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COS30015 IT Security

Lab 7 week 7 (Optional)

You will need: File auth.log.txt on Canvas Lab Computer

In this lab you will watch a tutorial about Password Guessing, Password Spraying and Privilege Escalation Attack, and answer some related questions.

Concepts of Password Guessing, Password Spraying and Privilege Escalation

1. Password Guessing:

- Concept: Password guessing is a straightforward attack where an attacker attempts to gain unauthorized access by trying different passwords. This can be done manually or through automated tools. Common targets are accounts where passwords might be weak, default, or commonly used.
- Approach: Attackers might use brute force (trying all possible combinations), or a more refined approach using dictionaries of common passwords.

2. Password Spraying:

- Concept: Password spraying takes a different approach by using a few common passwords against a large number of usernames. Unlike password guessing, which focuses on breaking into one account by trying many passwords, password spraying aims to access many accounts by trying only a few commonly used passwords.
- o **Approach:** This type of attack is effective against systems with lockout policies that lock accounts after a few unsuccessful login attempts, as it tries to avoid triggering these security measures.

3. Privilege Escalation:

- Concept: Privilege escalation occurs when a user with limited permissions exploits a vulnerability in a system to gain unauthorized access or elevated privileges that they are not entitled to. This can happen after an attacker has gained initial access through other means (like password guessing or spraying).
- Approach: There are two types of privilege escalation: vertical and horizontal. Vertical escalation involves gaining higher-level privileges (e.g., user to admin), while horizontal escalation involves expanding access across accounts at the same privilege level.

4. Differences:

Focus and Goal:

- Password Guessing and Spraying: Both focus on gaining initial access using passwords but differ in strategy—guessing attacks individual accounts intensively, while spraying targets multiple accounts with fewer attempts per account.
- **Privilege Escalation:** Assumes initial access is already obtained and focuses on gaining broader or higher-level access than initially granted.

• Methodology:

 Password Guessing: Often involves intensive effort on a single account.

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- Password Spraying: Involves minimal effort per account but targets many accounts to increase the likelihood of success.
- Privilege Escalation: Utilizes system vulnerabilities, misconfigurations, or software flaws rather than relying on password vulnerabilities.

Understanding these differences is crucial for implementing effective security measures, such as robust password policies, account lockout policies, regular audits of user permissions, and timely patching of known vulnerabilities.

Guidance on interpreting the log structure

```
Feb 10 15:45:09 ubuntu-lts sshd[47341]: Failed password for root from
103.106.189.143 port 60824 ssh2
Feb 10 15:45:11 ubuntu-lts sshd[47341]: Connection closed by
authenticating user root 103.106.189.143 port 60824 [preauth]
Feb 10 15:45:11 ubuntu-lts sshd[47339]: Failed password for root from
180.101.88.228 port 11349 ssh2
Feb 10 15:45:12 ubuntu-lts sshd[47343]: pam_unix(sshd:auth):
authentication failure; logname= uid=0 euid=0 tty=ssh ruser=
rhost=103.106.189.143 user=root
Feb 10 15:45:14 ubuntu-lts sshd[47339]: Failed password for root from
180.101.88.228 port 11349 ssh2
Feb 10 15:45:14 ubuntu-lts sshd[47343]: Failed password for root from
103.106.189.143 port 33990 ssh2
Feb 10 15:45:16 ubuntu-lts sshd[47343]: Connection closed by
authenticating user root 103.106.189.143 port 33990 [preauth]
Feb 10 15:45:16 ubuntu-lts sshd[47339]: Received disconnect from
180.101.88.228 port 11349:11: [preauth]
Feb 10 15:45:16 ubuntu-lts sshd[47339]: Disconnected from authenticating
user root 180.101.88.228 port 11349 [preauth]
Feb 10 15:45:16 ubuntu-lts sshd[47339]: PAM 2 more authentication
failures; logname= uid=0 euid=0 tty=ssh ruser= rhost=180.101.88.228
Feb 10 15:45:18 ubuntu-lts sshd[47345]: pam_unix(sshd:auth):
authentication failure; logname= uid=0 euid=0 tty=ssh ruser=
rhost=103.106.189.143 user=root
Feb 10 15:45:21 ubuntu-lts sshd[47345]: Failed password for root from
103.106.189.143 port 35180 ssh2
```

This real-time log stream provides insights into authentication attempts, highlighting failed password entries, successful logins, session disconnections, root privilege escalations, and other significant events. Here is a example slice of a log.

