

## 1 Example

## 1.1 Service Enumeration

Example	
Type	Open ports
TCP	1,2,3
UDP	23,42
<b>Linux OS Soft XP</b>	<b>42.42.42.42</b>

**Table 1: Service enumeration Example**

## 1.2 Remote Access Exploitation

**Vulnerability Exploited:** CVE-123-42 „Stupid Idiot User“

**Vulnerability Explanation:** BLA BLA WRITE SOMETHING HERE BLA  
BLA BLA WRITE SOMETHING HERE BLA BLA BLA WRITE SOMETHING HERE  
BLA BLA BLA WRITE SOMETHING HERE BLA BLA BLA WRITE SOMETHING  
HERE BLA BLA BLA WRITE SOMETHING HERE BLA BLA BLA WRITE SOME-  
THING HERE BLA BLA BLA WRITE SOMETHING HERE BLA BLA BLA WRITE  
SOMETHING HERE BLA BLA BLA WRITE SOMETHING HERE BLA BLA  
WRITE SOMETHING HERE BLA

**Severity:** Critical

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

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

## Screenshot:

## Proof:

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

**Listing 2:** Proof of local shell on Example

# 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:** Local shell of Example

## 1.3 Privilege Escalation

**Vulnerability Exploited:** CVE-123-43 „Very Stupid Idiot User Again“

**Vulnerability Explanation:** BLA BLA WRITE SOMETHING HERE BLA  
BLA WRITE SOMETHING HERE BLA BLA WRITE SOMETHING HERE  
BLA BLA WRITE SOMETHING HERE BLA BLA WRITE SOMETHING  
HERE BLA BLA WRITE SOMETHING HERE BLA BLA WRITE SOME-  
THING HERE BLA BLA WRITE SOMETHING HERE BLA BLA WRITE  
SOMETHING HERE BLA BLA WRITE SOMETHING HERE BLA BLA  
WRITE SOMETHING HERE BLA

**Severity:** **Critical**

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

```
1 SELECT * FROM login WHERE id = 1 or 1=1 AND user LIKE "\%root\%"  
   In the code section :  
3 Green Text  
   Red Text  
5 Blue Text
```

**Listing 3:** Exploitation of Example

# 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:** Priv escalation exploit of Example

## Screenshot:

## Proof:

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

**Listing 4:** Post exploitation of Example

# Proof

**Quote:** (for non Priv esc) "The output of the successful exploit from #1, the output of "ifconfig/ipconfig", and the contents of the proof.txt file"

**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 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

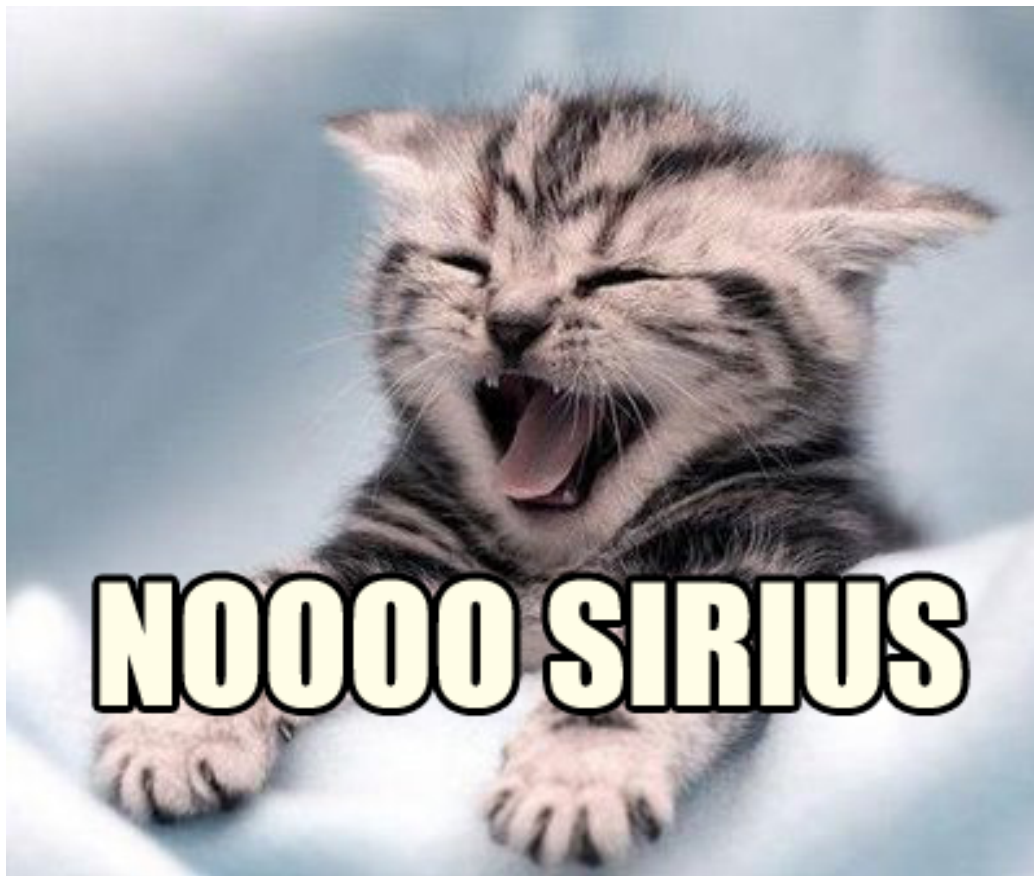
Vulnerability Explanation: BLA BLA WRITE SOMETHING HERE

