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# CTF/Box Writeup Template

### **Author Information**

• Name: [Your Name]

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### TL;DR Summary

- Achieved [objective, e.g., "root access and retrieved the flag"] on the [Box/Challenge Name] box/challenge.
- Key vulnerabilities exploited: [Brief list of exploited vulnerabilities].
- Tools and techniques used: [Brief list of key tools and techniques].
- Major findings: [Brief summary of major findings].
- Recommendations: [Brief list of security recommendations].

### Introduction

- Box/Challenge Name: [Name of the Box or Challenge]
- Platform: [TryHackMe, HacktheBox, VulnHub, etc.]
- **Difficulty Level:** [Beginner/Intermediate/Advanced]
- **Objectives:** Briefly outline what you aim to achieve with this box/challenge.
- Tools Used: List the tools you used during the engagement.

# Pre-Engagement

### Scope Definition

Define the boundaries of the test, including which systems, networks, and applications will be tested.

### Rules of Engagement

• Detail any rules or guidelines given before starting the challenge. This might include limitations on brute-forcing, denial-of-service attacks, etc.

#### Reconnaissance

#### Passive Recon

• Discuss any information gathered without directly interacting with the target. This can include information from forums, previous writeups, and other open-source intelligence (OSINT).

#### Active Recon

• **Host Discovery:** Document how you identified active machines or services in the target network.

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- **Port Scanning:** List the ports you discovered open and the services running on them.
- **Service Enumeration:** Detail the specific versions and configurations of the services identified during port scanning. Mention any initial vulnerabilities or misconfigurations you may have noticed.

# **Vulnerability Analysis**

- **Vulnerability Scanning:** Discuss any automated scanning tools or techniques used to identify vulnerabilities.
- **Manual Testing and Research:** Explain any manual testing techniques employed to verify or discover vulnerabilities. Include any specific vulnerabilities found, with references to CVEs or other advisories if applicable.

# **Exploitation**

- **Exploit Details:** Describe the vulnerability exploited, including any relevant CVE numbers or exploit database references.
- **Exploit Execution:** Step-by-step guide on how the exploit was carried out, including any custom scripts or commands used.
- **Initial Access:** Detail how initial access was gained and what level of access you obtained (e.g., user shell, admin shell).

# Post-Exploitation

- Privilege Escalation: Explain the methods used to escalate privileges, including any specific tools or exploits.
- Persistence: Discuss any techniques employed to maintain access to the system.
- Lateral Movement: If applicable, detail how you moved within the network to target additional systems.
- **Data Exfiltration:** Describe how any sensitive data was identified and securely exfiltrated from the target environment.

## **Analysis and Reporting**

- **Findings Summary:** Provide a summary of the vulnerabilities discovered, exploited, and any data exfiltrated.
- **Impact Analysis:** Discuss the potential impact of the vulnerabilities if they were exploited by a malicious actor.
- Remediation Recommendations: Offer detailed recommendations for mitigating the identified risks.
- **Lessons Learned:** Reflect on the engagement, including what went well, what could be improved, and any new techniques learned.

### Conclusion

Wrap up your writeup with any final thoughts, the overall experience of the challenge, and acknowledgments if you were working with or inspired by others.