

GREM Practice Test Questions and Answers

1. What is the primary purpose of reverse engineering malware?

- A) To create new viruses
- B) To understand malware behavior and develop detection methods
- C) To slow down computer systems
- D) To encrypt files permanently

2. Which tool is commonly used for dynamic malware analysis?

- A) Microsoft Word
- B) Wireshark for network traffic analysis
- C) Calculator
- D) Web browser only

3. What is the difference between static and dynamic analysis?

- A) There is no difference
- B) Static analyzes code without execution, dynamic analyzes during execution
- C) Static is faster, dynamic is slower
- D) Both require running the malware

4. Which environment is safest for malware analysis?

- A) Production systems
- B) Isolated virtual machines or sandboxes
- C) Personal computers
- D) Network servers

Answers: 1-B 2-B 3-B 4-B

For More GREM Questions and Answers FREE, GREM Online Prep Training, GREM Exam, GREM Study Guide, GREM Flashcards, GREM Quizzes visit:

GREM Practice Test