

Computer Security (COM-301)

Malware

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Which of these malware types is self-spreading and does not require a host program?

- a) Worm
- b) Trojan
- c) Virus
- d) Keylogger

Malware

Which of the following statements are correct?

- a) Eliminating buffer overflows would completely prevent the problem of viruses.
- b) Only expert hackers can use malware.
- c) Viruses can spread to systems even if they have no Internet connectivity.
- d) A honeypot is useful to understand how malwares work.

Thesis Theft

Ariel has been working hard on her bachelor's project report, due in a few days. Her report contains valuable and sensitive information. One morning, when she turns on her laptop, she realizes that the Microsoft Word document that contains her entire report is missing. Furthermore, she notices a pop-up that says "Want your report back? It'll cost you \$1000 ". Given the situation, Ariel starts worrying and asks you for help.

Part 1: What **kind** of malware is Ariel's laptop infected with?

Part 2: How can the thief **convince** Ariel to pay, i.e., show that they have not just destroyed the document from Ariel's laptop but hold a copy of it?

The start-up 2.0

Alice listened to the advice received during the monday live exercises and changes her antivirus to be anomaly-based instead of her former choice: checking for match of hash with a known virus (signature-based).

Describe a drawback of an anomaly-based antivirus that her former choice did not have.