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| System Scan Report Prepared for Hotel Dorsey | Haverbrook security lab corporate logo  Name: Reece Zunino  Team Number: 1  Student Number: 5 |

**Introduction**

This is a report of the findings that were found when a penetration test was performed on Hotel Dorsey’s network. The attack machine that was used was a Kali Linux distribution. This distribution is commonly used in penetration testing. We conducted an intense network scan against IP 10.1.5.100 using the tool Zenmap. Zenmap showed that ports were open before we did a full vulnerability scan. Our company then utilized the vulnerability scanner OpenVAS to scan your network to find exploits or weaknesses within your systems. The OpenVAS scanner determines the different vulnerabilities of a network and produces a list rated from a high level of risk to a low level to no risk found. These scans will help determine what vulnerabilities the Hotel has and will also offer solutions on how to protect against the vulnerabilities that were found.

**Target**

The following table describes all the open ports that were found during the scan of Hotel Dorsey’s network using Zenmap and as an intense scan:

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| **IP Address** | **Hostname** | **Open Ports** |
| 10.1.5.50 | Kali Linux (Pentest Machine) | No open ports found |
| 10.1.5.100 | Metasploit (Victim Machine) | **21** – Port 21 used with FTP, File  Transfer Protocol, and is used for transferring files.  Various network devices can use this port to listen to  network traffic [2].  **22** – Secure Shell, secure logins, file transfers (scp, sftp), and port forwarding [2].  **23** – Port 23 is used for Telnet protocol, for unencrypted text communications [2].  **25** – Port 25 Simple Mail Transfer Protocol, used for email routing between mail servers [2].  **53** – Domain Name System (DNS) name resolver [2]. Some attackers utilize these ports, so this should not be open if the Hotel utilizes a DNS server[2].  **80** – Hypertext Transfer Protocol (HTTP) uses TCP in versions 1.x and 2. HTTP/3 uses QUIC, a transport protocol on top of UDP. This is used for web traffic [2].  **111** – The service SunRPC, SUN Remote Procedure Call, uses this port. Port 111 is a security vulnerability for UNIX systems due to the number of vulnerabilities discovered for the portmapper and related RPC services [2].  **139** – NetBIOS Session Service used for File and Print Sharing on Windows Operating Systems [2].  **445** – Microsoft Directory Services: TCP for Active Directory, Windows shares; UDP for Server Message Block (SMB) file-sharing [2].  **512** – Port 512 is used for Remote Process Execution. Authentication for using passwords and login names [2].  **513** – The Unix program rlogin allows users to log in on another host using a network [2].  **514** – Syslog Protocol, for collecting and organizing all of the log files sent from the various devices on a network [2].  **1099** – The RMI Registry uses port 1099. This service  creates and starts a remote object registry [2].  **1524** – This port is used by bindshell. Many attack scripts install a backdoor shell at this port (especially those against Sun systems via holes in sendmail and RPC services like statd, ttdbserver, and cmsd) [4].  **2049** – NFS, or Network File Sharing. This port is commonly scanned and exploited by hackers. Hackers can bypass the fingerprinting process and try this port directly when left open [2].  **3306** – This port is used by MySQL database system [2].  **5432** – Another database port. This port is used by the PostgreSQL database system [2].  **6667** – This port is utilized by the Internet Relay Chat service (irc). Service is used for text communication [2].  **8009** – The Apache Jserv V1.3 service uses this port.  Apache Jserv is a protocol that is an optimized version of HTTP. [4].  **8180** – This port is used by Apache Tomcat/Coyote JSP engine 1.1. [4] |

**Zenmap Scan**

The following screenshot shows a scan result from the Zenmap tool. The scan will show us what ports are open and which ones are closed. The scan that was chosen to use against IP 10.1.5.100 was an intense scan. The scan showed that there were 20 open ports on the network. ![Graphical user interface, text, application, email

