

Network VAPT

BY

CyberSapiens United LLP

Report on



CyberSapiens
THE CYBER SECURITY EXPERTS

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1. Document Attributes

| | |
|--------------|------------|
| Date | 21-02-2023 |
| Version | 3.0 |
| Prepared by | [REDACTED] |
| Reviewed by | [REDACTED] |
| Approved by | [REDACTED] |
| Submitted to | [REDACTED] |

2. Executive Summary

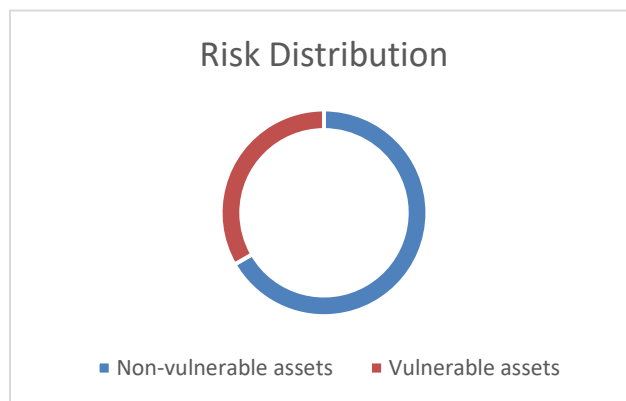
CyberSapiens was contracted by [REDACTED] to conduct a network vulnerability assessment to determine its exposure to the targeted attacks and ensure that [REDACTED] network is secure from advanced attack techniques.

This activity was conducted in a manner that malicious attacker is engaged to assess the provided scope of [REDACTED]. The goals of the vulnerability assessment and Penetration Testing scan were:

- Identifying the threats or vulnerabilities that might be present on the organizations network
- Confidentiality of the [REDACTED] data that are stored on the company storage/servers

3. VAPT Test Graph

| Type | Count |
|-----------------------|-------|
| Non-Vulnerable assets | 6 |
| Vulnerable assets | 3 |



4. AUDITING SCOPE

Detailed list of assets is given in the below table.

| SL NO | IP | Type of Asset | Internal/External |
|-------|------------|-----------------|-------------------|
| 1 | ██████ | Internal Server | Internal |
| 2 | ██████ | Internal Server | Internal |
| 3 | ██████ | Internal Server | Internal |
| 4 | ██████ | Internal Server | Internal |
| 5 | ██████████ | Host | External |
| 6 | ██████████ | Host | External |
| 7 | ██████ | Host | External |
| 8 | ██████████ | Host | External |
| 9 | ██████████ | Host | External |

5. Methodologies and Standards

The following methodologies and standards were used during the project.

- OWASP testing guide
- PTES
- NIST Guidelines
- CIS benchmarks

6. VAPT Project Timeframe

The VAPT activity was conducted between **23-01-2023 to 16-02-2023**

7. Risk Ratings and Threat Level

| Severity | Description |
|----------|--|
| Critical | Loss of business / Breach of internal data / Non-bearable financial and reputational loss / Breakdown of assets / Access and modification of critical data |
| High | Loss of customer / Exposure of internal data / Noncompliance to regulations / Unavailability of the services / Access to configurational changes / High financial and reputational loss / Access and modification of internal data |
| Medium | Customer service affected for one day / Noncompliance with internal requirements / Bearable financial and reputational loss / Disclosure of non-public data |
| Low | Internal services affected / Minor inconvenience to customers / Very minimal financial and reputation loss |

8. Vulnerability Summary

A summary of vulnerabilities that have been discovered while performing web application security assessment are given below:

| | | |
|---------------|-----------|-------------|
| Critical 0 | High 0 | Medium 3 |
| Low 1 | Info 0 | Total 4 |

9. Observations

| | |
|------------------|---|
| Vulnerability #1 | SMB null/anonymous login |
| IP Address | ████████ |
| Port | ██ |
| Risk | Medium |
| Description | SMB anonymous login is enabled on the server. |

| | |
|-------------------------------|--|
| Impact | Attacker can successfully login to SMB shares and access the sensitive information containing in local shares. |
| CVE | CVE-1999-0519 |
| Proof of Concept (POC) | |
| Remediation | <ul style="list-style-type: none"> • Disable SMB null/anonymous login |

| | |
|-------------------------------|--|
| Vulnerability #2 | SMB null/anonymous login |
| IP Address | ██████████ |
| Port | ██ |
| Risk | Medium |
| Description | SMB anonymous login is enabled on the server. |
| Impact | Attacker can successfully login to SMB shares and access the sensitive information containing in local shares. |
| CVE | CVE-1999-0519 |
| Proof of Concept (POC) | |
| Remediation | <ul style="list-style-type: none"> • Disable SMB null/anonymous login |

| | |
|-------------------------|---|
| Vulnerability #3 | SMB null/anonymous login |
| IP Address | ██████████ |
| Port | ██ |
| Risk | Medium |
| Description | SMB anonymous login is enabled on the server. |

| | |
|-------------------------------|--|
| Impact | Attacker can successfully login to SMB shares and access the sensitive information containing in local shares. |
| CVE | CVE-1999-0519 |
| Proof of Concept (POC) | |
| Remediation | Disable SMB null/anonymous login |

| | |
|-------------------------------|---|
| Vulnerability #4 | RDP Information Disclosure |
| IP Address | ██████████ |
| Port | ████ |
| Risk | Low |
| Description | RDP service discloses the host system information. |
| Impact | Attacker can use the information's disclosed for brute-forcing other open services which will lead to access control. |
| CVE | CVE-2022-22015 |
| Proof of Concept (POC) | |
| Remediation | <ul style="list-style-type: none"> • Enable RDP only when the service is required. • Impose strong & regular change in passwords. |

10. Tools used for the Assessment

The VAPT activities utilizes many automated tools and manual exploitation methodologies to identify security vulnerabilities. A detailed list of tools used is given below.

| Tool Name | Description |
|------------------|---|
| nmap | Nmap is an open source utility for network exploration and security auditing. |

| | |
|------------------|---|
| Kali Linux | Open-source security testing toolkit to identify and exploit security issues. |
| Additional tools | Smbclient, Telnet, Shodan, Hydra etc |

11. Conclusion

With the overall testing performed, the Network seems to working perfectly and is secure. However, we have noted a few observations/vulnerabilities that needs to be taken into consideration on priority for fixing them.

