Appsec: Full initial checklist

Further description of topics covered

Type of Systems: Linux

Necessary Skills: Linux admin, Checklist Sheet

Complete Goal: Obtain the best balance of security and efficiency in first ~hour or so ONE PERSON per network: nmap -sV <network> AND nmap -Pn <network>

Steps on your workstation:

- Make note of what is scored on the machine, and what other services are noted in the topology. Also note other services on topology
- 2. Go to parts A and B, C if possible/necessary, in Linux Server Checklist.
- 3. Secure SSH
 - a) Turn off SSH if it's not scored, and a locally accessible machine.
 - b) check for ssh keys in ~/.ssh/authorized_keys
 - c) whitelist users in /etc/sshd_config: AllowUsers <user>@<hostname or ip>
- -----Stop and do steps 1 and 2 in "other machines" ------
 - 4. If your workstation doesn't have a GUI, install it sometime around here (or don't)
 - 5. Wicked Quick Linux firewalls as soon as possible.
- -----Whoever gets to this point first should start on ELK ------
 - 6. Install Filebeat, and possibly auditd turn on Auditd module
 - 7. When you have a moment later on, do D and E in Nick's Linux Server Checklist, as well as make sure (checking with team members) that all important services credentials have been updated.

Steps on other machines you're responsible for:

- Make note of what is scored on the machine, and what other services are noted in the topology. Also note other services on topology
- 2. Go through parts A and B, C if the machine is running any services, in Linux Server Checklist.
- 3. Wicked Quick Linux firewalls ASAP
- 4. Install Auditd and Filebeat, turn on Auditd module
- 5. When you have a moment later on, do D and E in Nick's Linux Server Checklist, as well as make sure (checking with team members) that all important services credentials have been updated.
- 6. For any web servers, make sure to change credentials on the website