

COMPUTER SECURITY REPORT

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1. PASSWORDS

In this section, the designed password and authentication policy will be proposed and justified. First, the password policy will be explained in detail with additional authentication measures. Then, mechanisms of storing passwords will be entailed.

1.1. Password Policy

As Gollmann [1] suggested, the overall security may be diminished if one security mechanism is overstated. Users tend to bypass the mechanism if it is too inappropriate for them to properly work with, hence the overall security of the system may be weakened. By considering that, the following password policies are proposed.

1.1.1. Password Length

This policy enforces the minimum number of character required to use as a valid password. Generally, the short the password, the more likely and easily to be cracked by brute-forcing. Hence, by setting the minimum password length to ten, the difficulty for brute-forcing password cracking would be noticeably increased.

1.1.2. Password Format

This policy intended to accumulating the strength of a valid password by requiring what kind of character must be included in a password. By requiring the password to contain at least one lower and upper letter, one number, and one special character, combining with password length policy, the possibility of successful brute-force cracking would be significantly decreasing.

1.1.3. Password Ageing

This policy requires users to change their password periodically. The likelihood of password breaching would increase as time goes by, hence this is an appropriate approach to eliminate the risk of potential breaching.

1.1.4. Password Use

To further diminish the risk of potential password breaching over time, additional mechanism need to be employed to block users from using the same password twice. This policy is essential to assist the password ageing policy to fulfil its purpose.

1.1.5. Password Choice

The Dictionary attack is another approach frequently used for password cracking. The purpose of this policy is to prevent this attack. This problem can be addressed by preventing the user from using the password in public known dictionary.

1.1.6. Login Attempts

This policy is designed to reduce the risk of brute-force attack. By limiting the maximum number of failed login attempts the success rate of brute-force attack can be reduced significantly.

1.2. Additional Authentication Measures

Mechanisms must be implemented to address the repeated authentication problem. Between the time of check to time of use, user identity exploitation may occur as the authentication system does not keep track of what happened in between. Therefore, before some important actions like change password can be successfully performed, the user's identity needs to be checked again to ensure the action is legitimate.

1.3. Storing Passwords

As suggested by Gollmann, a password may be cached by browser [1]. Which suggests that storing raw password directly in the database is a bad practice. To maximise security, passwords should be hashed using one-way hash functions with salting and stretching approaches [2]. Since hashing cannot be reversed, the original password will remain hidden.

2. FIREWALLS

Firewalls are software or hardware that located between networks and filter potentially malicious packets from in and out

certain port on local server to another port on remote server.

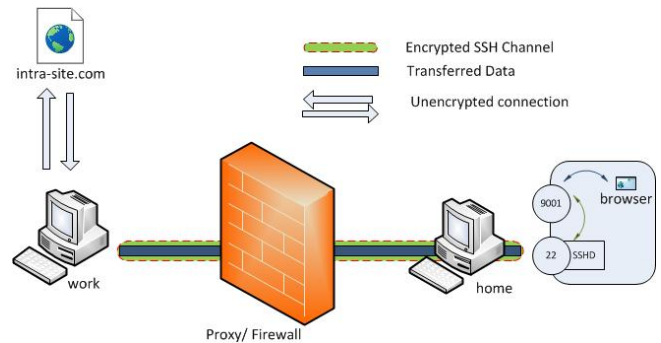


Fig. 3. (b) SSH Tunnelling [4]

Some usages of SSH tunnelling can be legitimate. As figure 3 demonstrates, the `intra-site.com` is a service only available from internal network. By establishing SSH tunnel with a machine inside the internal network, the internal services can be accessed from external. In this case, working remotely can be achieved. In fact, this approach is employed by most enterprises.