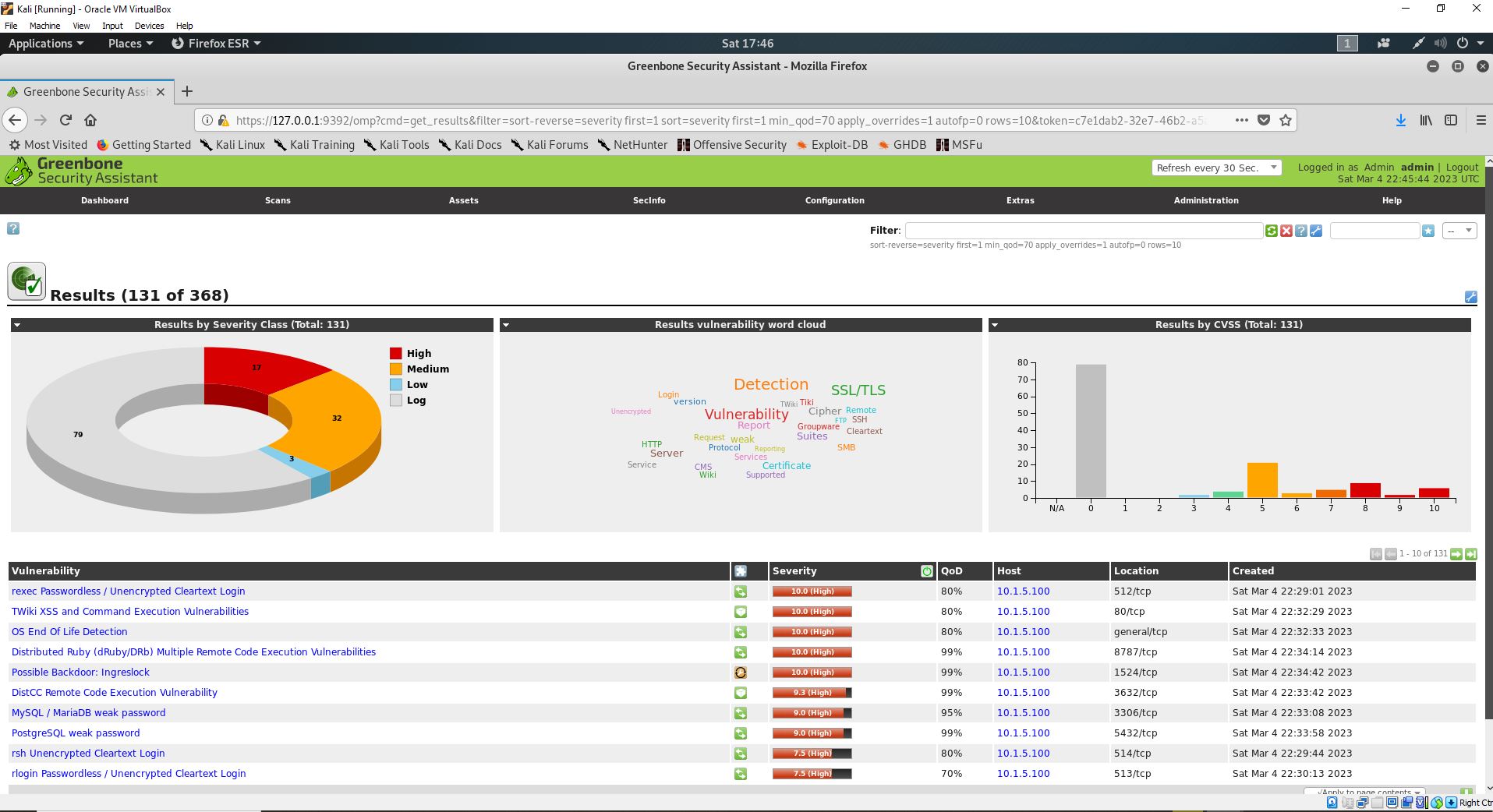
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QAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGX4nOPCWrn0sZv/RZrCtdaTR/D+h3EUdjLHqMmNWknbMu84DhVHzOQ24YAOMAYxyOl1eybUtEvrFHCNdW8kIYjhSykZ/WvI/8AhHLqHVZrqeGKW4aQsSL91CnPO3bGDjtgk8V6+Bp06lNxm9n+h5WNqVKVRShG+nl3O08N+SnxD123siDZ28KRwAdFG4llHsHLj2xiugmkLalcxyp8gRAuR94cnP55/Kub8DWNxDq13cTx28KfZkhjigYsFCsT1IH949q6e+02W7uhIkwRGQI645IBJ4P41x4y3t2k77fkjqwfM6CclZ66fNlCFYnsxK0eW44wfm+7/s57ds9TS3urT6foNpcI6Lu3mR5IjJhEhkkOF3Lk/u8de9YZ1MRgwwojQZ6vH8x9yM4JrbvtJm1Pw3aRWbQFlQsEuVbZKrxOhVihBHyyHkdMVyxtdX2Op3toeZX02l+Kr0lNRu1uYre4lRfsKojYMtwwJ85iOWYDg9vrXX/DwBHghWeO58jTvLeaEN5Zb7RKxCsyjdgOvI496zItF04zpHovh+0025mDwfaXv57jYsiMhwh2jOG6nOPQ16TYWiWVjFAiRpsRQ3ljAJAAJ/Su7FYiE4qnRvyLv31/zOTD0ZRbnUtzeXbQz7VLdrSFmijJKKSSo54pt4kCWxMcaK25cEKB/EKpqbu3UQlIiYxsJEh5xx/dpJGuZVCskajcpJDk9CD6e1cB2GR48+ytqtpHqJVbSS905Jy77FEZa63ZbIwMZ57Vwl2lsui6jJdWGiWkscKm2ey1TzpGk81ARs898jYXPTtXq/iTTR56am1vbX8CbFubG8RDHKq7wjAlGKsGlPTqMisC6n0+WzmjtvBeg28zxssc21G8tiOGwYcHB5xXr4THwoU1Fp7/AK+p5uIwk6s3JNG3aSyx6bqP2eZoHk114vMQKSoe6VDjcCM4Y9RXj8Hi2e18QS381vI8ZWZVaMq0h8yYy/MflHGT0AGc8c17HHp89r4WaSKUXU7XKaixmOzeRIsrAlQcZ2noO/SvN/8AhC9M/wCfW9/8Gif/ACNU5dXoUeZ1utrfiaYuFafL7JJ97nQeD7vUNZ8X2t5LYXMFtbWr7nmC4/erG6dCeqjP4iiytW1DxV4jsLPzLa/F/wCajec0avCwVJTswq5QOsm7bluPmb7x6LwVEYhegx+WgW3