### **Offensive Security**

# Penetration Test Report for Internal Lab and Exam

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### 1 Example

#### 1.1 Service Enumeration

Example		
Туре	Open ports	
TCP	1,2,3	
UDP	23,42	
Linux OS Soft XP	42.42.42.42	

**Table 1:** Service enumeration Example

### 1.2 Remote Access Exploitation

Vulnerability Exploited: CVE-123-42 "Stupid Idiot User"

**Vulnerability Explanation:** Human is vulnerable to a remote code execution. Attackers can use this vulnerability to access the system from a remote location. When performing the penetration test, John Doe noticed an outdated version of Human running from the service enumeration phase. A public exploit was available and could be used without modification. A targeted attack was performed on the system, which gave John Doe low privilege access to the system.

**Vulnerability Fix:** The publishers of Human have issued a patch to fix this known issue.

Severity: Critical

**Proof of Concept:** Modifications to the existing exploit was needed and is highlighted in red.

```
SELECT * FROM login WHERE id = 1 or 1=1 AND user LIKE "%root%"

In the code section :

Green Text
```

<sup>1</sup>https://www.exploit-db.com/exploits/9623

Red Text
5 Blue Text

Listing 1: Exploitation of Example

# **Exploit execution**

Quote:"The execution of the exploit. This can be a URL that is browsed to, running a python script, executing a Metasploit module, etc. You do not need to screenshot every step, just the last step you took when sending your low privilege exploit."

Figure 1: Exploitation of Example

#### **Proof of remote access:**

hostname && id && ifconfig && cat local.txt

**Listing 2:** Post exploitation of Example with low privileges

# Low Priv Shell "Local"

Quote: "The output of the successful low privilege exploit from #1, the output of "ifconfig/ipconfig", and the contents of the local.txt file. "

Figure 2: Proof of remote access to Example

### 1.3 Privilege Escalation

Vulnerability Exploited: CVE-123-43 "Very Stupid Idiot User Again"

**Vulnerability Explanation:** Human is subject to a bug in XYZ. Attackers can use this vulnerability to perform a privilege escalation and take completely control over the system. When performing the penetration test, John Doe noticed an outdated version of Human. A public exploit<sup>2</sup> was available and could be used without modification. A targeted attack was performed on the system, which gave John Doe full administrative access over the system.

**Vulnerability Fix:** The publishers of Human have issued a patch to fix this known issue.

Severity: Critical

**Proof of Concept:** Modifications to the existing exploit was needed and is highlighted in red.

```
SELECT * FROM login WHERE id = 1 or 1=1 AND user LIKE "%root%"
In the code section :

Green Text
Red Text

Blue Text
```

**Listing 3:** Exploitation of Example

<sup>&</sup>lt;sup>2</sup>https://www.exploit-db.com/exploits/9623

# Priv esc exploit

Quote: "The execution of the privilege escalation exploit. This can be a URL that is browsed to, running a Python script, executing a Metasploit module, etc. You do not need to screenshot every step, just the last step you took when sending your privilege escalation exploit."

Figure 3: Privilege escalation exploit of Example

#### Proof of successful privilege escalation:

hostname && id && ifconfig && cat proof.txt

Listing 4: Post exploitation of Example

### **Proof**

Quote: "The output of the successful privilege escalation exploit from #3, the output of "ifconfig/ipconfig", and the contents of the proof.txt file"

Figure 4: Proof of successful privilege escalation on Example

### 2 DeepThought

### 2.1 Service Enumeration

DeepThought		
Type	Open ports	
TCP	1,2,3	
UDP	23,42	
Earth	42.42.42.23	

Table 2: Service enumeration DeepThought

### 2.2 Remote Access Exploitation

Vulnerability Exploited: Vogons

**Vulnerability Explanation:** BLA BLA WRITE SOMETHING HERE

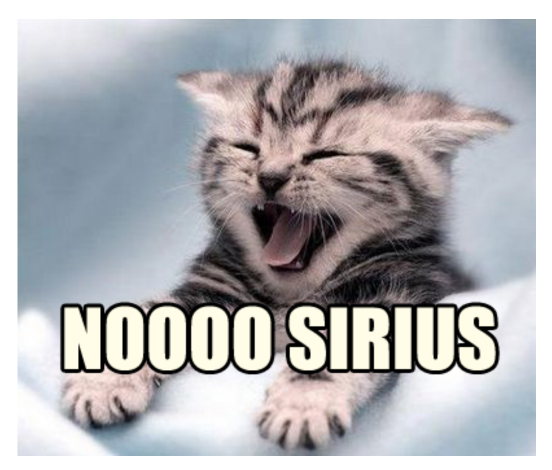
Severity: Critical

#### **Proof of Concept:**

```
Modifications in the exploit
PANIC PANIC PANIC
Running the exploit

Escaping the low priv shell:
```

**Listing 5:** Exploitation of DeepThought



**Figure 5:** Exploitation of DeepThought

### 2.2.1 Privilege Escalation



Figure 6: Local shell of DeepThought



Figure 7: Priv escalation exploit of DeepThought

#### 2.2.2 Proof and Post escalation

Post exploitation commands run:

Listing 6: Post exploitation of DeepThought

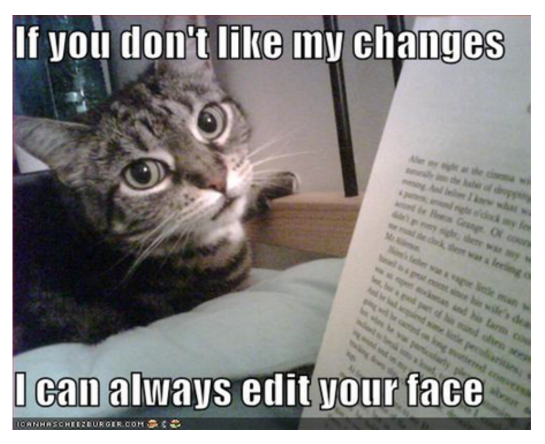


Figure 8: Proof of DeepThought