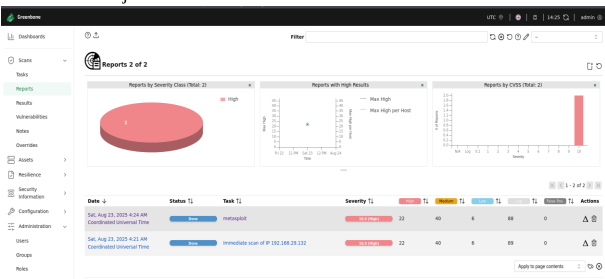
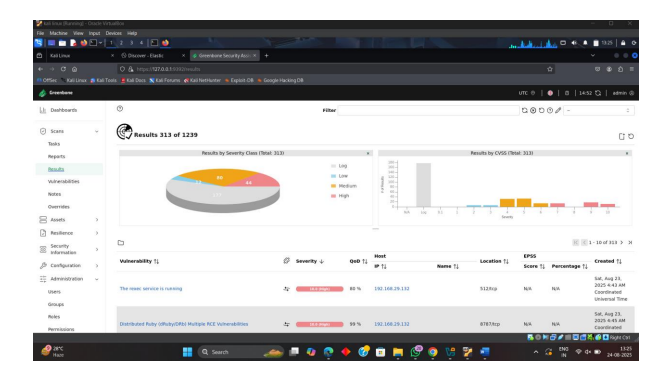


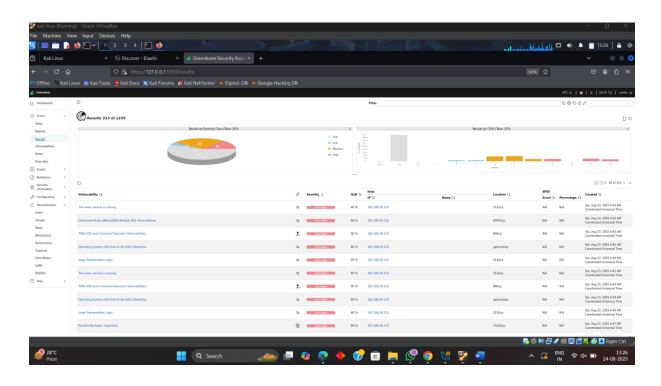
3. Build a Vulnerability Management Pipeline Activities:

- Tools: OpenVAS, DefectDojo.
- Task: Scan a Metasploitable VM with OpenVAS and import results into DefectDojo.





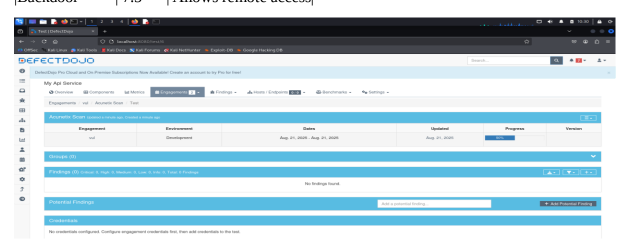




Enhanced Tasks:

• **Vulnerability Scan:** Run OpenVAS on Metasploitable2, export results, and import into DefectDojo. Prioritize 3 vulnerabilities:

| Vulnerability | CVSS Score | Description |
|------|
| VSFTPD |
|Backdoor | 7.5 | Allows remote access|





• **Remediation Plan**: Propose mitigation steps (e.g., patch VSFTPD, disable service).

To mitigate vulnerabilities in **VSFTPD** (**Very Secure FTP Daemon**), you can take the following steps depending on your security posture, system requirements, and the specific vulnerability

- 1. Patch VSFTPD (Update to Latest Version)
- 2. Disable the VSFTPD Service (If Not Needed)
- 3. Restrict Access to the FTP Service
- 4. Configure VSFTPD Securely
- 5. Monitor Logs for Suspicious Activity
- 6. Replace FTP with More Secure Alternatives