Nmap Test Scan IP Address: 45.33.32.156

I have attached a zip folder with the NMap installer within it in the Information tap on Blackboard. Go download that file. Extract the installer and use it to put NMap on your system. This is the WINDOWS installer. If you have a different system, let me know and I'll help you.

Using NMap and the above IP address in the Target location of NMap follow the following steps. You can put the Answers to the question in here or in their own new document to submit.

1. In the Profile dropdown box, change it to Quick Scan and hit the run button. Answer the following questions.
2. On the Nmap Output tab, how many closed tcp ports are there?
3. On the Ports/Hosts tab, how many open ports does it show in green text?
4. On the Topology tab, how many location dots are there?
5. Save the scan to your computer by clicking Scan in the top left, then Save Scan, and name it Part A.xml
6. In the Profile dropdown box, change it to Regular Scan and hit the run button. Answer the following questions.
7. On the Nmap Output tab, how many closed tcp ports are there?
8. On the Ports/Hosts tab, how many open ports does it show in green text?
9. On the Topology tab, how many location dots are there?
10. Save the scan to your computer by clicking Scan in the top left, then Save Scan, and name it Part B.xml
11. In the Profile dropdown box, change it to Intense Scan and hit the run button. Answer the following questions.
12. On the Nmap Output tab, how many closed tcp ports are there?
13. On the Ports/Hosts tab, how many open ports does it show in green text?
14. On the Topology tab, how many location dots are there?
15. Save the scan to your computer by clicking Scan in the top left, then Save Scan, and name it Part C.xml
16. Take all three scans and the document that you put the answers into, put all 4 into a zip folder and submit that on Blackboard to Assignment 4.