



Project 1 Hardening Summary and Checklist

OS Information

Customer	Baker Street Corporation
Hostname	<u>172.22.117.219</u>
OS Version	<u>Ubuntu 24.04</u>
Memory information	<u>914 total // 742 used // 86 free</u>
Uptime information	<u>03:06:30 up 10 min, 1 user, load average: 0.00, 0.13, 0.13</u>

Checklist

Completed	Activity	Script(s) used / Tasks completed / Screenshots
<input checked="" type="checkbox"/>	OS backup	<p>Before i began my Linux System Hardening i gathered system info by running the following commands:</p> <p>hostname: prints the hostname Uname -a : prints the machine OS version Free -h : for memory information Uptime: shows uptime details</p> <p>I then ran sudo tar -cvpzf /baker_street_backup.tar.gz --exclude=/baker_street_backup.tar.gz --exclude=/proc --exclude=/tmp --exclude=/mnt --exclude=/sys --excls -lh /baker_street_backup.tar.gzlude=/dev --exclude=/run / and verified with ls -lh /baker_street_backup.tar.gz</p> <p>Screenshots: https://imgur.com/a/AVccplq</p>

<input checked="" type="checkbox"/>	Auditing users and groups	<p>I began to remove all terminated employees by running userdel -r <username> and i verified using id <username></p> <p>I then proceeded locking all accounts on temp leave using sudo usermod -s /usr/sbin/nologin <username> and i unlocked all required employees using sudo passwd -u <username></p> <p>I create a new group using sudo groupadd <groupname> and i move the users from the previous group using sudo gpasswd -a <user> research</p> <p>I then remove the previous group using sudo groupdel <groupname></p> <p>Screenshots: https://imgur.com/a/4SryQhW</p>
<input checked="" type="checkbox"/>	Updating and enforcing password policies	<p>I begin to implement a password policy to update the minimum complexity and to force users to update their passwords on the next login.</p> <p>I edit the /etc/pam.d/common-password file using: password requisite pam_pwquality.so retry=2 minlen=8 ucredit=-1 ocredit=-1</p> <p>I then proceed with forcing password reset on all Users</p> <p>Screenshots: https://imgur.com/a/mO7KrLm</p>
<input checked="" type="checkbox"/>	Updating and enforcing sudo permissions	<p>I used the command: sudo visudo to edit the sudoer file and i assigned necessary permissions and removed unauthorized permissions using: sherlock ALL=(ALL:ALL) ALL watson,mycroft ALL=(ALL:ALL) /var/log/logcleanup.sh %research ALL=(ALL:ALL) /tmp/scripts/research_script.sh</p> <p>I verify the permission changes using su <username></p> <p>Screenshot: https://imgur.com/a/Sb5p8jw</p>
<input type="checkbox"/>	Validating and updating permissions on files and directories	<p>I began by confirming that world permissions were removed for all users using : find /home -type f -perm -0077 -exec chmod o-rwx {} \; and i confirm using find /home -type f -perm -0077</p> <p>I used: find /home -type f -iname "*engineering*" to locate any files with engineering in the name. I then made sure that engineering is the only group with read write execute permissions. I proceeded to do the same process with the rest of the groups. I verify</p> <p>Screenshots: https://imgur.com/a/i0Jz3Aa</p>

<input checked="" type="checkbox"/>	Auditing and securing SSH	<p>I edited the /etc/ssh/sshd_config and i configured SSH to not allow communication with any port besides port 22 using the # symbol to comment these unnecessary ports out.</p> <p>I also configured the SSH config file to not allow communication with the root user and enabled SSH Protocol 2</p> <p>I removed the ability to login with an empty password</p> <p>I then applied these changes using the sudo systemctl restart ssh command</p> <p>Screenshot: https://imgur.com/a/JBmvQ9f</p>
<input checked="" type="checkbox"/>	Reviewing and updating system packages	<p>I first started with running an apt update && apt upgrade -y and i verified by running the same command.</p> <p>I then created a list of installed packages to help identify potential insecure packages and remove them. I identified Telnet and Rsh client which i removed using sudo apt remove telnet rsh-client -y , and i used sudo apt autoremove -y to remove unnecessary dependencies.</p> <p>I proceeded to install Tripwire to further harden the system by monitoring file integrity.</p> <p>I used : sudo apt install ufw lynis tripwire -y</p> <p>Screenshots: https://imgur.com/a/WKMjJw2</p>
<input checked="" type="checkbox"/>	Disabling unnecessary services	<p>I created a text file to check all running services and identified mysql and samba using systemctl status <service> These services shouldnt be running on this system so i stopped and disabled them using sudo systemctl stop <service> sudo systemctl disable <service></p> <p>I then ran sudo apt remove mysql-server samba -y to remove these services</p> <p>Screenshots: https://imgur.com/a/36PWqdA</p>
<input checked="" type="checkbox"/>	Enabling and configuring logging	<p>I started by opening the /etc/systemd/journald.conf file using nano and setting storage to persistent and SystemMaxUse to 300M</p> <p>Edited the logrotate.conf file so that logs rotate daily</p> <p>Screenshots: https://imgur.com/a/2BCp5Pd</p>
<input checked="" type="checkbox"/>	Automation Scripts created	<p>I created two bash script using bash and made it executable to be able to run the hardening tasks we have completed.</p> <p>Screenshots: Script 1 - https://imgur.com/a/eXsDAj0 Script 2 - https://imgur.com/a/HF9z8Ub</p>

<input checked="" type="checkbox"/>	Scripts scheduled with cron	<p>I ran sudo crontab -e to edit the current cron jobs and added both scripts to the cron jobs. I configured Script 1 to run on every 1st of the month and script 2 to run on every Monday</p> <p>Screenshots: https://imgur.com/a/bW9OEgB</p>
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