

# DEMO CORP Security Assessment Findings Report

**Business Confidential** 

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## **Confidentiality Statement**

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Demo Corp may share this document with auditors under non-disclosure agreements to demonstrate penetration test requirement compliance.

## **Disclaimer**

A penetration test is considered a snapshot in time. The findings and recommendations reflect the information gathered during the assessment and not any changes or modifications made outside of that period.

Time-limited engagements do not allow for a full evaluation of all security controls. TCMS prioritized the assessment to identify the weakest security controls an attacker would exploit. TCMS recommends conducting similar assessments on an annual basis by internal or third-party assessors to ensure the continued success of the controls.

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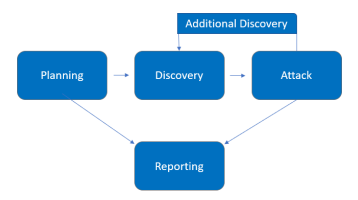


### **Assessment Overview**

From February 22<sup>nd</sup>, 2021 to March 5<sup>th</sup>, 2021, Demo Corp engaged TCMS to evaluate the security posture of its infrastructure compared to current industry best practices that included an internal network penetration test. All testing performed is based on the NIST SP 800-115 Technical Guide to Information Security Testing and Assessment, OWASP Testing Guide (v4), and customized testing frameworks.

Phases of penetration testing activities include the following:

- Planning Customer goals are gathered and rules of engagement obtained.
- Discovery Perform scanning and enumeration to identify potential vulnerabilities, weak areas, and exploits.
- Attack Confirm potential vulnerabilities through exploitation and perform additional discovery upon new access.
- Reporting Document all found vulnerabilities and exploits, failed attempts, and company strengths and weaknesses.



## **Assessment Components**

#### **Internal Penetration Test**

An internal penetration test emulates the role of an attacker from inside the network. An engineer will scan the network to identify potential host vulnerabilities and perform common and advanced internal network attacks, such as: LLMNR/NBT-NS poisoning and other man- in-the-middle attacks, token impersonation, kerberoasting, pass-the-hash, golden ticket, and more. The engineer will seek to gain access to hosts through lateral movement, compromise domain user and admin accounts, and exfiltrate sensitive data.



## **Finding Severity Ratings**

The following table defines levels of severity and corresponding CVSS score range that are used throughout the document to assess vulnerability and risk impact.

Severity	CVSS V3 Score Range	Definition	
Critical	9.0-10.0	Exploitation is straightforward and usually results in system-level compromise. It is advised to form a plan of action and patch immediately.	
High	7.0-8.9	Exploitation is more difficult but could cause elevated privileges and potentially a loss of data or downtime. It is advised to form a plan of action and patch as soon as possible.	
Moderate	4.0-6.9	Vulnerabilities exist but are not exploitable or require extra steps such as social engineering. It is advised to form a plan of action and patch after high-priority issues have been resolved.	
Low	0.1-3.9	Vulnerabilities are non-exploitable but would reduce an organization's attack surface. It is advised to form a plan of action and patch during the next maintenance window.	
Informational	N/A	No vulnerability exists. Additional information is provided regarding items noticed during testing, strong controls, and additional documentation.	

## **Risk Factors**

Risk is measured by two factors: Likelihood and Impact:

#### Likelihood

Likelihood measures the potential of a vulnerability being exploited. Ratings are given based on the difficulty of the attack, the available tools, attacker skill level, and client environment.

## **Impact**

Impact measures the potential vulnerability's effect on operations, including confidentiality, integrity, and availability of client systems and/or data, reputational harm, and financial loss.



## Scope

Assessment	Details
Internal Penetration Test	10.x.x.x/8

### **Scope Exclusions**

Per client request, TCMS did not perform any of the following attacks during testing:

- Denial of Service (DoS)
- Phishing/Social Engineering

All other attacks not specified above were permitted by Demo Corp.

### **Client Allowances**

Demo Corp provided TCMS the following allowances:

• Internal access to network via dropbox and port allowances



## **Executive Summary**

TCMS evaluated Demo Corp's internal security posture through penetration testing from February 22<sup>nd</sup>, 2021 to March 5<sup>th</sup>, 2021. The following sections provide a high-level overview of vulnerabilities discovered, successful and unsuccessful attempts, and strengths and weaknesses.

