



Action

performs unsolicited operations on the system

Rabbit exhausts the hardware resources of a system until failure

Wireshark is a free and open-source network traffic analyzer. It is used to examine data captured on a network. Wireshark can be used to analyze network traffic, identify security vulnerabilities, and troubleshoot network issues. It is a powerful tool for network administrators and security professionals.

Backdoor allows an attacker to take control of the system bypassing authorization mechanisms

recollects information from software connects

Spamware is the system that sends spam and viruses to other systems.

Ransomware restricts access to system's data and resources and demands for a ransom

Cryptominer - Mining bot scripts

advertisements associated with advertisements

Action

- performs unsolicited operations on the system

- **Rabbit** exhausts the hardware resources of a system until failure
- **Wiper** destroys data and take down services
- **Backdoor** allows an attacker to take control of the system bypassing authorization mechanisms
- **Spyware** collects information
- **Spamware** uses the system to send spam
- **Ransomware** restricts access to system's data and resources and demands for a ransom
- **Cryptominer** runs crypto-mining bots
- **Adware** renders unsolicited advertisement

Dissimulation

- avoid detection by anti-malware programs

Rootkit hides the existence of malicious activities