Encrypted SSH Channel
Transferred Data
Unencrypted connection

work browser (SOCKS Proxy 8081)

home SSH (22)

Proxy/ Firewall

yahoo.com
youtube.com
google.com

Encrypted SSH Channel

SSH Session

SSH Client 9001

work

Proxy/ Firewall

home 22 SSHD

banned 22 SSHD

Fig. 4. (c) SSH Tunnelling [4]

Some usages of SSH tunnelling are disgraceful. In contrast to the example mentioned earlier, accessing blocked websites or services from internal network, as figure 4 demonstrates, exposes the internal network to the whole Internet. In this case, the internal is exposed under risks that the firewall built to eliminate which directly invalidated the firewall. Hence, this way of using ssh tunnelling is considered disreputable.

3. SERVER SECURITY

3.1. Exploitation Process

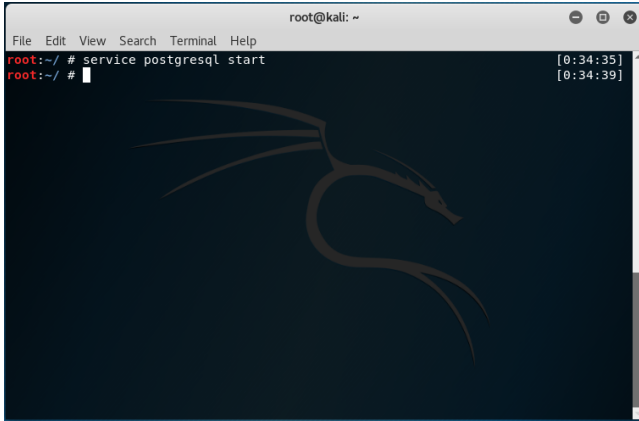


Fig. 5. Starting postgresql service

Before the exploitation can begin, the necessary tools need to be prepared and initialised. This exploitation requires Metasploit framework as backend and Armitage as front end. Since the Metasploit framework requires a PostgreSQL database, as figure 5 shows, the PostgreSQL service needs to be started first.

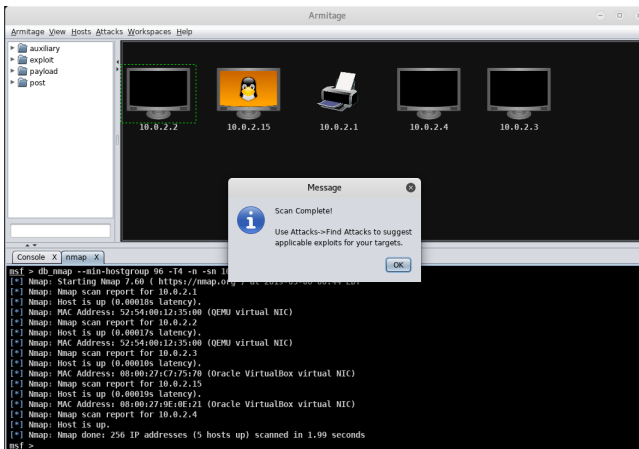


Fig. 6. Ping Scan

After the Armitage is successfully started, the first task is to detect all alive hosts within the same subnet using a ping scan provided by nmap. As figure 6 shows, all alive hosts with IP addresses that can be matched by 10.0.2.* are shown here.

