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Postgraduate Certificate in AI in Cybersecurity

## Advanced Malware Analysis

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Advanced Malware Analysis:

Malware analysis is the process of examining malicious software to understand its functionality, origins, and potential impact. Advanced malware analysis goes beyond basic analysis techniques to uncover sophisticated malware capabilities and evasion techniques. It requires in-depth technical knowledge and specialized tools to dissect complex malware samples effectively.

Key Terms and Vocabulary:

- 1. Static Analysis:** Static analysis involves examining malware without executing it. Analysts inspect the code, file structure, and metadata to identify patterns and potential malicious behavior. This method helps identify known indicators of compromise (IOCs) and signature-based detection.
- 2. Dynamic Analysis:** Dynamic analysis involves running malware in a controlled environment to observe its behavior. Analysts monitor system interactions, network traffic, and file modifications to understand how the malware operates. This method helps uncover hidden functionalities and evasion techniques.
- 3. Behavioral Analysis:** Behavioral analysis focuses on understanding the actions taken by malware once executed. Analysts track processes, system calls, registry changes, and network activity to create a behavioral profile of the malware. This approach helps identify malicious behaviors and potential impact.
- 4. Code Reversing:** Code reversing involves decompiling and analyzing the binary code of malware to understand its logic and functionality. Analysts use tools like disassemblers and debuggers to reverse engineer the code and identify key functions and algorithms used by the malware.
- 5. Rootkit:** A rootkit is a type of malware that provides unauthorized access to a system while hiding its presence from detection. Rootkits often manipulate system calls and kernel functions to maintain persistence and evade traditional security measures.
- 6. Polymorphic Malware:** Polymorphic malware is designed to change its appearance with each infection while maintaining its core functionality. This technique makes detection and analysis challenging as the malware constantly morphs its code to evade signature-based detection.
- 7. Fileless Malware:** Fileless malware operates in memory without leaving traditional traces on disk. This type of malware leverages legitimate system tools and processes to execute malicious actions, making it difficult to detect and analyze using traditional methods.
- 8. Command and Control (C2):** Command and Control servers are used by malware authors to communicate with infected systems. These servers send instructions to the malware, receive stolen data, and update the malware's capabilities. Analyzing C2 communications helps understand the malware's behavior and

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intentions.

9. Sandboxing: Sandboxing is a technique used to execute malware in a controlled environment to analyze its behavior safely. Sandboxes isolate the malware from the host system, allowing analysts to observe its actions without risking damage to critical systems.

10. APT (Advanced Persistent Threat): APT refers to a targeted and sophisticated cyberattack carried out by a skilled adversary over an extended period. APT actors often use custom malware and advanced tactics to infiltrate high-value targets and maintain persistence undetected.

11. IOC (Indicators of Compromise): IOCs are artifacts or patterns that indicate a system has been compromised by malware. Examples of IOCs include file hashes, IP addresses, domain names, registry keys, and network traffic signatures. Analyzing IOCs helps identify and respond to security incidents.

12. YARA Rules: YARA is a tool used to create custom rules for identifying and classifying malware based on patterns and characteristics. Analysts write YARA rules to search for specific strings, functions, or behaviors in malware samples, aiding in detection and analysis.

13. APT Groups: APT groups are organized cyber threat actors responsible for conducting sophisticated attacks against specific targets. Each group has unique tactics, techniques, and procedures (TTPs) that help distinguish their activities from other threat actors.

14. Malware Sandbox Evasion: Malware authors use various techniques to evade sandbox detection and analysis. This includes checking for sandbox artifacts, delaying malicious actions, encrypting payloads, and detecting virtualized environments to avoid detection by automated analysis tools.

15. Root Cause Analysis: Root cause analysis involves identifying the underlying vulnerabilities or weaknesses that allowed malware to infect a system. By understanding the root cause of an infection, organizations can implement effective security measures to prevent future incidents.

16. Memory Forensics: Memory forensics is the process of analyzing a system's volatile memory (RAM) to extract artifacts and investigate active processes, network connections, and malicious payloads. Memory forensics helps uncover hidden malware and unauthorized activities in a compromised system.

17. APT Simulation: APT simulation involves mimicking the tactics and techniques used by advanced threat actors to test an organization's security defenses. By simulating APT scenarios, organizations can identify gaps in their security posture and improve incident response capabilities.

18. Malware Analysis Frameworks: Malware analysis frameworks like Cuckoo Sandbox, REMnux, and Viper provide automated tools and workflows for analyzing malware samples. These frameworks streamline the analysis process and help analysts efficiently dissect and understand complex malware.

19. Malware Reverse Engineering: Malware reverse engineering involves analyzing malware samples to understand their inner workings, encryption schemes, and obfuscation techniques. Reverse engineers use tools like IDA Pro, Ghidra, and Radare2 to dissect malware code and uncover its functionality.

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20. Threat Intelligence: Threat intelligence refers to actionable information about potential or current threats to an organization's security. Threat intelligence sources provide data on emerging malware, vulnerabilities, and threat actors, helping organizations proactively defend against cyber threats.

Practical Applications:

1. Analyzing a ransomware sample to identify its encryption algorithm and ransom note behavior.
2. Reverse engineering a banking trojan to understand its command and control infrastructure and data exfiltration methods.
3. Conducting memory forensics on a compromised system to extract volatile artifacts and identify malicious processes.
4. Developing YARA rules to detect a specific malware family based on unique strings and behaviors.
5. Simulating an APT attack scenario to test an organization's incident response and threat hunting capabilities.

Challenges:

1. Keeping up with evolving malware techniques and evasion tactics.
2. Dealing with encrypted or obfuscated malware samples that are difficult to analyze.
3. Identifying root causes of infections in complex IT environments with multiple entry points.
4. Detecting fileless malware that operates solely in memory without leaving traditional traces.
5. Validating and correlating IOCs across different security tools and platforms.