Feb 10 15:45:14 ubuntu-lts sshd[47343]: Failed password for root from 103.106.189.143 port 33990 ssh2

The log provides the "who" root), the "what" (Failed password), the "when" (Feb 10 15:45:14), the "where" (103.106.189.143) and the "how" (ssh2) of the authentication

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event. Thanks to these specifics, it is feasible to track trends in login origins, methods, and to pinpoint authentication attacks. The following screenshot is another example that shows the entire log-in and log-out process:

```
Sep 16 16:38:23 xxxxxx sshd[750]: pam_unix(sshd:auth): authentication failure; logname= uid=0 euid=0 tty=ssh ruser= rhost=194.59.249.21 user=root Sep 16 16:38:25 xxxxxx sshd[750]: Failed password for root from 194.59.249.21 port 49252 ssh2 Sep 16 16:38:29 xxxxxx sshd[750]: Accepted password for root from 194.59.249.21 port 49252 ssh2 Sep 16 16:38:29 xxxxxx sshd[750]: pam_unix(sshd:session): session opened for user root by (uid=0) ..... Sep 16 18:49:49 xxxxxx sshd[750]: pam_unix(sshd:session): session closed for user root
```

- 1. Someone tried to log in as the root user at 16:38:23 and failed the password at 16:38:25.
- 2. 4 seconds later, they type in the correct password and get into the server.
- 3. 2 hours and 10 minutes later, they log out.

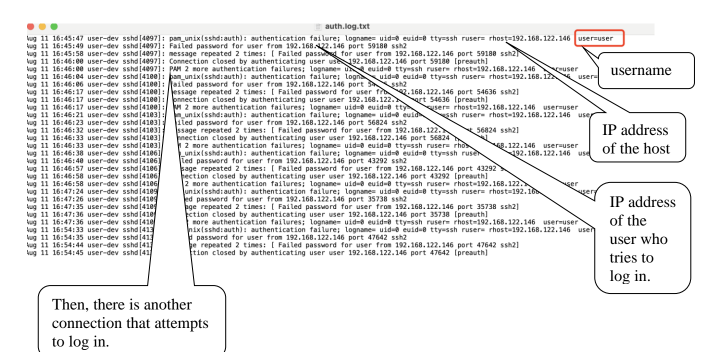
Part 1: Password Guessing

The following exercises are about Password Guessing Attack.

The goal is to have a good understanding of reading the log to identify the potential attacks.

Open the file auth.log.txt from Canvas.

Here is a part of the file auth.log.txt. Let's the following four pieces of information as an appetiser.



g. password them?)
address to a volved.
invalid users

Name: ______ Student ID:_____

Name:	Student ID:

