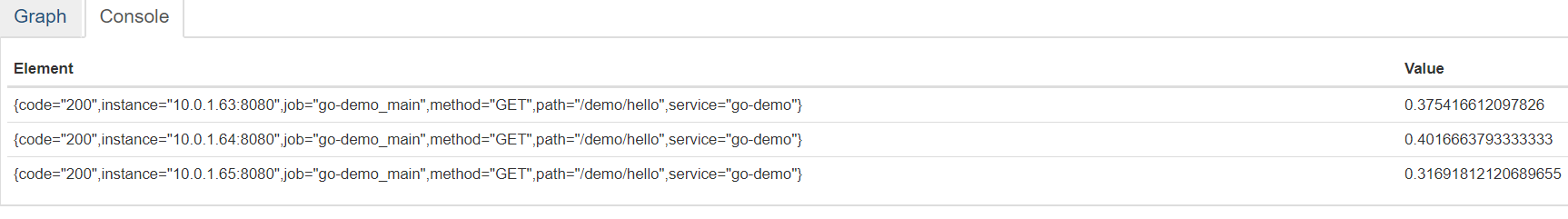


Here docker-machine should be replaced by the swarm node ip

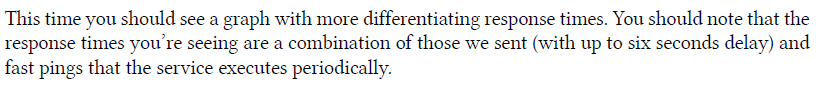


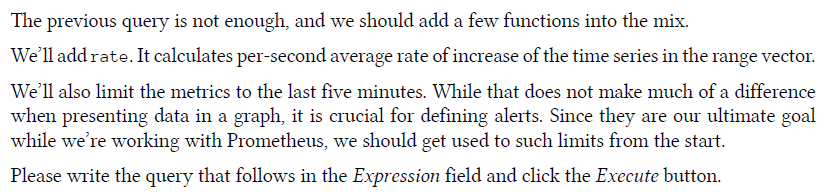


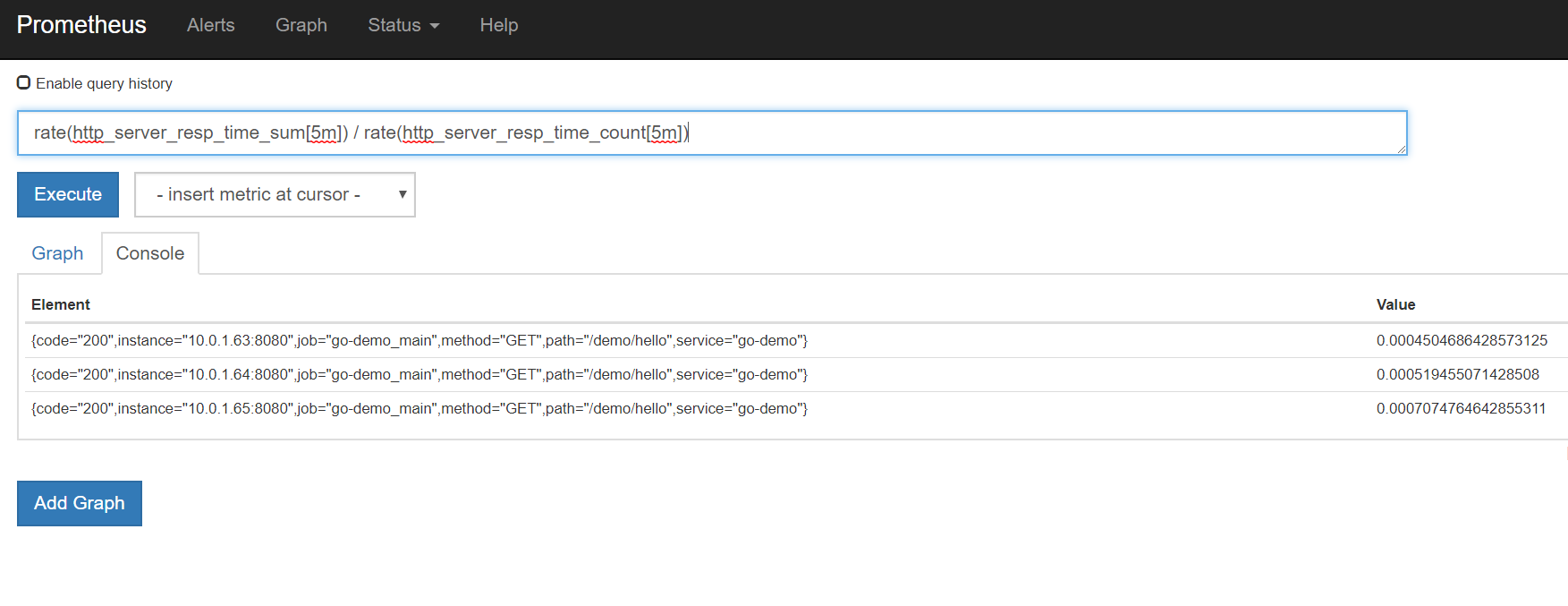


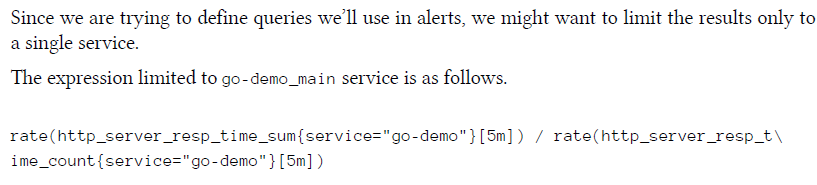


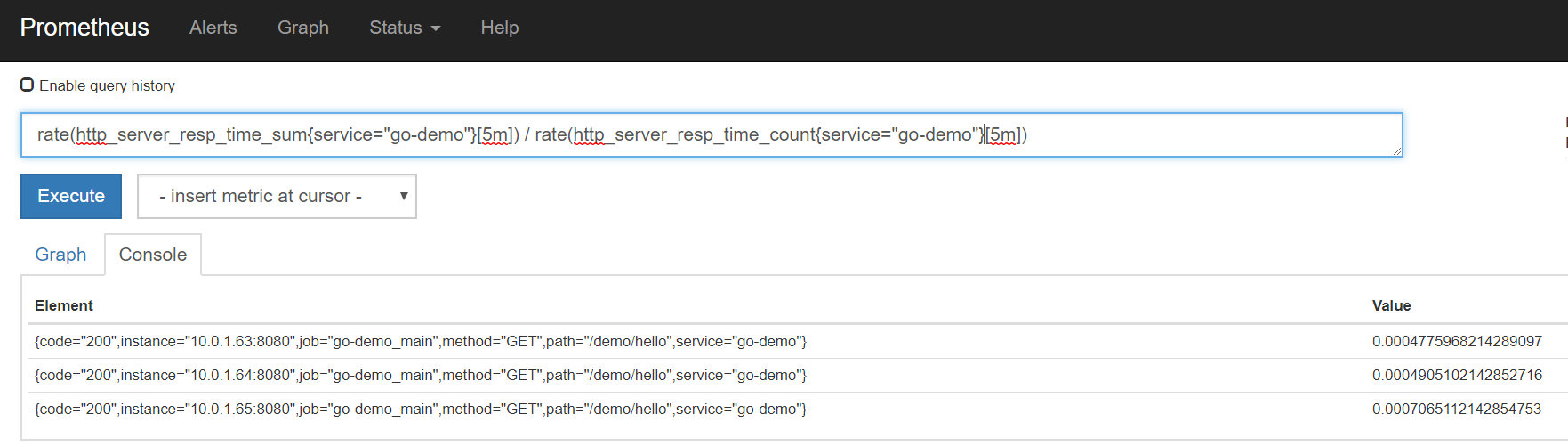




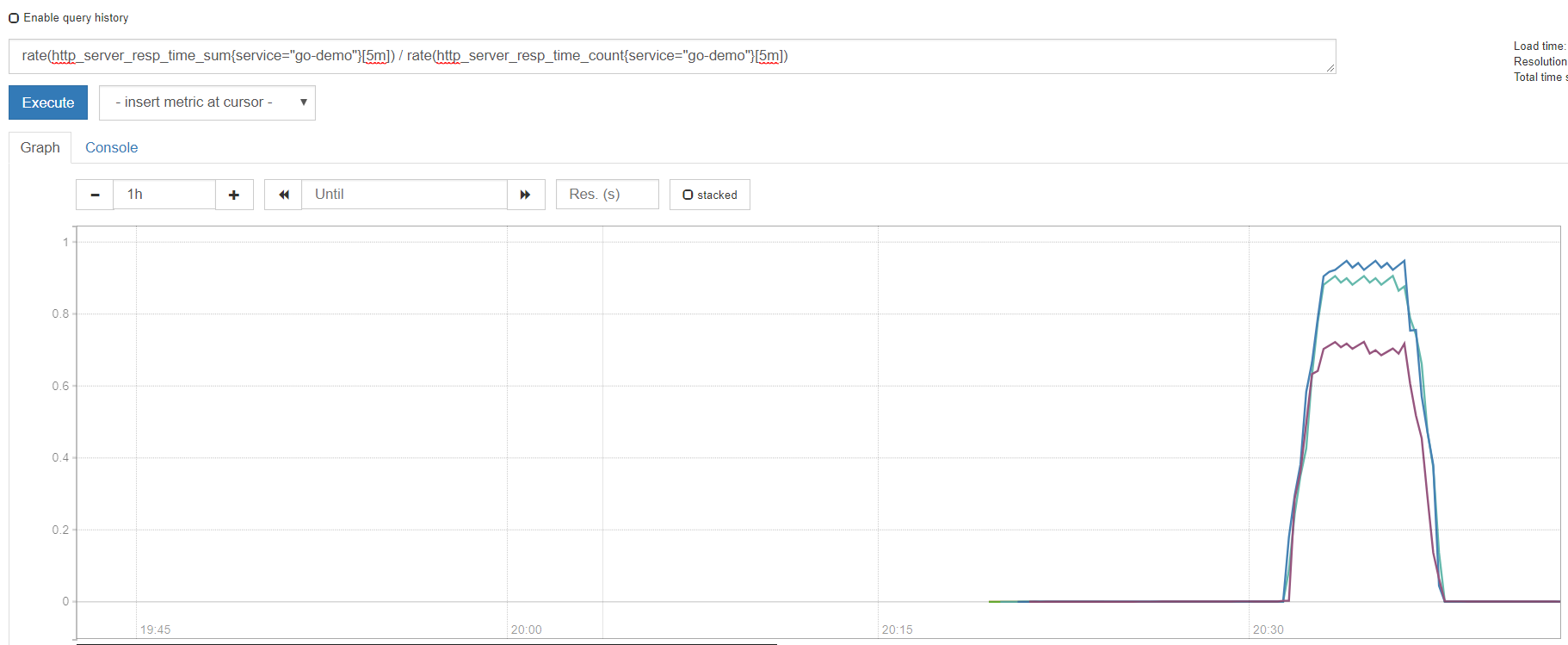


