EXPTNO:05 ROLLNO: 220701259

# LINUX FILE SYSTEM ANALYSIS

## AIM:

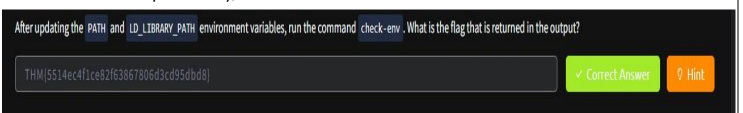
Toexploreandapplyliveforensicfilesystemanalysistechniquesonacompromised Linux environment. This includes investigating users, system logs, binaries, permissions, and digital artefacts to reconstruct the attack timeline and identify evidence of compromise.

## PROCEDURE:

- $1. \ Is olate the compromised system and load clean binaries via USB for trusted analysis. \\$
- 2. Modifythe`PATH`and`LD\_LIBRARY\_PATH`toensureonlycleanbinaries are used.
- 3. Investigatesuspiciousuploadsandartifactsunder\/var/www/html/\.
- 4. Extractmetadata,timestamps,andfileintegrityusingtoolslike`stat`,`exiftool`, and checksum utilities.
- 5. Identifyandinvestigateunusualuseraccounts,groupIDs,and`sudoers`entries.
- 6. ReviewuserhistoryandSSHconfigurationsforbackdoors.
- 7. ExamineSUIDbinaries, unverified executables, and detectrootkits.

#### TASK1-INTRODUCTION N

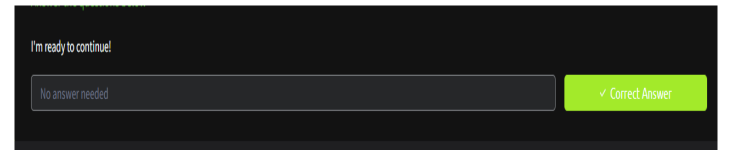
- Introducedtheimportanceoflivefilesystemforensicanalysisintinux Linux environments.
- Emphasized the goal of identifying digital artefacts and compromise mise indicators.
- Clarifiedthatremediationshouldhotbedoneonlivesystemsduringinitial initial analysis.
- Highlightedthefocusondetectingunauthorizedaccess, datatampering, ring, androotkitss.
- Stressedtherelevanceofunderstandinglogs, users, filestructures, and permissions.
- Recommended restoring from backups after analysis, not reusing sing compromised systems.



## TASK2-INVESTIGATIONSETUP

- MountedaUSBcontainingcleanDebian-basedbinariesandlibrariesonthe compromised system.
- Copied/bin,/sbin,/lib,and/lib64foldersto/mnt/usbforatrustedtoolset.
- UpdatedPATHandLD\_LIBRARY\_PATHtoprioritizecleanbinariesfor forensic commands.
- Ensuredtheenvironmentusesonlyverifiedbinariestoavoidtampered results.
- Verifiedcleanenvironmentsetupusingthecheck-envscript.

• Providedasecureandcontrolledsetupforconductingfurtherforensic analysis.



## TASK3-FIEES, PERMISSIONS&TIMESTAMPS/IPS

- Detecteduploadedwebshell`b2c8e1f5.phtml`viaupload vulnerability.
- Foundandanalyzedreverseshellbinary`reverse.elf.
- Retrieveditsmetadata(MIMEtype),timestamps(`stat`),andcomputedhashes (MD5 & SHA256).
- VerifiedindicatorsviaVirusTotalformalwareclassification.
- Practiced`find`commandtoidentifyfilescreated byuser `bob`.



## TASK4-USERSANDGROUPSIPS

- Used`/etc/passwd`,`getent`,and`cat/etc/group`toidentifysuspicioususers.
- DiscoveredbackdoorUID0 user.
- Identified group with GID 46.
- Inspected`/etc/sudoers`filetofindbinariesaccessibletoJane.
- ObservedthatJanecoulduse`/sbin/ifconfig`with `sudo`.



## TASK5-USERDIRECTORIES&SSHACCESS ESS

- Exploredhiddenfilesinhomedirectoriessuchas`.bash\_history`and`.ssh/authorized\_keys`.
- FoundabackdoorSSHkeyinJane'sauthorized\_keys.

- DiscoveredflaginJane'sbashhistory.
- LocatedahiddenflaginBob'shomedirectory.
- ExtractedmodificationtimestampforJane's`.ssh/authorized\_keys`using`stat`.



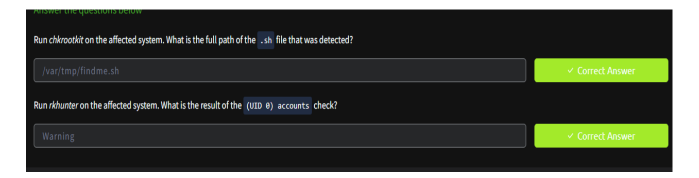
## TASK6-BINARIES&EXECUTABLES ES

- Used `find` and` debsums` to identify unauthorized root-owned binaries and config file modifications.
- Used`md5sum`and`strings`forintegrityandbehavioranalysis.
- Identifiedalteredsystemconfigfiles.
- Foundattacker-createdbinaryin`/var/tmp/bash`withsuspiciousMD5hash.



## TASK7-ROOTKITDETECTION N

- Ran'chkrootkit'anddetectedasuspicious'.sh'script.
- Used`rkhunter`toscanfordeepersystemintegritychecks.
- ConfirmedUID0accountanomalythroughrkhuntersummary.



## RESULT:

Successfully identified indicators of compromise, backdoor accounts, and manipulated binaries. Demonstrated capability to use live for ensices methodology in incident response and Linux system compromise investigations.