•	•			🛅 auth.log.txt — Edited	
Aug 1	11 16:45:45 11 16:45:61 11 16:46:01 11 16:46:01 11 16:46:01 11 16:46:01 11 16:46:01 11 16:46:01 11 16:46:01 11 16:46:01 11 16:46:11	user-devi	sshd (4497); sshd (4497); sshd (4497); sshd (4497); sshd (4108);	is pam_unix(sshd:auth): authentication failure; logname= uid=0 euid=0 ttyessh: Failed password for user from 192.168.122.146 port 59180 ssh2: message repeated 2 times: [Failed password for user from 192.168.122.146 port 59180 ssh2: connection closed by authenticating user user 192.168.122.146 port 59180 it; PAM 2 more authentication failures; logname= uid=0 euid=0 ttyessh ruser= rh: pam_unix(sshd:auth): authentication failure; logname= uid=0 euid=0 ttyessh: rsailed password for user from 192.168.122.146 port 54636 ssh2: message repeated 2 times: [Failed password for user from 192.168.122.146; port 54636 it; PAM 2 more authentication failures; logname= uid=0 euid=0 ttyessh ruser= rh: pam_unix(sshd:auth): authentication failure; logname= uid=0 euid=0 ttyessh ruser= rh: pam_unix(sshd:auth): authentication failure; logname= uid=0 euid=0 ttyessh: Failed password for user from 192.168.122.146 port 56824 ssh2: message repeated 2 times: [Failed password for user from 192.168.122.146 port 56824 ssh2: message repeated 2 times: [Failed password for user from 192.168.122.146 port 56824 ssh2: pam_unix(sshd:auth): authentication failures; logname= uid=0 euid=0 ttyessh ruser= rh: pam_unix(sshd:auth): authentication failure; logname= uid=0 euid=0 ttyessh ruser= rh: pam_unix(sshd:auth): authentication failure; logname= uid=0 euid=0 ttyessh: railed password for user from 192.168.122.146 port 3292 [gr. pam]unix(sshd:auth): authentication failure; logname= uid=0 euid=0 ttyessh: ruser= rh: pam_unix(sshd:auth): authentication failure; logname= uid=0 euid=0 ttyessh: ruser= rh: pam_unix(sshd:auth): authentication failure; logname= uid=0 euid=0 ttyessh: ruser= rh: pam_unix(sshd:auth): authentication failure; logname= uid=0 euid=0 ttyessh: ruser= rh: pam_unix(sshd:auth): authentication failure; logname= uid=0 euid=0 ttyessh: ruser= rh: pam_unix(sshd:auth): authentication failure; logname= uid=0 euid=0 ttyessh: railed password for user from 192.168.122.146 port 3738 [gramunix[sshd:auth]: authentication failure; logname= uid=0 euid=0 ttye	ort 59180 ssh2] oreauth] sort 59180 ssh2] oreauth] sort 192.168.122.146 user=user ruser= rhost=192.168.122.146 user=user ort 5636 ssh2] oreauth] ost=192.168.122.146 user=user ort 56824 ssh2] oreauth] oreauth] oreauth] oreauth] ort 192.168.122.146 user=user ruser= rhost=192.168.122.146 user=user ort 43292 ssh2] oreauth] ost=192.168.122.146 user=user ort 43292 ssh2] oreauth] ost=192.168.122.146 user=user ort 35738 ssh2] oreauth]
Aug 1 Aug 1 Aug 1 Aug 1 Aug 1 Aug 1	11 16:54:44 11 16:54:45 11 16:54:45 11 16:54:53 11 16:54:53 11 16:54:53 11 16:54:55	user-dev user-dev user-dev user-dev user-dev user-dev user-dev	sshd[4131]: sshd[4131]: sshd[4131]: sshd[4134]: sshd[4134]: sshd[4134]: sshd[4134]:	<pre>: message repeated 2 times: [Failed password for user from 192.168.122.146 ;</pre>	oreauth] nost=192.168.122.146 user=user ruser= rhost=192.168.122.146 2
	hat co			erred about the password strength of the	e user based on

8.	Suggest a security measure that could prevent this type of	attack

Part 2: Password Spraying.

The following exercises are about Password Spraying Attack.

The goal is to have a good understanding of reading the log to identify the potential attacks.

up.
com password guessing based on
not above, Identify evidence of ent usernames being targeted fro password.?
Jassworu

12. List the usernames that were targeted during this spraying attack.

•	Student ID:
What could be a count	ermeasure to mitigate the risk of password
spraying?	real control of the c

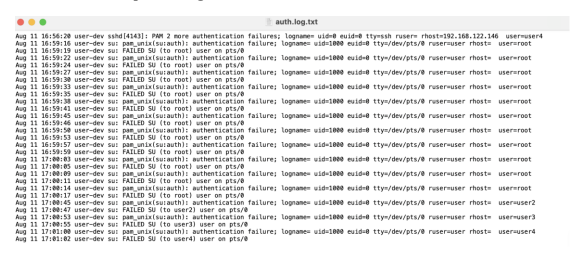
Part 3: Privilege Escalation.

The following exercises are about Privilege Escalation.

After gaining access, attackers might attempt to escalate their privileges to gain broader access to the system's resources.

The goal is to have a good understanding of reading the log to identify the potential Privilege Escalation.

Let's look at this part of log.



ame:	Student ID:
14. What is the definition	of Privilege Escalation? Look it up.
	e a user attempts to switch to a higher privilege
account. Identify the u	sernames and target account.
16 Have many attempts w	vere made to escalate privileges to the root user's
10. now many attempts w	refermant to escalate privileges to the root user
10. How many attempts w	refer made to escalate privileges to the root users
10. How many attempts w	rere made to escalate privileges to the root user.
10. How many attempts w	refer made to escalate privileges to the root user.
10. How many attempts w	refer made to escalate privileges to the root user.
16. How many attempts w	refer made to escalate privileges to the root user
16. How many attempts w	refer made to escalate privileges to the root user
16. How many attempts w	refer made to escalate privileges to the root user.
16. How many attempts w	refer made to escalate privileges to the root user
10. How many attempts w	Pere made to escalate privileges to the root user
	f these privilege escalation attempts?

privilege escalation?

Name:	Student ID:
19. Suggest an audit or mo	onitoring strategy that could detect such attempts
more proactively.	
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