

I5020 Computer Security

Quizz 4: Malware and protection

This assessment evaluates the following competencies:

- CS202 Understand software protections that can be installed on a computer system
- CS208 Explain techniques that can be used to protect a system against malware

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.

| CS202 | True | False |
|---|------|-------|
| An anti-malware system can become the source of a DoS attack on the system. | | |
| It is possible to use encryption techniques to detect if a file has been corrupted and therefore probably infected by a virus or any other malware. | | |
| It is possible to monitor the system calls to detect some kinds of viruses or other malwares. | | |
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| CS208 | True | False |
| Network communications sniffing can help detecting malware, namely by identifying signatures of their operations. | | |
| A technique to prevent malware is to block some operations on a host and ask the user if he/she is the initiator or these "critical" operations. | | |
| Checking the values of each pixel of the screen to detect patterns revealing the operations of a malware is a relevant and efficient malware detection technique. | | |