Severity: **Critical**

Proof of Concept:

```
1 Kali prep :
3 Modifications in the exploit
PANIC PANIC PANIC
5 Running the exploit
7 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

1 `Post exploitation commands run:`

**Listing 6:** Post exploitation of DeepThought



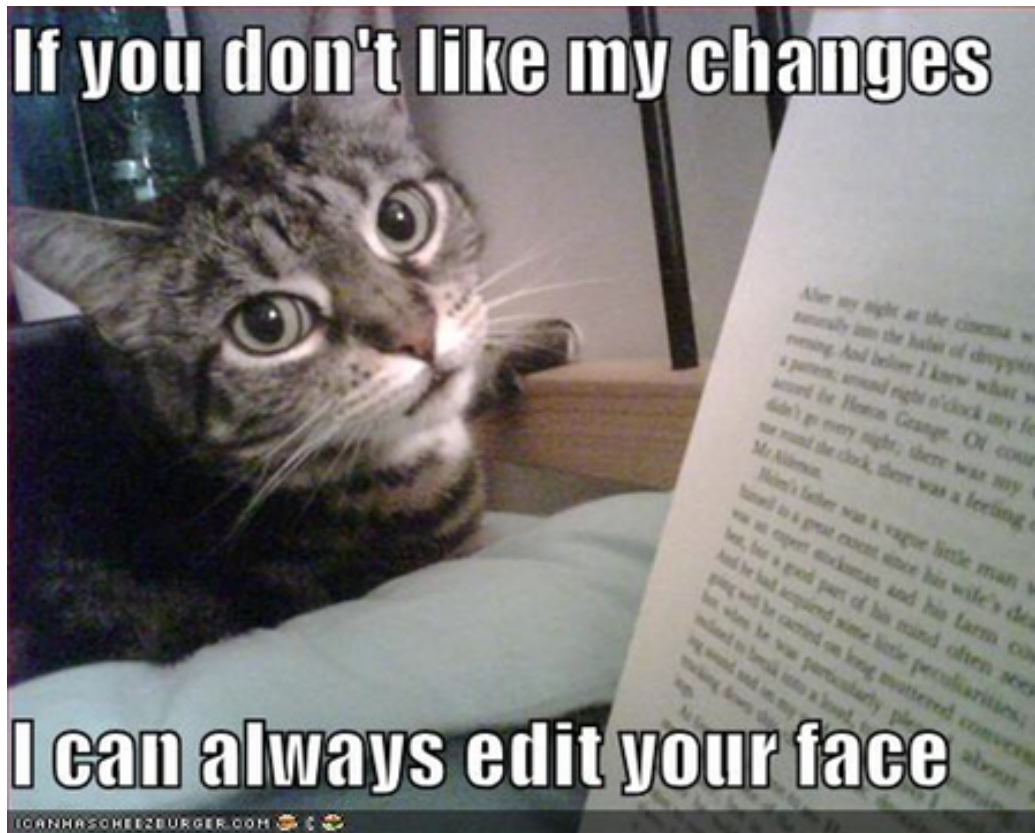


Figure 8: Proof of DeepThought