

I5020 Computer Security

Quizz 5: Network protection

This assessment evaluates the following competencies:

- CS207 Understand hardware protections that can be installed on a computer system
- CS203 Identify security risks related to operating systems, network, database, cloud and IoT and propose solutions to decrease them

Three affirmations are given for each assessed competency. For each of them, you have to decide whether it is true or false. To get a star for the competency, you must have the correct answer for the three affirmations.

CS207	True	False
An Intrusion Prevention System (IPS) has the ability to block the traffic on a network link.		
Thanks to a firewall, it is possible to prevent employees from a company to connect on a specific external server on the internet.		
An NIDS can be used as a part of a solution to help detecting DDoS attacks.		
CS203	True	False
Configuring the ICMP protocol to allow external machines to ping your server is a good default choice regarding computer security.		
A firewall just doing packet filtering may be a weakness of a system because of all the memory buffers it needs and that can be saturated with a SYN flooding attack.		

A multi-threaded web server (such as Apache) can be attacked by sending it unfinished HTTP

requests that can prevent the server to start any new threads.