### **Scoping and Time Limitations**

Scoping during the engagement did not permit denial of service or social engineering across all testing components.

Time limitations were in place for testing. Internal network penetration testing was permitted for ten (10) business days.

### **Testing Summary**

The network assessment evaluated Demo Corp's internal network security posture. From an internal perspective, the TCMS team performed vulnerability scanning against all IPs provided by Demo Corp to evaluate the overall patching health of the network. The team also performed common Active Directory based attacks, such as Link-Local Multicast Name Resolution (LLMNR) Poisoning, SMB relaying, IPv6 man-in-the-middle relaying, and Kerberoasting. Beyond vulnerability scanning and Active Directory attacks, the TCMS evaluated other potential risks, such as open file shares, default credentials on servers/devices, and sensitive information disclosure to gain a complete picture of the network's security posture.

The TCMS team discovered that LLMNR was enabled in the network (Finding IPT-001), which permitted the interception of user hashes via LLMNR poisoning. These hashes were taken offline and cracked via dictionary attacks, which signals a weak password policy (Finding IPT-005). Utilizing the cracked passwords, the TCMS team gained access to several machines within the network, which indicates overly permissive user accounts.

With machine access, and the use of older operating systems in the network (Finding IPT-009), the team was able to leverage WDigest (Finding IPT-003) to recover cleartext credentials to accounts. The team was also able to dump local account hashes on each machine accessed. The TCMS team discovered that the local account hashes were being re-used across devices (Finding IPT-002), which lead to additional machine access through pass-the-hash attacks.

Ultimately, the TCMS team was able to leverage accounts captured through WDigest and hash dumps to move laterally throughout the network until landing on a machine that had a Domain Administrator credential in cleartext via WDigest. The testing team was able to use this credential to log into the domain controller and compromise the entire domain. For a full walkthrough of the path to Domain Admin, please see Finding IPT-025.



In addition to the compromise listed above, the TCMS team found that users could be impersonated through delegation attacks (Finding IPT-004), SMB relay attacks were possible due to SMB signing being disabled (Finding IPT-007), and IPv6 traffic was not restricted, which could lead to LDAPS relaying and domain compromise (Finding IPT-006).

The remainder of critical findings relate to patch management as devices with critical out-of-date software (Finding IPT-008), operating systems (Finding IPT-009), and Microsoft RCE vulnerabilities (Findings IPT-010, IPT-011, IPT-012, IPT-013), were found to be present within the network.

The remainder of the findings were high, moderate, low, or informational. For further information on findings, please review the Technical Findings section.

#### **Tester Notes and Recommendations**

Testing results of the Demo Corp network are indicative of an organization undergoing its first penetration test, which is the case here. Many of the findings discovered are vulnerabilities within Active Directory that come enabled by default, such as LLMNR, IPv6, and Kerberoasting.

During testing, two constants stood out: a weak password policy and weak patching. The weak password policy led to the initial compromise of accounts and is usually one of the first footholds an attacker attempts to use in a network. The presence of a weak password policy is backed up by the evidence of our testing team cracking over 2,200 user account passwords, including a majority of the Domain Administrator accounts, through basic dictionary attacks.

We recommended that Demo Corp re-evaluates their current password policy and considers a policy of 15 characters or more for their regular user accounts and 30 characters or more for their Domain Administrator accounts. We also recommend that Demo Corp explore password blacklisting and will be supplying a list of cracked user passwords for the team to evaluate. Finally, a Privilege Access Management solution should be considered.

Weak patching and dated operating systems led to the compromise of dozens of machines within the network. We believe the number of compromised machines would have been significantly larger, however the TCMS and Demo Corp teams agreed it was not necessary to attempt to exploit any remote code execution (RCE) based vulnerabilities, such as MS17-010 (Finding IPT-012), as the domain controller had already been compromised and the teams did not want to risk any denial of service through failed attacks.

We recommend that the Demo Corp team review the patching recommendations made in the Technical Findings section of the report along with reviewing the provided Nessus scans for a full overview of items to be patched. We also recommend that Demo Corp improve their patch management policies and procedures to help prevent potential attacks within their network.



On a positive note, our testing team triggered several alerts during the engagement. The Demo Corp Security Operations team discovered our vulnerability scanning and was alerted when we attempted to use noisy attacks on a compromised machine. While not all attacks were discovered during testing, these alerts are a positive start. Additional guidance on alerting and detection has been provided for findings, when necessary, in the Technical Findings section.

