* User and Password Management: /etc/passwd, /etc/group, /etc/shadow
* Pluggable Authentication Modules (PAM)
* Tunable Kernel Parameters (Sysctl)
* Package Managers (APT/DNF)
* CRON
* Permissions
* Systemd
* Sudo
* Polkit
* README
* Forensic Questions
* Initialize script and fix potential issues that may affect script features (e.g., reset APT repositories, remove immutable permissions, reset $PATH variable, etc.)
* Baselining
* Users & Groups
* Backdoor & Malware hunting
* Updates
* Reboot to apply kernel updates
* Package and service management
* System hardening (PAM, Sysctl, Sudoers, Polkit, Bootloader, etc.)
* Critical Service security
* File and directory permissions
* Point Scrounging

Good info 👍

<https://akshayrohatgi.com/blog/posts/How-To-Win-CyberPatriot/>