

◆ Lab Exercise: Installing & Using MISP on Windows

Part 1 – Environment Setup

1 Install VirtualBox or VMware

- Download **VirtualBox** → <https://www.virtualbox.org>
- OR use **VMware Workstation Player** (free for students)

2 Download Ubuntu ISO

- Download **Ubuntu Server 22.04 LTS** → <https://ubuntu.com/download/server>

3 Create Virtual Machine

- New VM → Select **Ubuntu ISO**
- Recommended Settings:
 - CPU: 2 cores
 - RAM: 4 GB (minimum)
 - Disk: 40 GB
 - Network: **Bridged Adapter** (so it gets IP from your LAN)

Part 2 – Install Ubuntu

1. Start VM → Install **Ubuntu Server** (set hostname = misp-lab)
2. Create a user (example: socstudent / password: soc@123)
3. Select **OpenSSH Server** when asked for additional software
4. Finish installation and reboot

Part 3 – Install MISP

Login into your VM and run:

```
sudo apt update && sudo apt upgrade -y
```

```
sudo apt install curl git -y
```

Run the **official installer**:

```
curl -fsSL https://raw.githubusercontent.com/MISP/MISP/2.4/INSTALL/INSTALL.sh | sudo bash
```

👉 This will install **Apache, MySQL, PHP, MISP core**

Part 4 – Access MISP Web Interface

1. Get your VM IP:

```
ip a
```

Example: 192.168.1.50

2. Open browser in Windows:

<http://192.168.1.50>

Default credentials:

- Username: admin@admin.test
- Password: admin

Part 5 – Create Your First IOC Event

1. Login to MISP → Go to **Events** → **Add Event**
 - Example: **Event Name** = Phishing Email - Fake Bank Login
 - **Info** = Phishing campaign detected on 19-Aug-2025 targeting users with fake banking emails
2. Add Attributes (IOCs):
 - **Domain:** fakebank-login.com
 - **URL:** <http://fakebank-login.com/reset-password>
 - **IP Address:** 103.45.22.11
 - **File Hash:** sha256: e3a7c8f2b8a4d4f9c01b...
3. Save event

Part 6 – Correlation & Export

- MISP will **automatically correlate** if the same IP or domain is seen in other events
- Export → Go to **Event Actions** → **Export**
 - Options: **CSV, STIX, JSON, IDS rules**
- Feed this data into **SIEM (Splunk/QRadar)** or **IDS (Suricata/Zeek)**

Part 7 – Sharing & Threat Intel

- Tag the event with **MITRE ATT&CK techniques** (e.g., *T1566 - Phishing*)
- Share event with trusted orgs (if in real-world deployment)