Overall, the Demo Corp network performed as expected for a first-time penetration test. We recommend that the Demo Corp team thoroughly review the recommendations made in this report, patch the findings, and re-test annually to improve their overall internal security posture.

### Key Strengths and Weaknesses

The following identifies the key strengths identified during the assessment:

- 1. Observed some scanning of common enumeration tools (Nessus)
- 2. Mimikatz detected on some machines
- 3. Service accounts were not running as domain administrators
- 4. Demo Corp local administrator account password was unique to each device

The following identifies the key weaknesses identified during the assessment:

- 1. Password policy found to be insufficient
- 2. Critically out-of-date operating systems and weak patching exist within the network
- 3. Passwords were observed in cleartext due to WDigest
- 4. LLMNR is enabled within the network
- 5. SMB signing is disabled on all non-server devices in the work
- 6. IPv6 is improperly managed within the network
- 7. User accounts can be impersonated through token delegation
- 8. Local admin accounts had password re-use and were overly permissive
- 9. Default credentials were discovered on critical infrastructure, such as iDRACs
- 10. Unauthenticated share access was permitted
- 11. User accounts were found to be running as service accounts
- 12. Service accounts utilized weak passwords
- 13. Domain administrator utilized weak passwords



# **Vulnerability Summary & Report Card**

The following tables illustrate the vulnerabilities found by impact and recommended remediations:

## **Internal Penetration Test Findings**

13	5	6	0	1
Critical	High	Moderate	Low	Informational

Finding	Severity	Recommendation
Internal Penetration Test		
IPT-001: Insufficient LLMNR	Critical	Disable multicast name resolution via
Configuration		GPO.
IPT-002: Security Misconfiguration –	Critical	Utilize unique local admin passwords
Local Admin Password Reuse		and limit local admin users via least
IDT 000 0 MAI	0.111	privilege.
IPT-003: Security Misconfiguration –	Critical	Disable WDigest via GPO.
Wdigest	Critical	Destrict taken delegation
IPT-004: Insufficient Hardening – Token Impersonation	Critical	Restrict token delegation.
IPT-005: Insufficient Password	Critical	Implement CIS Benchmark password
Complexity	Official	requirements / PAM solution.
IPT-006: Security Misconfiguration –	Critical	Restrict DHCPv6 traffic and incoming
IPv6		router advertisements in Windows
		Firewall via GPO.
IPT-007: Insufficient Hardening –	Critical	Enable SMB signing on all Demo Corp
SMB Signing Disabled		domain computers.
IPT-008: Insufficient Patch	Critical	Update to the latest software version.
Management - Software		
IPT-009: Insufficient Patch	Critical	Update Operating Systems to the
Management – Operating Systems	0 111 1	latest version.
IPT-010: Insufficient Patching –	Critical	Apply the appropriate Microsoft
MS08-067 - ECLIPSEDWING/NETAPI	0.000	patches to remediate the issue.
IPT-011: Insufficient Patching – MS12-020 – Remote Desktop RCE	Critical	Apply the appropriate Microsoft patches to remediate the issue.
IPT-012: Insufficient Patching –	Critical	Apply the appropriate Microsoft
MS17-010 - EternalBlue	Cittical	patches to remediate the issue.
IPT-013: Insufficient Patching – CVE-	Critical	Apply the appropriate Microsoft
2019-0708 - BlueKeep	Official	patches to remediate the issue.
		pateries to remodiate the local.



Severity	Recommendation		
High	Use Group Managed Service		
	Accounts (GMSA) for privileged		
	services.		
High	Apply vendor patching. Do not use		
	GPP cpasswords.		
High	Enable authentication on the VNC		
	Server.		
High	Change default credentials or disable		
	unused accounts.		
High	Restrict access and conduct web app		
	assessment.		
Moderate	Disable SMB share or require		
	authentication.		
Moderate	Upgrade to SMBv3 and apply latest		
	patching.		
Moderate	Disable IPMI over LAN if it is not		
	needed.		
Moderate	Disabled SNMP if not required.		
Moderate	Migrate to TLS protected protocols.		
Moderate	Enable Network Level Authentication		
	(NLA) on the remote RDP server.		
Informational	Review action and remediation steps.		
	High High High High High Moderate		



## **Technical Findings**

## **Internal Penetration Test Findings**

Finding IPT-001: Insufficient LLMNR Configuration (Critical)