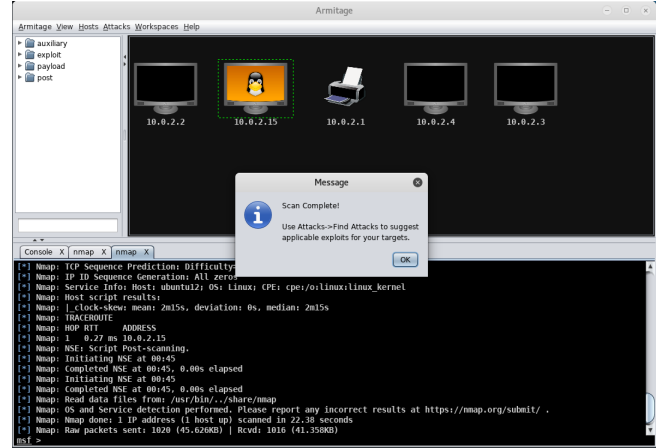
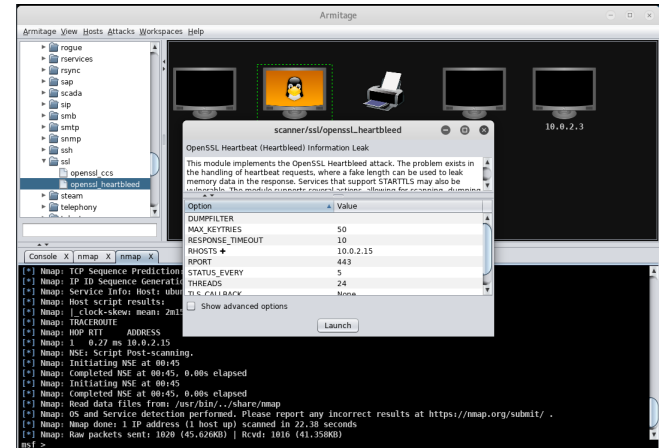
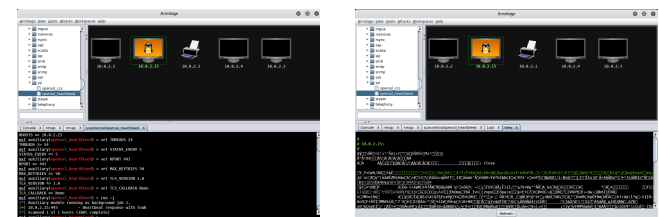


Fig. 7. Intense Scan

After all alive hosts are detected, the next step is to use an intense scan provided by nmap to scan the target machine. As figure 7 shows, system version, open ports, services running and their version can be detected during this step. This step is essential because it can provide crucial information for the attacker to determine where the security vulnerabilities exist and how to attack this machine.



(a) Heartbleed Exploitation

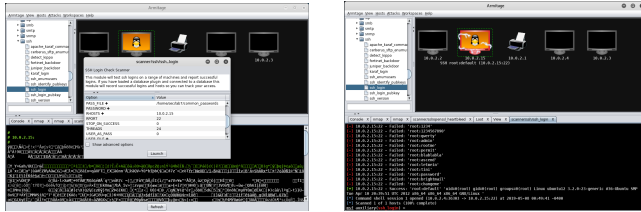


(b) Heartbleed Exploitation

(c) Heartbleed Exploitation

Fig. 8. Heartbleed Exploitation Results.

The next step as figure 8 suggests, the heartbleed exploitation is carried out. This attack can be successfully carried out due to the host running a very old version of system and services where the heartbleed vulnerability still exists.



(a) SSH Login Exploitation (b) SSH Login Exploitation

Fig. 9. SSH Login Exploitation Results.

The next step is the most crucial one as the full access can be obtained after this step is successfully carried out. This step is to use provided password dictionary to carry out brute-force password cracking. As figure 9 shows, the root password was successfully acquired. Consequently, the full access to the host is now obtained. Since no prior knowledge about the host is provided, with the success of root password cracking, all information required further can be obtained.

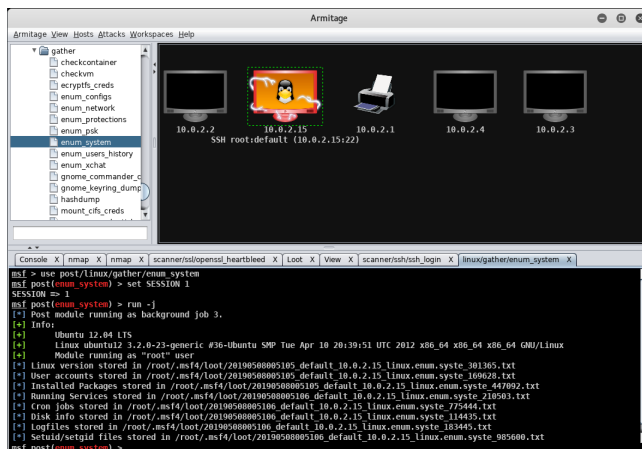


Fig. 10. Gather System Information

After the full access has been acquired, the last step of exploitation is to gather crucial system information like packages installed and their version, all currently running services, system information and kernel version, user list, and service list. As shown in figure 10, all those information is stored in text files.

