Forensics Question 1 is correct
Forensics Question 2 is correct
Forensics Question 3 is correct
Unauthorized local user rowan has been removed
Unauthorized local user mmouse has been removed
Local user vkinbott is no longer an administrator
Root imposter lgates removed
A secure default password hashing algorithm configured
Dictionary-based password strength checks enabled
Previous passwords are remembered
A minimum password length is enforced
IPv4 forwarding disabled
Address space layout randomization enabled
New kernels cannot be booted alongside the current one
perf_event_open() is restricted to processes with CAP_PERFMON (access to CPU performance events restricted)
GDM greeter root login disabled
Environment variable defining preloaded libraries is not kept when elevating privileges with sudo
Coredumps are disabled for sudo
SSHD Configuration file is not world writable
Seafile INIT script is not world writable
"date" binary does not have SUID bit set
UFW is enabled, active on startup, and logging
Apparmor service enabled and started
Apache2 service removed
PVPGN service removed
Privilege escalation vector enumeration script removed
Ubuntu checks for updates daily
Prohibited software sucrack removed
Prohibited software changeme removed
Prohibited software unworkable removed
Malicious cronjob removed
Removed malicious APT configuration
Malicious line in MOTD generation script removed
Firefox HTTPS-only mode enabled
SSH does not allow root login
SSH Key-based authentication disabled
SSH Log Level is not QUIET
SSH does not process client environment variables
SSH does not permit empty passwords
Seahub cookies are only sent in a first-party context
Seahub user account passwords must have a minimum length of at least 10 characters
Seahub user account extra password strength checks are enabled
Seahub user account passwords must have at least one number, one uppercase letter, one lowercase letter, and one "other" symbol
Seahub user session cookies expire on client browser close
Seafile fileserver access logging enabled