Description:	Demo Corp allows multicast name resolution on their end-user networks. TCMS captured 20 user account hashes by poisoning LLMNR traffic and cracked 2 with commodity cracking software.
	The cracked accounts were used to leverage further access that led to the compromise of the Domain Controller.
Risk:	Likelihood: High – This attack is effective in environments allowing multicast name resolution.  Impact: Very High – LLMNR poisoning permits attackers to capture password hashes to either crack offline or relay in real-time and pivot laterally in the environment.
System:	All
Tools Used:	Responder, Hashcat
References:	Stern Security - Local Network Attacks: LLMNR and NBT-NS Poisoning NIST SP800-53 r4 IA-3 - Device Identification and Authentication NIST SP800-53 r4 CM-6(1) - Configuration Settings

#### Evidence

```
02/22/2021 08:24:55 AM - [SMB] NTLMvl-SSP Client : 10.
02/22/2021 08:24:55 AM - [SMB] NTLMvl-SSP Username : production
02/22/2021 08:24:55 AM - [SMB] NTLMvl-SSP Hash : production::
```

Figure 1: Captured hash of "production"



Figure 2: Cracked hash of "production"

#### Remediation

Disable multicast name resolution via GPO. For full mitigation and detection guidance, please reference the MITRE guidance here.

The cracked hashes demonstrate a deficient password complexity policy. If multicast name resolution is required, Network Access Control (NAC) combined with application whitelisting can limit these attacks.



Finding IPT-002: S	ecurity Misconfiguration – Local Admin Password Reuse (Critical)		
Description:	TCMS utilized local administrator hashes to gain access to other machines in the network via a 'pass-the-hash' attack. The local administrator hashes were obtained via machine access provided by the cracked account in IPT-001.  Pass-the-hash attacks do not require knowing the account password to successfully log into a machine. Thus, reusing the same local admin password (and therefore the same hash) on multiple machines will permit system access to those computers.		
	TCMS leveraged this attack to gain access to ~50 machines within the main office. This led to further account access and the eventual compromise of the domain controller.		
Risk:	Likelihood: High – This attack is effective in large networks with local admin password reuse.  Impact: Very High – Pass-the-hash permits an attacker to move laterally and vertically throughout the network.		
System:	All		
Tools Used:	Impacket, Crackmapexec		
References:	https://capec.mitre.org/data/definitions/644.html		
	https://tcm-sec.com/pentest-tales-001-you-spent-how-much-on-security/		



Figure 3: Local admin hash used to gain access to machine

#### Remediation

Utilize unique local admin passwords. Limit local admin users via least privilege. Consider implementing a PAM solution. For full mitigation and detection guidance, please reference the MITRE guidance <a href="here">here</a>.



Finding IPT-003: Security	/ Misconfiguration	<ul> <li>WDigest (Critical)</li> </ul>
i ilialing il i ooo. occurri	, misconniguration	WDigost (Ontion)

Description:	Demo Corp permitted out-of-date operating systems within their network, including Windows 7, 8, Server 2008, and Server 2012.
	These operating systems, by default, permit WDigest, which stores all current logged-in user's passwords in clear-text.
	TCMS leveraged machine access gained in IPT-001 and IPT-002 to move laterally throughout the network until uncovering a machine with Domain Admin credentials stored in WDigest.
Risk:	Likelihood: Moderate – This attack is effective in networks with older operating systems.
	Impact: Very High – WDigests credentials are stored in clear text, which can permit the theft of sensitive accounts, such as Domain Administrators.
System:	All systems older than Windows 10 and Server 2016
Tools Used:	Metasploit, Kiwi
References:	https://stealthbits.com/blog/wdigest-clear-text-passwords-stealing-more-than-a-hash/



Figure 4: Cleartext passwords of Domain Administrators

#### Remediation

Disable WDigest via GPO. For full mitigation and detection guidance, please reference the guidance <u>here</u>.