jjXzfMIVIhGMttXJOzPQda5LxL4Z1Gy8S381mbd4L2VrhGFy9tIm9QrqfLTBBwfr/ABZOTV0ayr1ptvl0036M0cOSmla5S0a8tJviFZXFmskdm2u/uTJK8hdBp10Fbc2Scgg8lsbsfL/F0OiXbj4Z+C9NR2jW70i3aZ1OD5SQx7lB7ZLKM+ma4HX7k+BtKs/EerKGUa3GGhsxuKr9iuI1wW2569+nbHOfQtC0SXVPhV4QuLKZIby00i2MZkBKOrQJuU45GcA59QK4faJ5nKMvgSjZ9b+8tfuXTvuZVnUdGUKa961/vb/yKEkE7zT6LHfyaVbMzy2b2x2Fyx3bcjoFOfl7g+gq/YXM7eGfF0NzGIHjhklEKnKjdCcsp9GZWP5965m/ur/T9Uhn1CKBzIwgtkjlLCOQ9zlR19eSPxr0O08LCHw9f2c9wZLzUYGiuLnHAypACjsq7jgfX1rzVXxKzWpC/wC7TV7/AKW/rvqcODp1Grta2f4nnnxR8eal4fsrW20M3FpcySh/tXkxvE6AMGQbs/NkqenTvXS2+urrp8O3kdtcWqzX6siXChX2+XJzgE8GsbUrC/ul+x6pp+nXYhkDfNcPtLKeCB5fH+RWhpFrqN/4i05rlbaGK2m87CSs5YhSMcqMcE19XVhSjSb8n+Rw4f27qwTj1V9UT32v6injy4sbTVtQ88anb29vpzWKfY5ITDFJLmcxA7whlcKJc/KPlI4Mj+PdQis9QfTtLjvxpaTz3j3d8ISqCeVFVNkR3HETHBC4G3LMSTXV3nh/TNQt7uG7tt6XkyTzESMreYgUK6sCCjARpgqQQRnrzXN6/wDDiDVpIo7C7XTrVldLoRm486dXkLsN6zqpGXcgSJIAWPGCRXz11df10/r+tD6voQaJ4m1qKFIbiwjmhu72/gtbuW+JkMiPM6hk2HbHtTaCGJGB8uKtW3iLW1+GGn6perax6peJaxJKHMsYMzIglcbY/wC/uKjjsCa6KLQdNhW2WO2wLWeS4iBdjtkk37zyec+Y/B459hTLfw1pNtoD6Itr5mmupQ208rzKEP8AAN5OFHZRwOwFT/wP6+YdTB1seI/DekLNY6zJrM017aQqNSEMOwNKFcBoocYYMBypI5IPauQ+Ini3Xp/BsN9bxvoqjU3tkktNQYvL5ZlRs4VcLlARySe4GOfQ08F6KtjcWjpezx3Hll2uNSuJpF8ttybJHkLJtbkbSOeaL3wVoGo6NFpV9YtNZwzNOiNcSZ8xixZi27cclm6nvWlOSjNOXe/5CP/Z)Graphical user interface, text, application, email