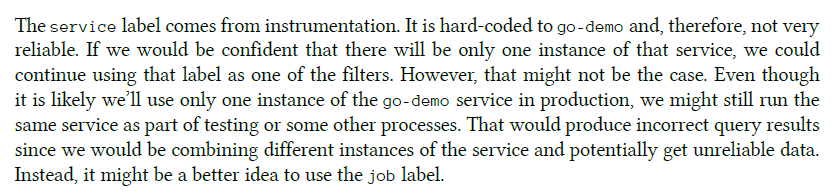


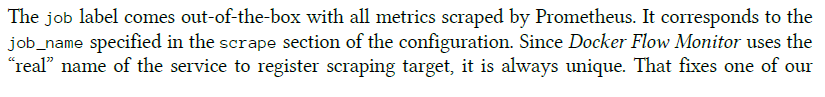


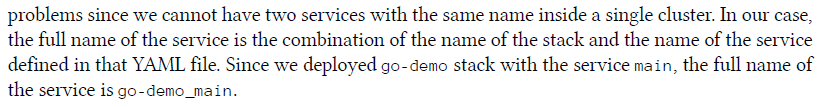




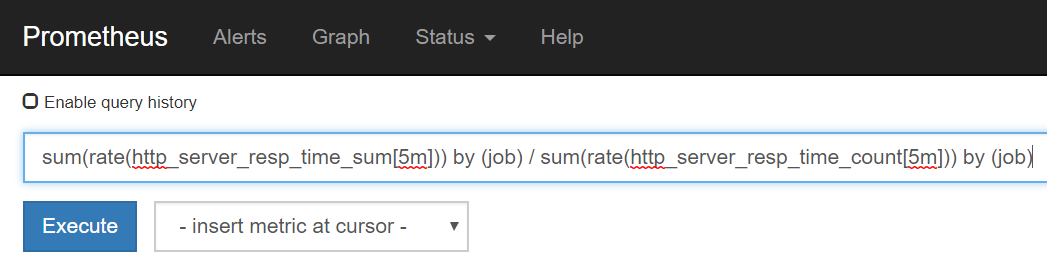


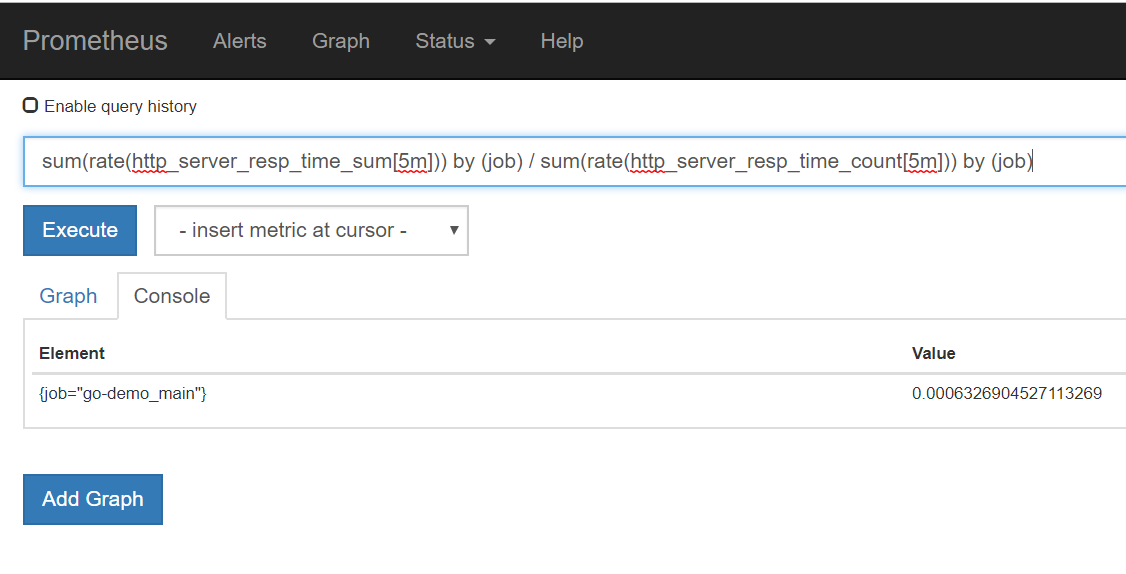


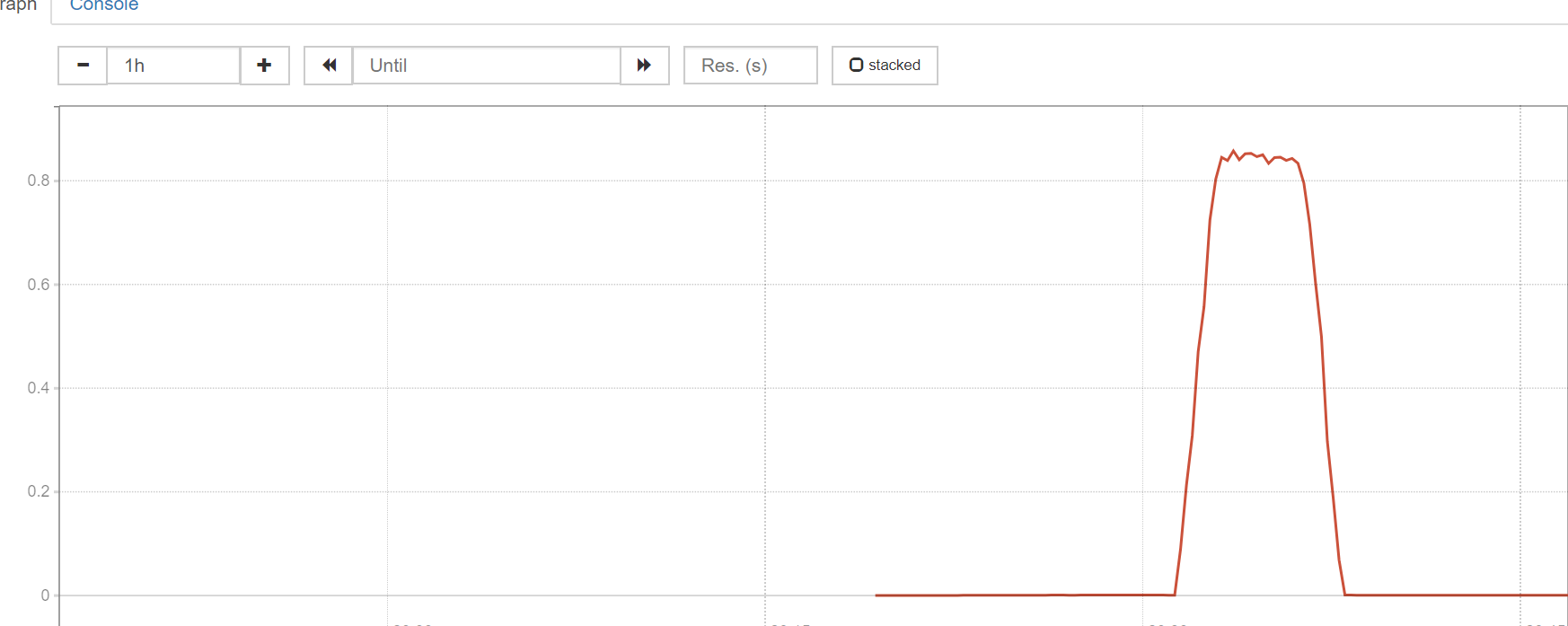


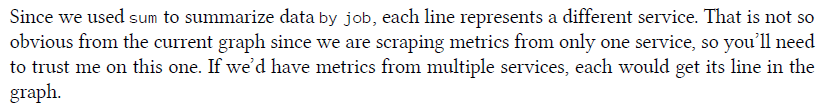


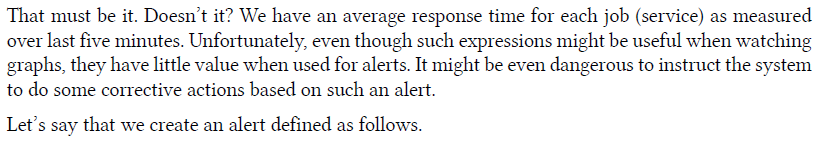


