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Difficulty in Attempting GIAC Reverse Engineering Malware (GREM)

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candidate can pass GREM exam with good grades.

Understanding the capabilities of malware is critical to your ability to derive threat intelligence, respond to cybersecurity incidents, and fortify enterprise defenses. This course builds a strong foundation for reverse-engineering malicious software using a variety of system and network monitoring utilities, a disassembler, a debugger, and many other freely available tools. **GIAC GREM practice exam** and **GIAC GREM practice exams** are a sure way of making it to the top candidates.

It is highly recommended that candidates get hands-on experience with reverse engineering in an enterprise environment before attempting a certification exam. By enhancing the developing applications skills and data models or running administration projects, candidates will gain valuable knowledge.

GIAC Reverse Engineering Malware Sample Questions (Q154-Q159):

NEW QUESTION # 154

Why would a .NET malware analyst focus on the app.config or web.config files?

- A. To modify the assembly's target .NET Framework version
- B. To locate embedded resources
- C. To identify the entry point of the application
- **D. To check for hardcoded sensitive information**

Answer: D

NEW QUESTION # 155

What features should a malware analysis lab have to ensure effective analysis? (Choose Three)

- **A. Restricted access control**
- B. Availability of up-to-date anti-malware solutions
- **C. The capability to restore machines to a clean state**
- **D. Tools for both static and dynamic analysis**
- E. High-speed internet access without any filtering

Answer: A,C,D

NEW QUESTION # 156

You are analyzing a malware sample that appears to inject malicious code into the explorer.exe process. During execution, the malware creates a remote thread in explorer.exe and uses API calls to manipulate its memory.

How would you proceed with the analysis? (Choose three)

- A. Analyze network traffic to detect any malicious communications initiated by explorer.exe.
- **B. Dump the memory of the explorer.exe process and search for injected code.**
- C. Use a tool like Procmon to observe filesystem activity.
- **D. Monitor the API calls used for process injection, such as VirtualAllocEx() and CreateRemoteThread().**
- **E. Set breakpoints at the process injection-related API calls in a debugger.**

Answer: B,D,E

NEW QUESTION # 157

When analyzing a PDF file for malicious content, why is it important to examine the file's metadata?

- **A. To find out the number of pages in the PDF**
- B. To determine the software used to create the PDF
- C. To check the file size for comparison with standard documents
- D. To identify the original author of the document

Answer: A