Description automatically generated

The Zenmap scan showed that there are multiple issues with having many vulnerable, open ports. Port 23 is used by the Telnet service. Telnet is one of the oldest Internet protocols and the most popular program for remote access to Unix machines. It has numerous security vulnerabilities [4]. Port 1524 is another example of a vulnerability in the system. The bindshell service uses port 1524. The Zenmap scan shows that it is a root shell back door. Many hackers can use attack scripts to install a backdoor shell at this port [4].

**OpenVAS Scan**

We used OpenVAS as our vulnerability scanner. OpenVAS uses the CVSS Base Metric system. This system comprises three sub-score elements – Exploitability, Scope, and Impact [5]. The Score ranks the vulnerability from 1 through 10, with 10 being a high-severity vulnerability and 1 being low to none, which would be zero [5]. OpenVAS detected 368 Vulnerabilities associated with the IP address 10.1.5.100. Across the network, there were a total of 17 vulnerabilities that were marked as high severity. These should be a top priority when securing your network against vulnerabilities. There was also a total of 32 Medium severity vulnerabilities. These should also be addressed, but these can be prioritized based on security and business impact. There was a total of 3 low severity and 79 logs as well. ![Graphical user interface

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDyRXhpZgAATU0AKgAAAAgABAE7AAIAAAANAAAISodpAAQAAAABAAAIWJydAAEAAAAaAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAHJlZWNlIHp1bmlubwAAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzU1AACSkgACAAAAAzU1AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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Regarding the severity score given to some of the vulnerabilities found on your system, I would like to go over the most critical ones. These ones are rated with a CVSS score of 10 or high severity. Here are the following top vulnerabilities we will go over.

1. **rexec Passwordless / Unencrypted Cleartext Login**. This service is not allowing connections from the host. A solution would be to disable this service and use a better alternative like Secure Shell (SSH). For example, despite export restrictions, NFS file systems could be mounted through the portmapper [1].
2. **TWiki XSS and Command Execution Vulnerabilities.** Successful exploitation could allow the execution of arbitrary script code or commands. This could let attackers steal cookie-based authentication credentials or compromise the affected application [1]. A solution to this vulnerability would be to upgrade TWiki to the most up-to-date release or to apply the hotfix if updating it to the newest version is not an option now [6].
3. **OS End Of Life Detection**. This Vulnerability is straightforward. The current version of ubuntu that you are using on your system has reached the end of its life and will no longer be patched or updated. This can leave a system vulnerable since no more security updates or patches will be applied to the operating system. I recommend migrating this host to a new version of ubuntu and running a new vulnerability scan. It is possible that many of the current vulnerabilities could be fixed by doing this OS upgrade.
4. **Possible Backdoor: Ingreslock.** Attackers can exploit this issue to execute arbitrary commands in the application context. Successful attacks will compromise the affected isystem [1]. It is recommended that a whole cleanup of the infected system should be done. Port 1524 should also be locked down at the firewall [8].

**Open Socket**

We tried connecting to one of the open ports using a web browser.

The IP and port of 10.1.5.100:80 resulted in giving us access to the web services page. This vulnerability was also a level 10 High severity on the OpenVAS report as well. This vulnerability is explained above as the **TWiki XSS and Command Execution Vulnerability.** This could mean that y our browser is compromised, and attackers could use it as a means of exploitation [6].