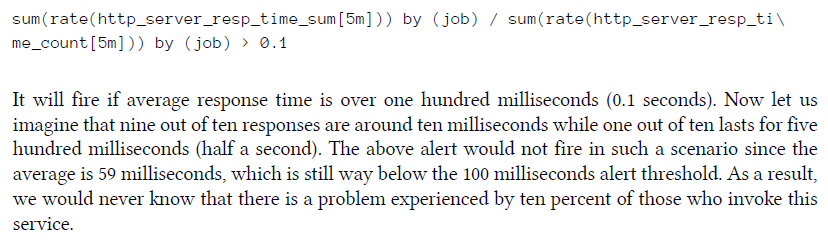


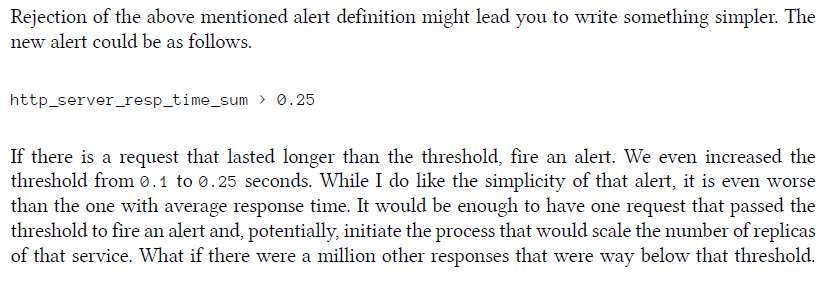


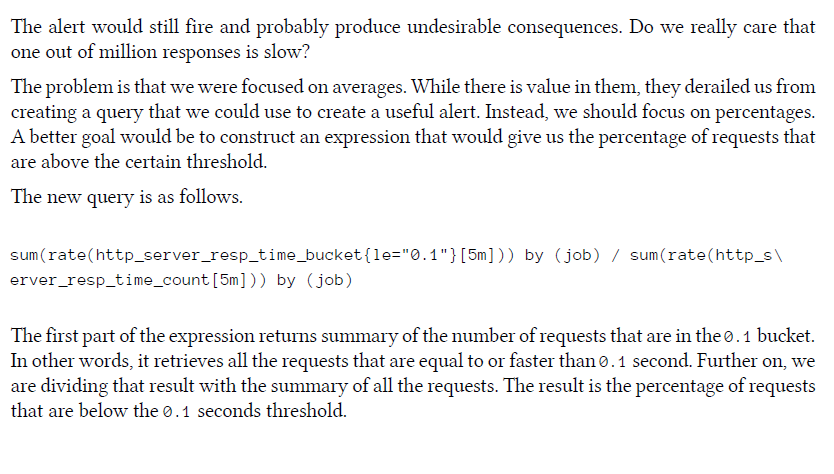












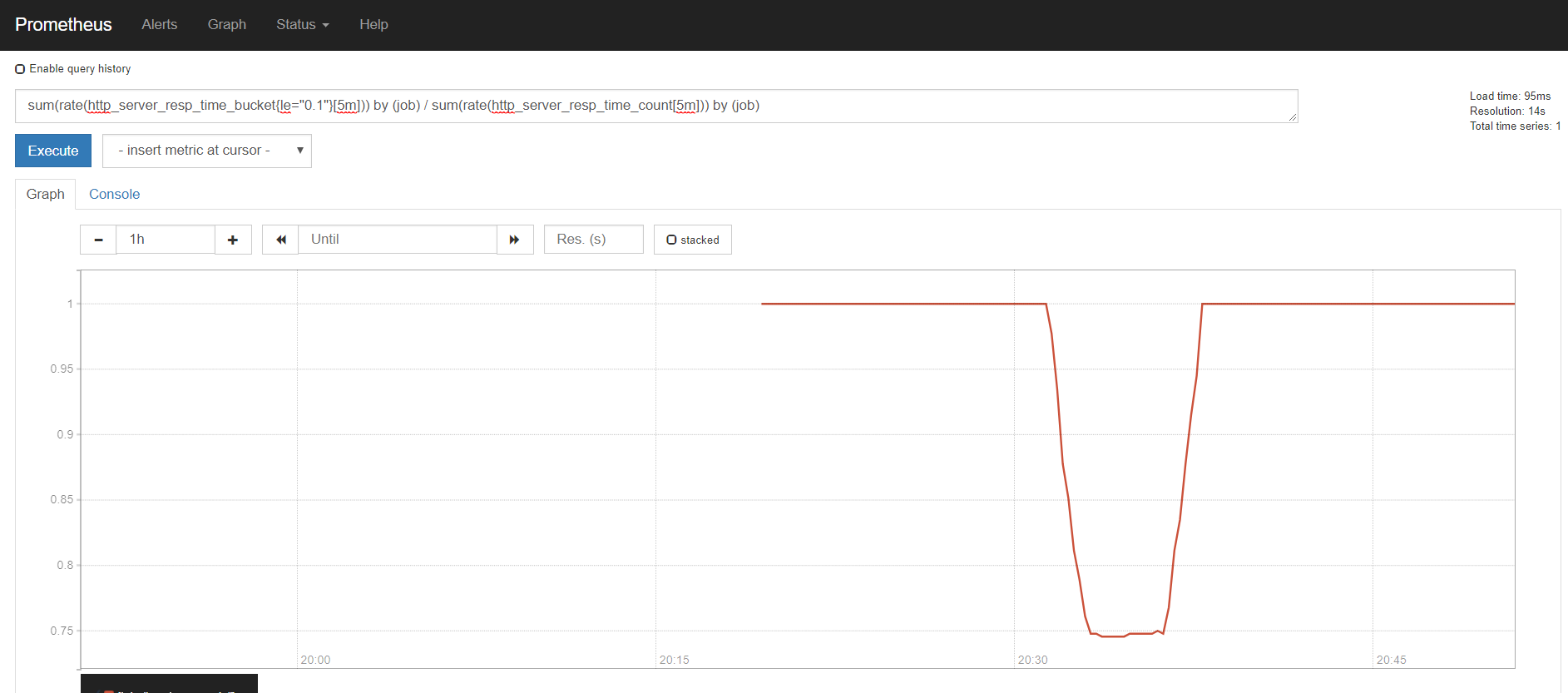
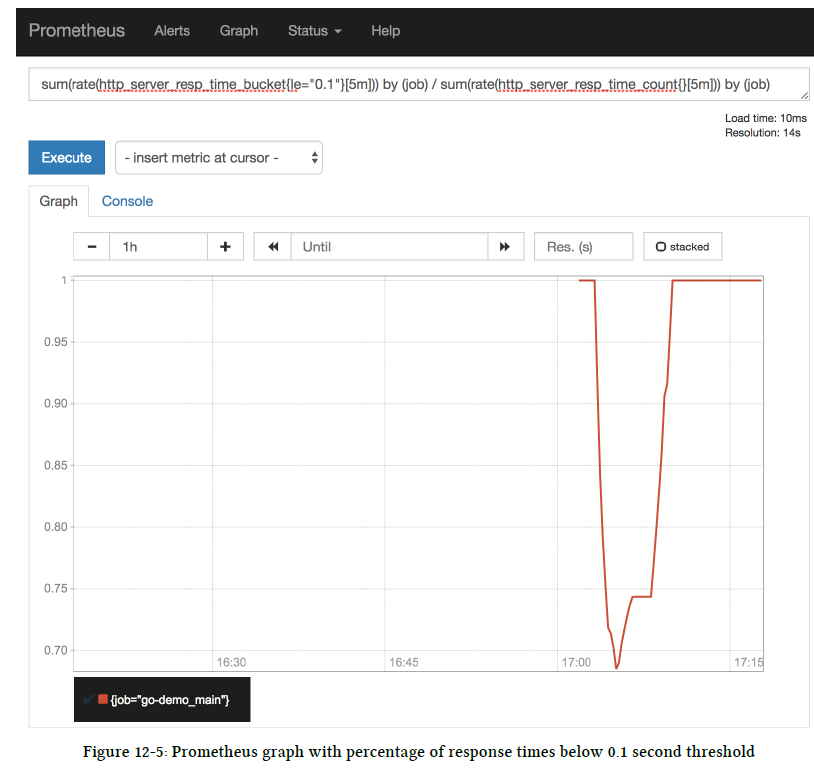
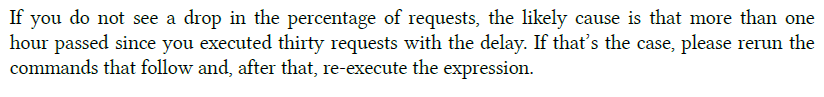
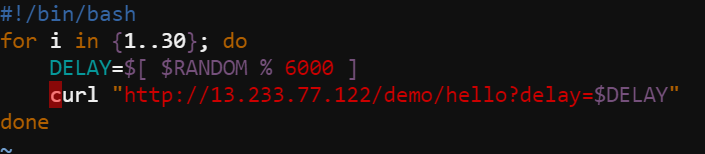
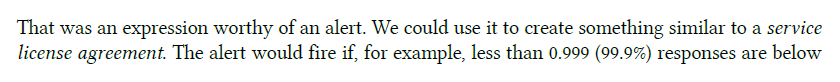