3.2. Security Fixes

As mentioned in previous section, the target host need to be detected first before any exploitation can begin. In addition, the detection process was using the ping scan provided by nmap. Therefore, the first security vulnerability need to be fixed is to prevent the machine from being detected. In this case, a firewall rule was added to the ubuntu machine.

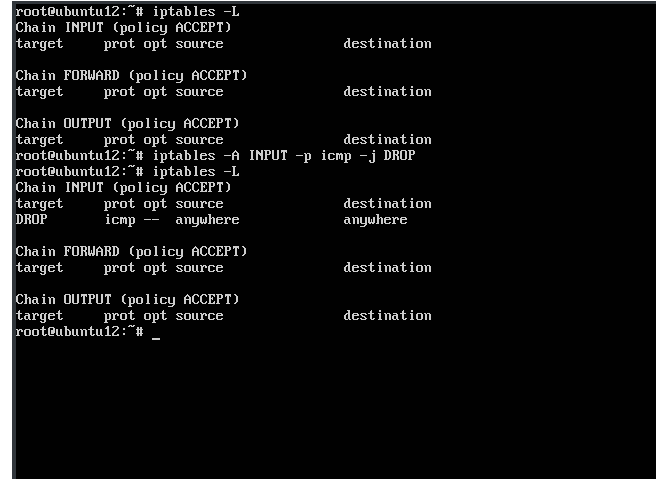


Fig. 11. IPTables

As shown on figure 11, the default firewall is quite permissive and allow any traffic by default. By adding a rule, the all packet sent by ping action will be dropped.

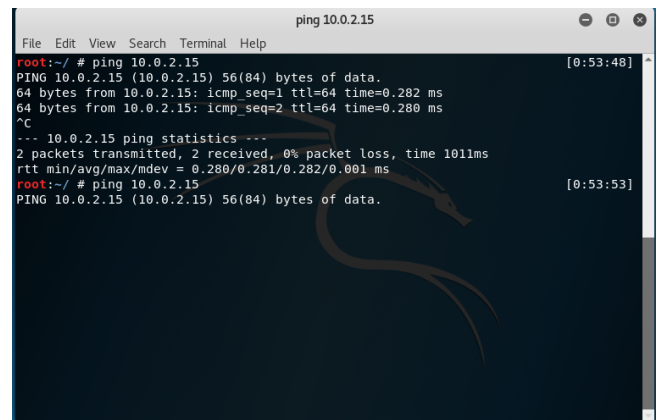


Fig. 12. IPTables Effect

Figure 12 shows the immediate effect after this rule being enforced. The first attempt suggests firewall with default settings. It is obvious that the target host was responding as normal which is a positive confirmation of the target state. After the firewall being updated, the target stopped responding the ping request. The target machine is either confirm nor deny, the ping requests. Hence, the attacker cannot determine the state of the target host. Therefore, in this case, attacker may turn to the targets that return positive response. Technically, other approaches can be employed to detect the state of target, but psychologically this method is quite like effective.

4. REFERENCES

- [1] Dieter Gollmann, *Computer Security*, Hoboken, N.J., 3rd ed. edition, 2011.
- [2] Bruce Schneier Niels Ferguson and Tadayoshi Kohno, *Cryptography Engineering: Design Principles and Practical Applications*, Indianapolis, Ind., 2010.
- [3] Ross Anderson, *Security Engineering: A Guide To Building Dependable Distributed Systems*, Indianapolis, Ind. ; Chichester, 2nd ed. edition, 2008.
- [4] Buddhika Chamith, “Ssh tunneling explained,” <https://chamibuddhika.wordpress.com/2012/03/21/ssh-tunnelling-explained/>, 2012, Accessed: 2019-05-01.