Finding IPT-004:	Insufficient Hardening – Token Impersonation (Critical)
Description:	TCMS impersonated the token of "supcb" to obtain Domain Administrator
	privileges.
Risk:	Likelihood: High – The penetration tester viewed and impersonated tokens with
	the use of open-source tools.
	Impact: Very High - If exploited, an attacker gains domain administrator access.
System:	All
Tools Used:	Metasploit, Incognito
References:	NIST SP800-53 r4 CM-7 - Least Functionality
	NIST SP800-53 r4 AC-6 - Least Privilege
	https://docs.microsoft.com/en-us/windows-server/identity/ad-
	ds/manage/how-to-configure- protected-accounts



Figure 5: Impersonation of "sup"

```
meterpreter > shell
Process 8112 created.
Channel 2 created.
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.
C:\Windows\system32>whoami
whoami
sup
C:\Windows\system32>
C:\Windows\system32>
```

Figure 6: Shell access as Domain Admin "sup"

#### Remediation

Restrict token delegation. For full mitigation and detection guidance, please reference the MITRE guidance <a href="here">here</a>.



Finding IPT-005: In	nsufficient Password Complexity (Critical)
Description:	TCMS dumped hashes from the domain controller and proceeded to attempt
	common password guessing attacks against all users.
	TCMS cracked 2,226 passwords using basic password list guessing attacks and low effort brute forcing attacks. 17 cracked accounts had domain administrator rights.
Risk:	Likelihood: High - Simple passwords are susceptible to password cracking attacks. Encryption provides some protection, but dictionary attacks base on common word lists often crack weak passwords.
	Impact: Very High - Domain admin accounts with weak passwords could lead to
	an adversary critically impacting Demo Corp ability to operate.
System:	All
Tools Used:	Manual Review
References:	NIST SP800-53 IA-5(1) - Authenticator Management
	https://www.cisecurity.org/white-papers/cis-password-policy-guide/

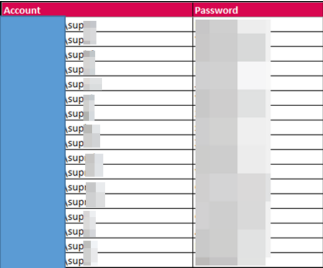


Figure 7: Excerpt of cracked domain hashes

#### Remediation

Implement CIS Benchmark password requirements / PAM solution. TCMS recommends that Demo Corp enforce industry best practices around password complexity and management. A password filter to prevent users from using common and easily guessable passwords is also recommended. Additionally, TCMS recommends that Demo Corp enforce stricter password requirements for Domain Administrator and other sensitive accounts.



Finding IPT-006: S	ecurity Misconfiguration – IPv6 (Critical)
Description:	Through IPv6 DNS poisoning, the TCMS team was able to successfully relay
	credentials to the Demo Corp domain controller.
Risk:	Likelihood: High – IPv6 is enabled by default on Windows networks. The tools
	and techniques required to perform this task are trivial.
	Impact: Very High - If exploited, an attacker can gain domain administrator
	access.
System:	All
Tools Used:	Mitm6, Impacket
References:	https://blog.fox-it.com/2018/01/11/mitm6-compromising-ipv4-networks-via-
	ipv6/

[*]	Authenticating against ldaps://10.	as		5\$ SUCCEED
[*]	Enumerating relayed user's privileges.	This may take	a while	on large domains
[*]	Authenticating against ldaps://10.	as	2	\$ SUCCEED

Figure 8: Successfully relayed LDAP credentials via mitm6

#### Remediation

- 1. IPv6 poisoning abuses the fact that Windows queries for an IPv6 address even in IPv4-only environments. If you do not use IPv6 internally, the safest way to prevent mitm6 is to block DHCPv6 traffic and incoming router advertisements in Windows Firewall via Group Policy. Disabling IPv6 entirely may have unwanted side effects. Setting the following predefined rules to Block instead of Allow prevents the attack from working:
  - a. (Inbound) Core Networking Dynamic Host Configuration Protocol for IPv6(DHCPV6-In)
  - b. (Inbound) Core Networking Router Advertisement (ICMPv6-In)
  - c. (Outbound) Core Networking Dynamic Host Configuration Protocol for IPv6(DHCPV6-Out)
- 2. If WPAD is not in use internally, disable it via Group Policy and by disabling the WinHttpAutoProxySvc service.
- 3. Relaying to LDAP and LDAPS can only be mitigated by enabling both LDAP signing and LDAP channel binding.

Consider Administrative users to the Protected Users group or marking them as Account is sensitive and cannot be delegated, which will prevent any impersonation of that user via delegation.



