**Section 1, Step 13** – Take a Screenshot of the output from the *nmap -sC 192.168.68.12* command that shows the “host script results” below:

A screenshot of a computer

Description automatically generated

**Questions**

1. Would you consider the *nmap -sC* and *nmap -A* options to be part of the reconnaissance stage or the scanning stage of the 5 step hacking process? Why? I would consider both nmap -sC and nmap -A to be options best suited for the scanning stage of the hacking process. The command nmap -sC is great at grabbing information and some of the scripts within nmap can be intrusive, which is why I think it’s best suited for the scanning stage. The command nmap -A is a miscellaneous argument within the nmap command, which enables various features such as the -sC argument. So the -A argument would be intrusive and be best suited for the scanning stage.