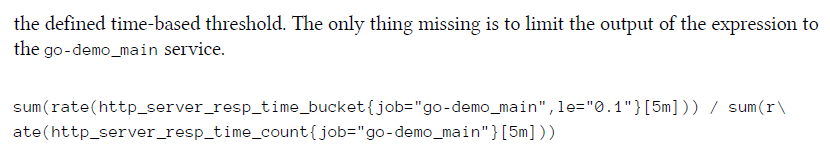
Figure presented in the book

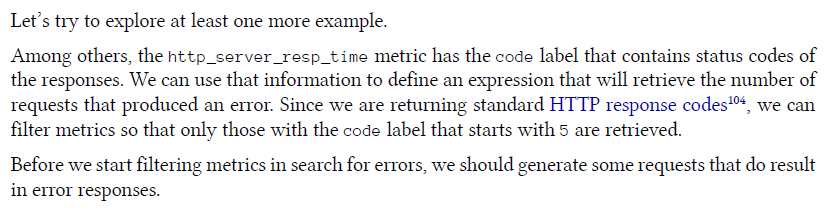


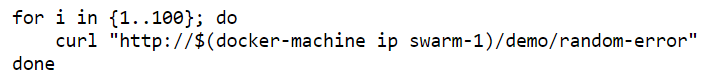




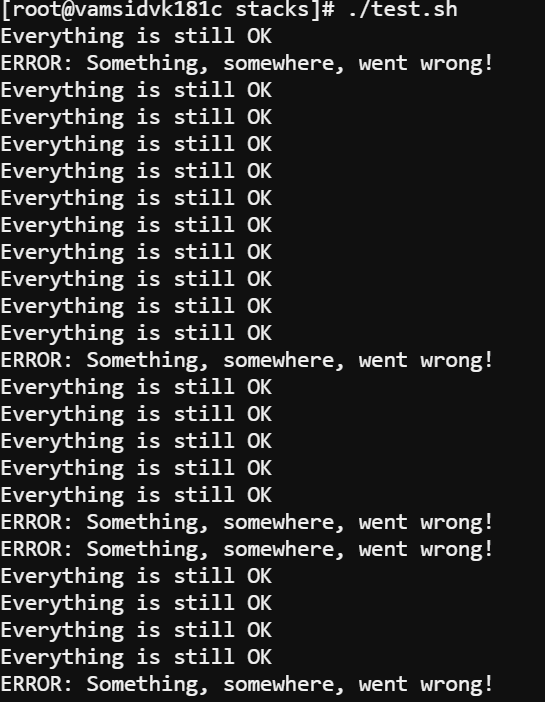


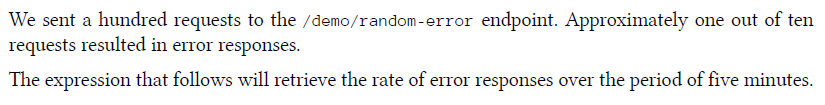


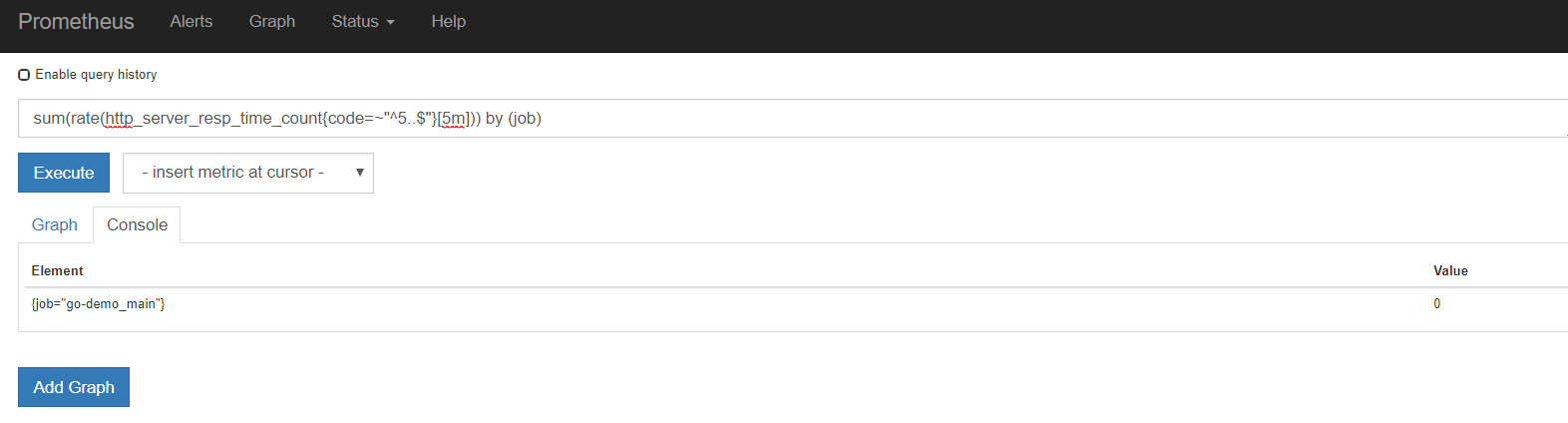


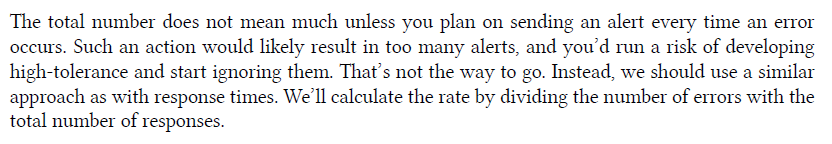


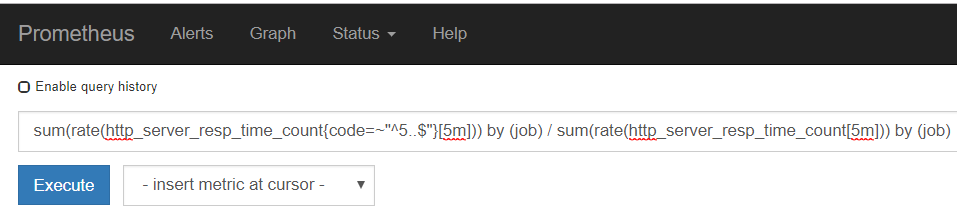
We will get below type of responses for the above for loop





