**Laboratory Exercise**

Active Attack Vs Passive Attack

# Objective:

*At the end of the exercise, the students should be able to:*

* Describe each classification of security attacks.

# Requirement:

* Microsoft Word

# Procedures:

1. Read the blog post entitled “Active Attack Vs Passive Attack” by Hassan, N. below.

The internet is full of risks! Whenever you go online, there is a possibility that you will encounter a risk. Within that range of risks, there are different types of computer threats with varying associations of damaging effects. For example, some threats may damage or corrupt your installed operating system and force you to reinstall it. Another type may steal your credentials and saved passwords. Still, other threats may not bring any harm to your PC; instead, they will track your online activities and invade your privacy.

Today, criminals are smarter than ever before, and malicious programs are more sophisticated. Modern malware can infect a target PC and remain undetected for a long time; the advance of computing power makes it possible to crack difficult passwords in a fraction of seconds. The motive behind the majority of cyberattacks nowadays is not to damage your machine, but instead to steal your money, access your private information, or acquire your login credentials. Conceptually, cybersecurity risks can be divided into two main categories: passive and active attacks.

In a passive attack, an intruder monitors a system and network communications and scans for open ports and other vulnerabilities. For example, they might exploit an unpatched system or take advantage of an expired certificate on a security device. Once the intruder has infiltrated the network, they can collect information in a couple of ways. In a footprinting passive attack, the intruder will try to collect as much intelligence as they can to use it later to attack the target system or network in a later step. Detecting a passive attack is very difficult and impossible in many cases because it does not involve data alteration in any way. However, you can implement protective measures to stop it, including:

* + Using encryption techniques to scramble messages, making them unreadable for any unintended recipients.
  + Avoid posting sensitive information publicly (e.g., private and company information) that can be used by outside hackers to invade your private network.

An active attack involves using information gathered during a passive attack to compromise a user or network. Hackers attempt to modify the integrity and availability of the information they have intercepted to gain access or greater privileges. Although a user will more likely become aware of an active attack than a passive one, the root cause of active attacks is hard to determine without proper monitoring and protection of human and machine identities. To avoid this attack, the attitude of individuals and organizations needs to change to prevent cyber-

attacks. There must be a fundamental understanding that, when online, everyone is a target and that none of us are too small or unimportant.

1. Answer the following questions:
2. What is the article all about? Summarize the article in at least seven (7) sentences.
3. Compare and contrast active and passive attacks.
4. What are your recommendations to prevent these attacks?
5. Place your answer on MS Word. Once done, save your work with the filename <**Last name\_First name\_TP2**> (ex. Magpili\_Carlo\_Lab3) and call the attention of your instructor. Have it saved on his/her FTP account.

**GRADING RUBRIC:**

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| --- | --- | --- |
| Criteria | Performance Indicator | Points |
| Content | Correct ideas, concepts, descriptions, and feedback were included. | 20 |
| Relevance | The student's explanation is relative to the correct concepts. | 20 |
| Organization | Ideas and concepts were presented in an organized manner. | 10 |
| Total | | 50 |

**Reference:**

Hassan, N. (2020, July 1). *Active attack vs passive attack.* Retrieved from https:/[/www.v](http://www.venafi.com/blog/active-attack-vs-passive-attackt)e[nafi.com/blog/active-attack-vs-passive-attackt](http://www.venafi.com/blog/active-attack-vs-passive-attackt) on February 24, 2021