![Graphical user interface, text, application, email

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDyRXhpZgAATU0AKgAAAAgABAE7AAIAAAANAAAISodpAAQAAAABAAAIWJydAAEAAAAaAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAHJlZWNlIHp1bmlubwAAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzczAACSkgACAAAAAzczAADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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1yeGA56dScqkoOFk77f8EiTVjZooorlMwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA/PJPuD6UUJ9wfSigD9DaKKKACiiigDg/E3xk8IeEvF8XhzWLuZL19nmOkO6ODf8Ad3t24IPAPBrvK898VfBPwl4w8ZxeJdXS7+1rs86GKVViudmAN4KkngAcEcCvQqAPOZL+98OfEya4kvbqXQ7q4jsZoZ7h5EtpZI1eORdxO0FsqcYAyKl1u+vNT+Jeg20V5dQ6SLme2eO3uHiFxIkDSMSUIJCsFXHqriop7m31mTxBaa3p+oJp+q7fLe30y+aVCiqqtg2wAPyhupwQBz1qG8uPI1jw0+j2V9LZ6KZGke606/WWZpI2RicWzAnLbic8kngda9FLW9tbW/D876G9joJfGF5DoviO8bSoDNoMrK8QvDtmVYlkJDeXkHDdMdR1qC81nXH8d6TBp0Fs1rc6XLOYJbxowx3RcnEbcruwPXJ6Vg6xLcTQeKLPS4rv7PrylhLPo9+rwuYRGV2i3IYHaOcgjJ4OKsXGpXf2zSdSsba5jvrTT5rKSOTSb9o1LlCrqRbgtgp90hc5xkdalU0tVH8+3+YuVdh/iCf+0vCnj611K23SWIZlEtx9oRGNurKYwyLswCDjnDEnNaDW8cXxF8PXEEEQuJdGuQ74CmTb5O0MwGcDPvjNc7e3Go3Vr4thFhKDryhYmNhqH7v9ysWWH2T/AGd2B6496vjV71vE2j6k2mTiOxspbaRBYagSxfZyP9E6Dy/bOe2Oa5ZJWS7/AJL9R2dv67Glp3ix7Dw15klpPcX8usTadDbveeb5k3msMeYUGEGGI+XhQBzUekPPF8Ttamm0qK1u/wCx4Xlit5Ayzv5kvzByq5yMDLAdPQZrBhS4bSv31vdQX9rrb6vaFNKv5I3Lu7NG5NspA2uRkA+uO1TXM99qmtavc6hDdW0OqaT/AGf/AKNpeoO9qR5mCM2w38vnPy9SMcZJ7Ne9Zb+vdBy7nVaV42gvtdttKuP7PFxdRu0a2WoLclGQAlJAFG04z0yODz0yy58bSpb6rqFnpf2nStImeG6uPtG2RimPMMce0hgvuy5wcVzNvfagupeGZpdPaODRVeKSOHTNQ/eK0fl71/0bjA52/wDj1RHT9NtrjVEttBjvEv7mS4jvL/w7ePNbGTlhtNuRIAckZZeuPep9jC+39X/yFyq+x6pDKk8KTQsHjkUMjDuCMg0+oLIxnT7cwKyReUuxWiMRC44BQgFTjsQMdMCp64XuYhRRRSAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD88k+4PpRQn3B9KKAP0NooooAKKKKACivAfih8OPiR4g+MVprPhq8kXTF8nyLhbsRix2gB8oWBPILfKDnOK9+oA5aLxJrd14k1bSbPRbF200RM0j6k6+YsgYrgeScHC8gnAJ6nrUN745lj8K6jqun6S011pLsmoafPP5UkO0ZYghWDDGGB6Ec5zxWfpfiPRbH4meLXvNXsYVaOyRS9wg3MiyBlHPJB4IHINXfCdi+o6x4o1q5tnjsNalijginQq0sUcXllyp5AbJxnBxXY4RjrKOll312uvzNWkt12NfUNduLXw1a6lZ2ttdzXJhVIRcsqOZSANr7CTyw5KjjJOKg0zxFqF14uvNC1DTbW1a1tkuRLHetJ5quSAVUxrwCpByfTrXNeBkupNQTw3erIU8Jzyr5jj/Whhi2P4Rs/HbC1Y+IKXWn+IdH1LTlbzdRjm0V3XqpmGYm+iupNL2ceb2frr+X4fmHKr8po6b47Gr+EdV1qxsF36fLIgtppyvmqoDK24KSNyMCBg8kDPerGv+L28Nppf9o2AZ7uVVujDNuS0jLKhkLFRuAZ0HQZyfSufubA6Z8SxotrCV0/WIra6Yj7sf2XO4fiFhB+tWp4P+E3t9fnsdY0v+zLhDYMz25nKJGDltyyqF+ZmYcdAp6YquSndO2m/3/0/uHyxvfod5RXMfD7xHH4j8IWkj3MU19bJ5F2EkDESKSu447Nt3A9wa6euScXCTi+hk1Z2YUUUVIgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA/PJPuD6UUJ9wfSigD9DaKKKACiiigAorxH4i/Hu/8E/FBPDVtoMd1aReT58jswlm3gH93jjgHHIOSDXt1AHJadY+E9YaVdJ8QXV80AzKLXxLcyeX/vbZjj8aJ7Hwpa6XDqVz4guobCcgRXUniW5WKQkEja5mwcgHoe1c5fyPo3i7xdoELGM+IYba6s9v8LzMLWZh7g7XNM8LkWlv/wAIS2duka7KfL6sLOP/AEqJvpuaJa914NcvtFJ20e/2bXb+TaW25HtJbHap4T0uRFeO71hlYZVl1y8II9f9bVDStO8O6zJeR6ffa60ljN5FwkuqahE0b7Q2MPICeCDkcc1ymk+Ote1LQNP8Q2rapdz3V0rSaRFo0ht1tmk2kJMIsl1T5t28qSCMVds7bWJvEnj6bSdYbTWt7yOSMJDG4kkFpEcSb1PycD7u08nmpeAq0+eNWdmvN2upJO+l+u60H7VvY3NRtvCGj3S22r+I7ixnZd6xXXia5iYrzyA0wOODz7VasdC0DVLYXGmarqN5ATgS2/iC7kUn6iYiuZXWm8R678L9YkiEL3q3UzxjorG0bIHtnOKv6oi6V8avDzaWoibWLO7TUkjGBIsSq0cjAfxBiV3dcHFTLCtWg5NT5ZS3091yTX/ku/fTzD2kt7nT2NrpmiXi2kd9N9pvAWjgvNSlneQJ1KLK7Hjdzt9s9ql/4SDRjrH9kDVrH+0v+fL7SnndN33M7unPTpXmXjTUoRqs3iy3h1B73QL9BbmPT52ia1jytyPNCbBnfLk5/wCWa5rf8ZzR6R4k8MeNLVwbUSjT72RTw1tcY2OT/dWTaf8AgVL6hfk5m7yT/wDAkrped7pevoJzbOxOs6YNWGlHUrQaiV3Cz89fOIxnOzOcY56VdrA0H/iY65q2snmMy/YLU/8ATOEkOfxlMg9wi1v15taEYS5V2V/Xr/kUtQooorEYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB+eSfcH0ooT7g+lFAH6G0UUUAFFFFAGfd6Bo9/qVvqN9pNjc31tjyLqa2R5YsHPyuRlefStCiigDhdR0PxDqnijSdfudA0f7ZpKyrBt1yUKwkUA7h9k5xjI5GDS2+h+IbXxjeeJotA0f7feWyW0mdcl2bVOcgfZM5OFB5/hFdzRXf9dly8vKrWtvLa97fF31J5Tzu18LeJbONLW30+xTS45/tCaYNecQK2/fgH7Fv27udu/b2xjiqbeCPFTXGrTKUR9ZfdfFNf2+aoQIEwLD5QFGMrhueWr1CitFmVRNtRWvr69+6T9UuwuRHnF94T8UXV9o9xZWljpi6LEY7GG01obIgUMZOJLBiflOOTjjpnmrNjoHimyu7q/8A7P0+41W6h8g6lca67zRp1CoPsXlqAecBME9Qa76ipeYTceVwX47XvbfVX19Q5ThbbR/Ftt4QPh4WOnSQmBoDcya0TKVPXP8AoO0nBxkqc98nmqieFPEZ8AyeEbzTdPvdPa3+zrJca63mxoAAoBWyA+XAIJB6c5r0WihY+S1UFvzdd++4cpzfhu217SrWx0u40nTLfT7aIRGaLVZJ5cBeCVNugYk4ydw6k89K6SiiuOrU9pLmtb7/ANWykrBRRRWQwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD88k+4PpRQn3B9KKAP0NooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiii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The recommendation to correct this vulnerability is listed above as well. You would want to ensure that Twiki is updated to the most current version so that all known security vulnerabilities are patched [6]. You may also want to use web server software to restrict access to the web pages served by Twiki as well [6].

**Recommendations**

After analyzing the data that was collected from both the nmap scan and the OpenVAS scan, there are a plethora of vulnerabilities that need to be addressed that are affecting the overall security of Hotel Dorsey. The exploitation we were able to point out is alarming since it will not require much effort to exploit the system at the root user level. We are highly confident that the hotel’s systems are exploitable, and all data is vulnerable to attack by many different attack vectors on your system. We would recommend conducting a full penetration test to seek out unknown vulnerabilities that could be even more damaging to the hotel’s network. This could also include the possibility of being vulnerable to a ransomware attack, which could cost the company everything.

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