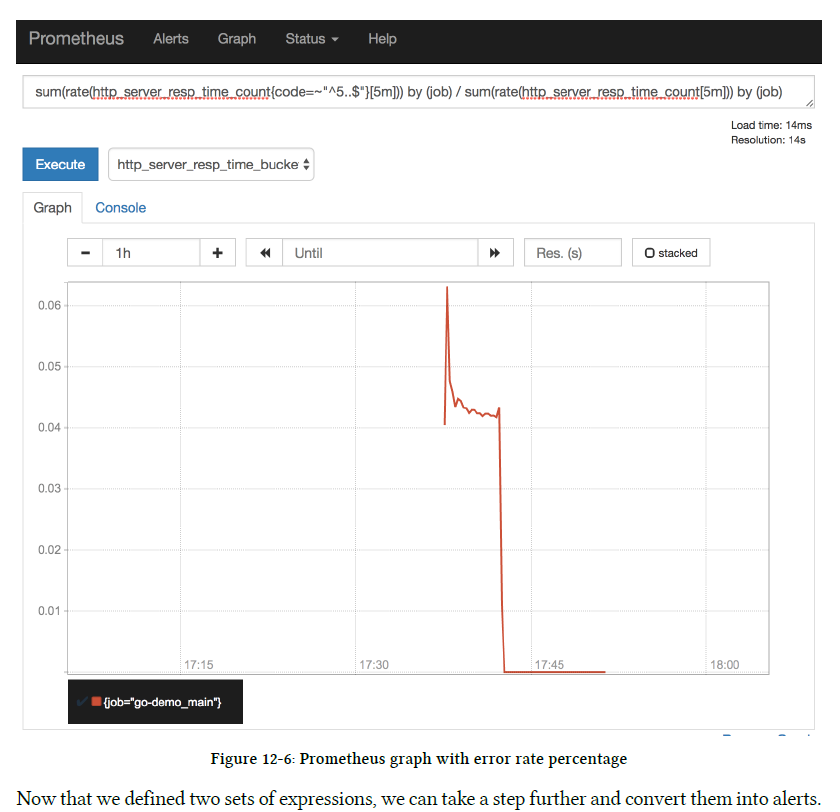


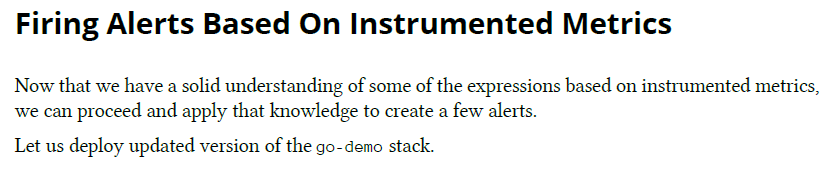


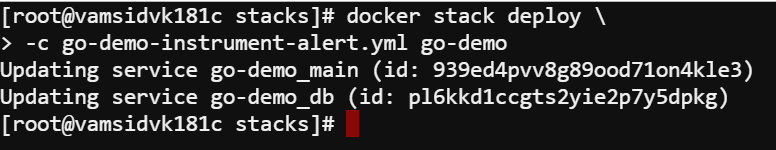


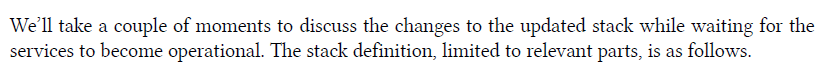


We could not able to generate the graph (similar) as below





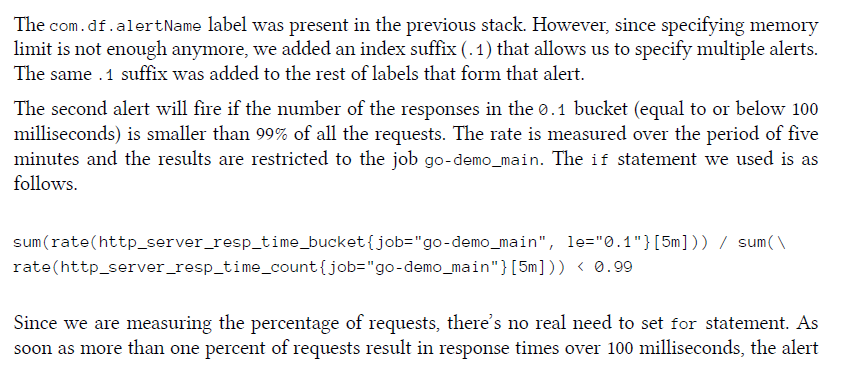


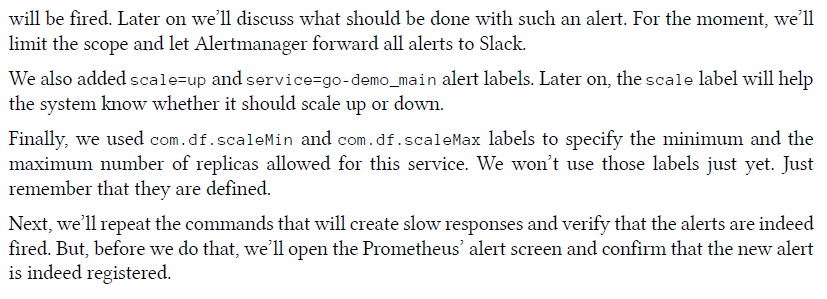




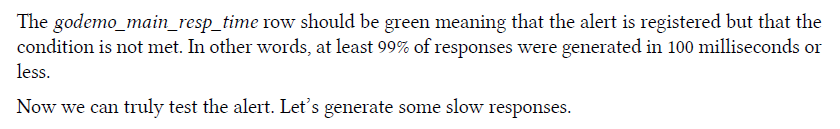
For better view

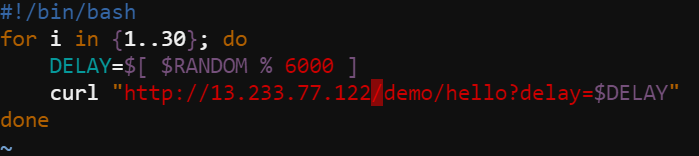


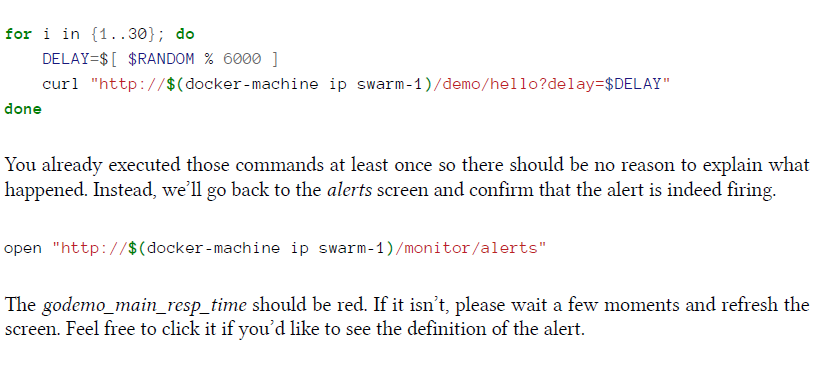


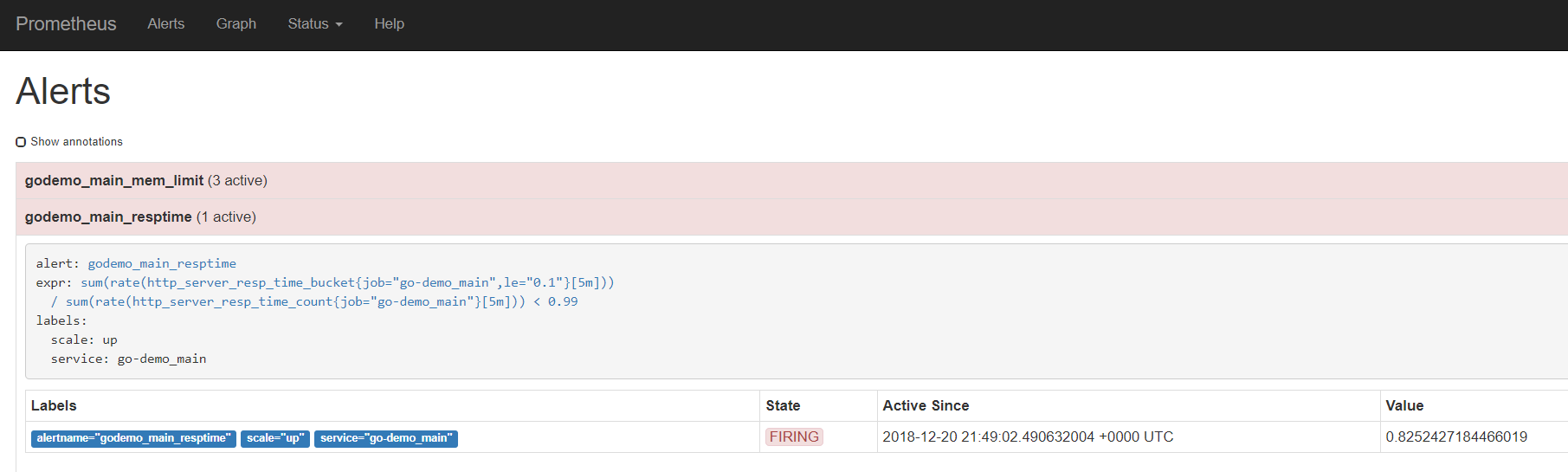








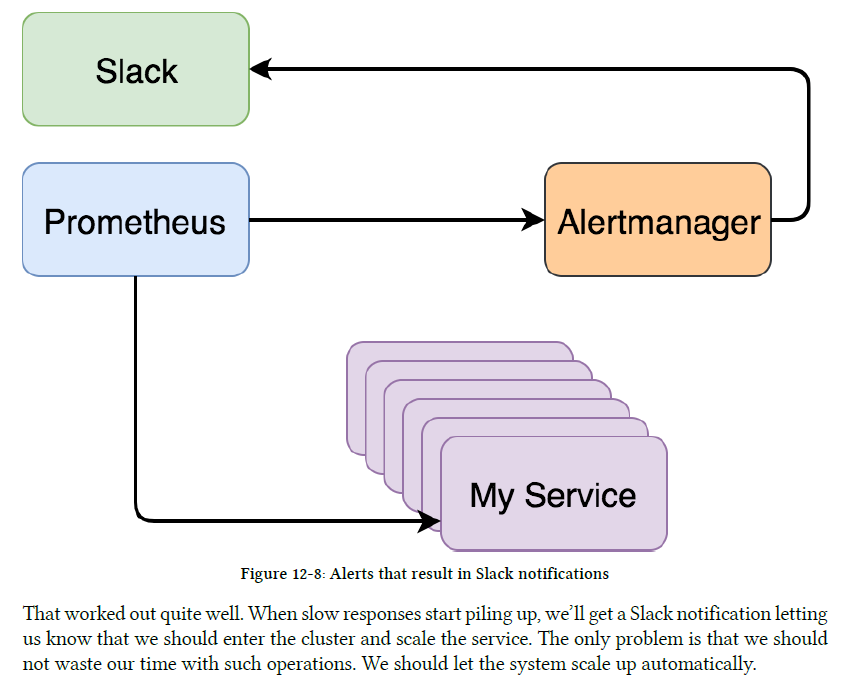


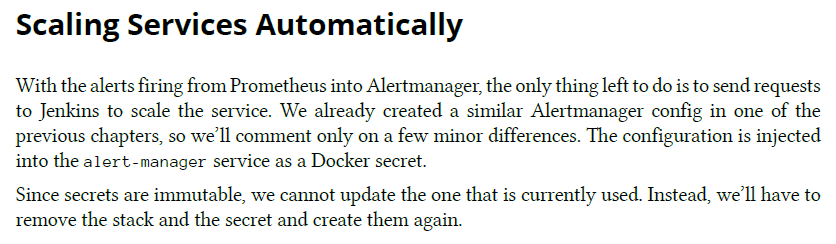


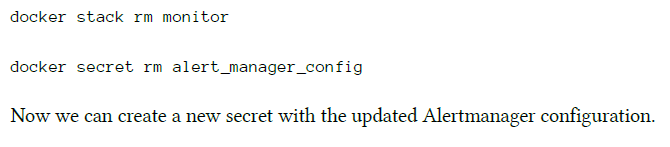


We got the alert

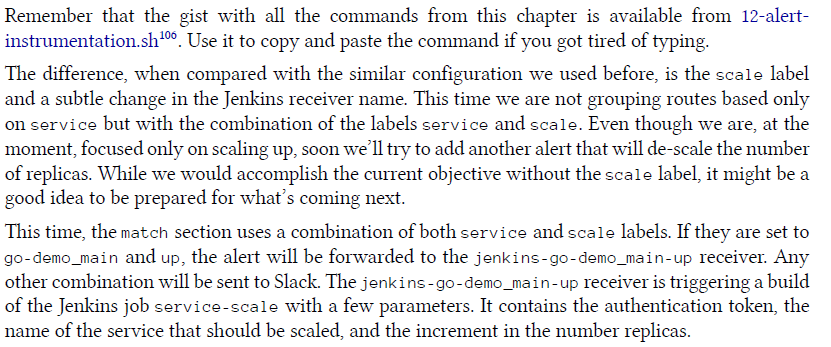


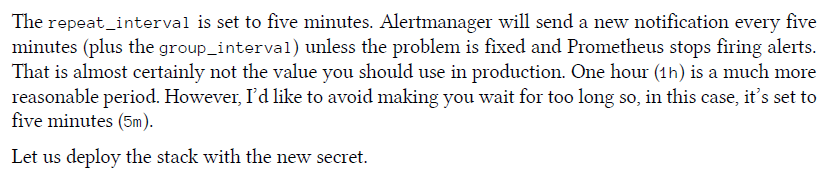


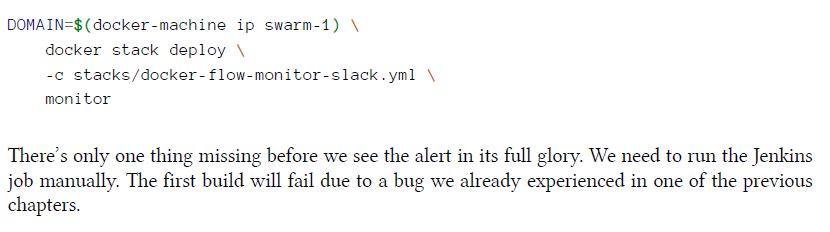


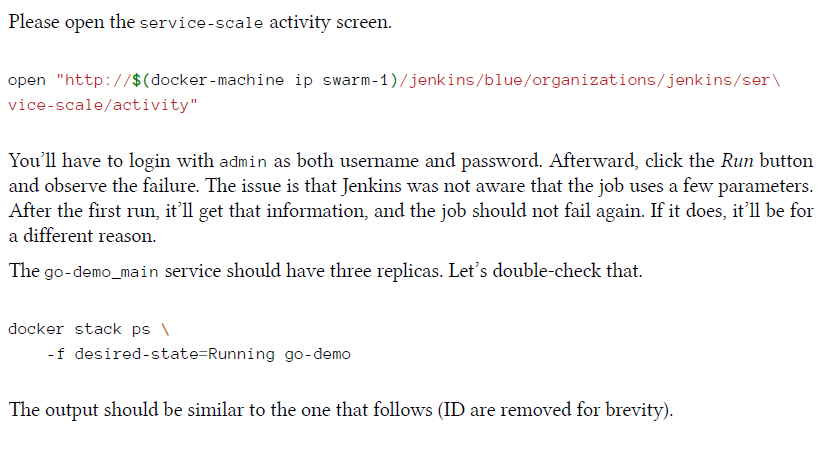


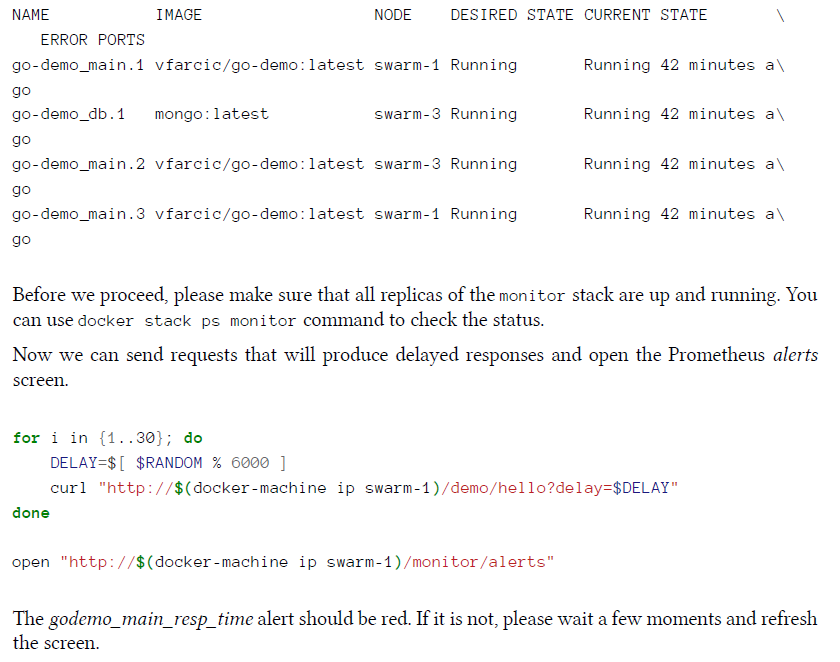




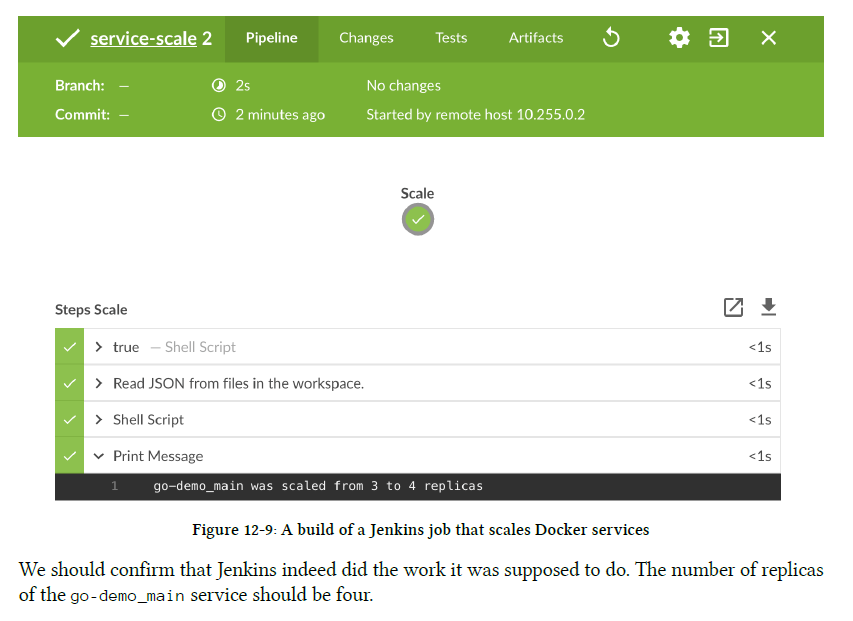




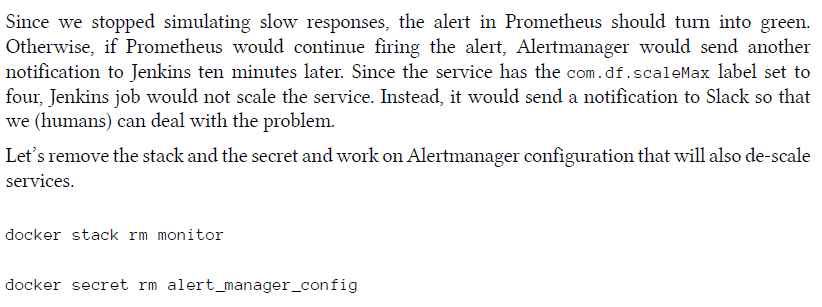






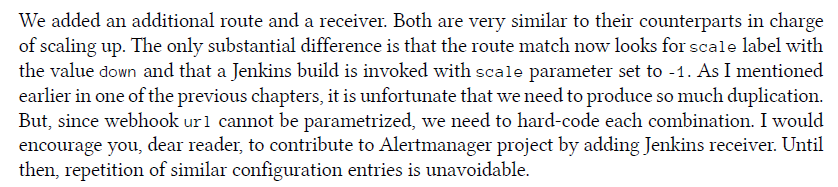


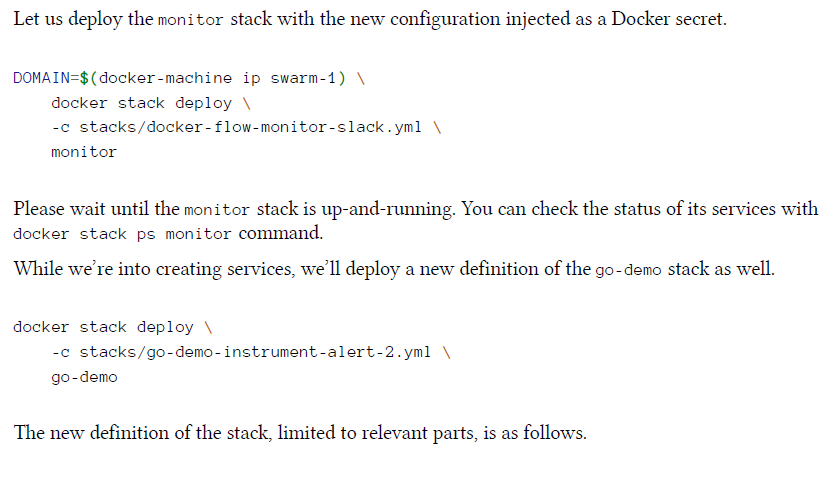


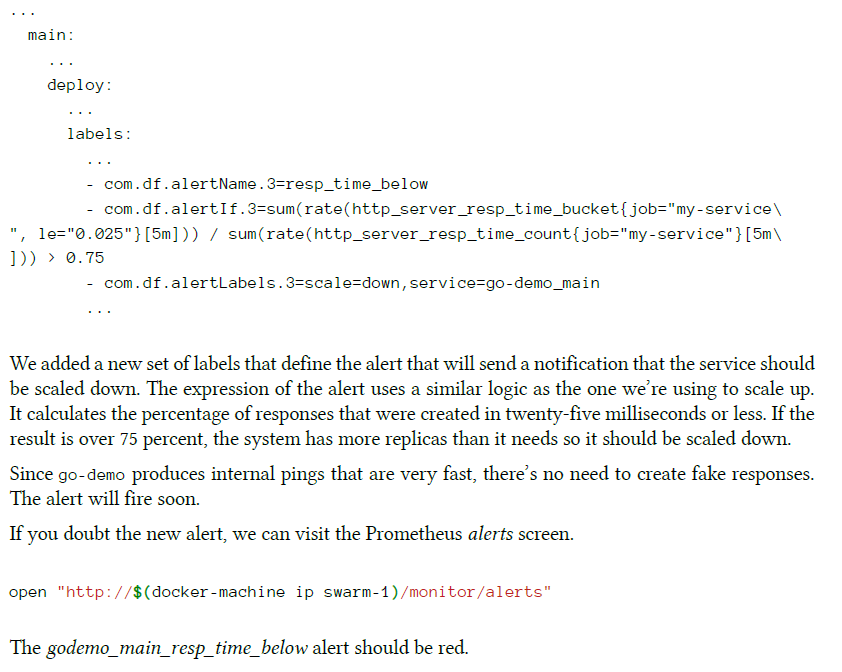


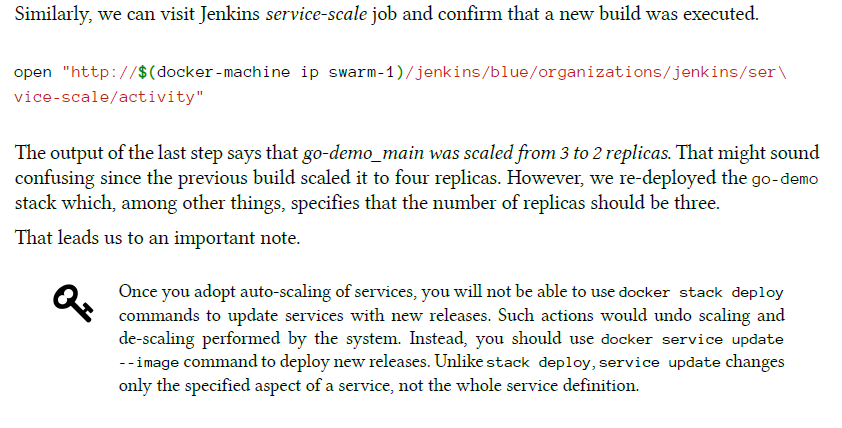


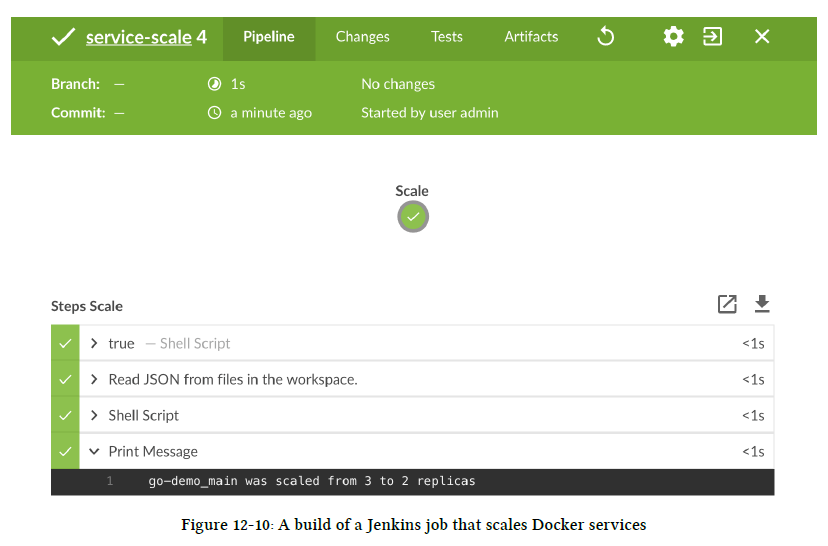


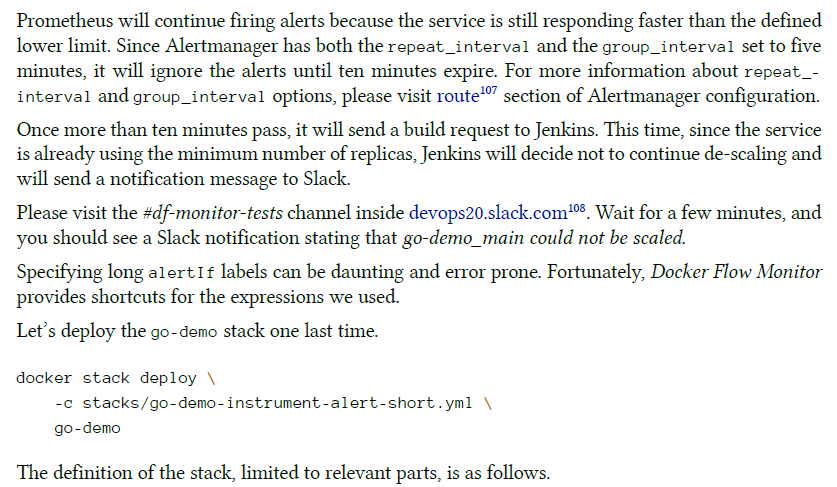


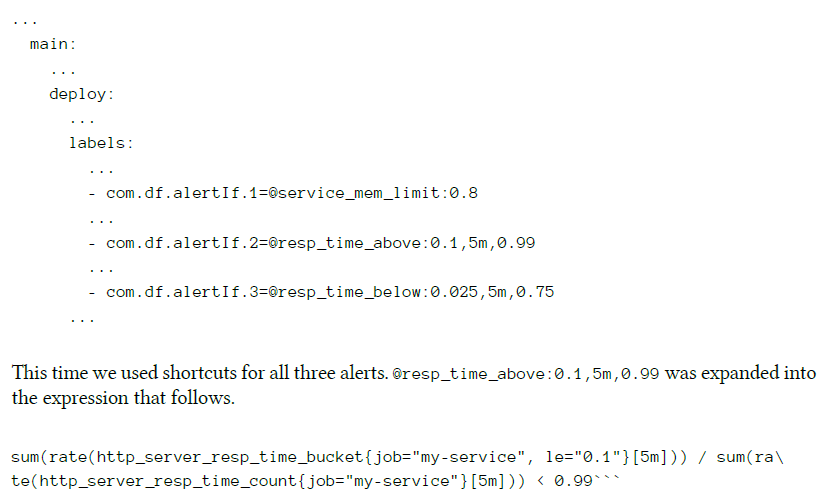


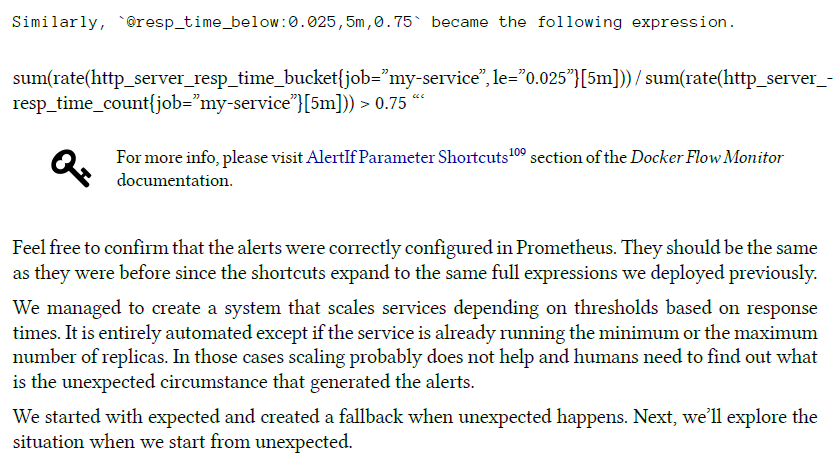












<https://monitor.dockerflow.com/usage/#alertif-parameter-shortcuts>