Finding IPT-007:	Insufficient Hardening – SMB Signing Disabled (Critical)
Description:	Demo Corp failed to implement SMB signing on multiple devices. The absence
	of SMB signing could lead to SMB relay attacks, yielding system-level shells
	without requiring a user password.
Risk:	Likelihood: High – Relaying password hashes is a basic technique not requiring
	offline cracking.
	Impact: High – If exploited, an adversary gains code execution, leading to lateral
	movement across the network.
System:	Identified 709 machines, please see the below file for listing.
	[file removed]
Tools Used:	Nessus, Nmap, MultiRelay, Responder
References:	CIS Microsoft Windows Server 2012 R2 v2.2.0 (Page 180)
	https://github.com/lgandx/Responder/blob/master/tools/MultiRelay.py

[*] SMBD-Thread-30: Received connection	from 10.	, attacking	target	smb://10.
<pre>[*] Authenticating against smb://10.</pre>	as		01\$	SUCCEED
[*] Started interactive SMB client shell	l via TCP	on 127.0.0.1:11006		

Figure 9: Successful SMB relay

#### Remediation

Enable SMB signing on all Demo Corp domain computers. Alternatively, as SMB signing can cause performance issues, disabling NTLM authentication, enforcing account tiering, and limiting local admin users can effectively help mitigate attacks. For full mitigation and detection guidance, please reference the MITRE guidance <a href="here">here</a>.



Finding IPT-008: In	sufficient Patch Man	iagement – Software	(Critical)

	nsufficient Patch Management – Software (Critical)	
Description:	Demo Corp permitted various deprecated software in their network. This	
	includes:	
	Apache version < 2.4.46	
	<ul> <li>Apache Tomcat version &lt; 7.0.100, 8.5.51, 9.0.31</li> </ul>	
	Cisoco AireOS version 8.5.151.10	
	<ul> <li>CodeMeter version 3.05 (5.21.1478.500)</li> </ul>	
	Dropbear SSH Server version 2015.68	
	<ul> <li>Dell iDRAC7 version 2.63.60.62.01</li> </ul>	
	<ul> <li>Dell iDRAC8 version 2.63.60.61.06</li> </ul>	
	<ul> <li>Dell iDRAC9 version 3.36.36.36.21</li> </ul>	
	ESXi version 5.5	
	ESXi version 6.5 build 15256549	
	Flexera FlexNet Publisher version 11.16.0	
	IIS version 7.5	
	ISC BIND version 9.6.2-P2	
	Microsoft DNS Server version 6.1.7601.24261	
	Microsoft SQL Server version 11.0.6594.0	
	Netatalk OpenSession version < 3.1.12	
	• PHP version < 7.3.11	
	Rockwell Automation RSLinx Classic	
	Above lists all critical and high-rated deprecated software, the majority of which	
	permit serious vulnerabilities, such as remote code execution. For a full	
	patching list, please review the provided Nessus scan documentation.	
Risk:	Likelihood: High – An attacker can discover these vulnerabilities with basic	
	tools.	
	Impact: Very High – If exploited, an attacker could possibly gain full remote	
Toolo Hoods	code execution on or deny service to a system.	
Tools Used:	Nessus	
References:	NIST SP800-53 r4 MA-6 – Timely Maintenance	
	NIST SP800-53 r4 SI-2 – Flaw Remediation	

#### Remediation

Update to the latest software version. For a full list of vulnerable systems, versions, and patching requirements, please see the below document.

[file removed]



Finding IPT-009: Ir	nsufficient Patch Management – Operating Systems (Critical)
Description:	Demo Corp permitted various deprecated software in their network. This includes:  • Windows Server 2003 (end of life on July 14, 2015) • Windows Server 2008 R2 (end of life on January 14, 2020) • Windows XP (end of life on April 8, 2014) • Windows 7 (end of life on January 14, 2020) • Ubuntu 11 (end of life on May 9, 2013) • FreeBSD 11.0 (end of life on October, 2016)  End of life systems are susceptible to a multitude of vulnerabilities. TCMS did not attempt any attacks against these servers due to the risk of a denial of service, which is out of scope.
Risk:	Likelihood: High – An attacker can discover these vulnerabilities with basic tools.  Impact: High – If exploited, an attacker could possibly gain full remote code execution on or deny service to a system.
System:	Identified 139 machines, please see the below file for listing.  [file removed]
Tools Used:	Nessus
References:	NIST SP800-53 r4 MA-6 – Timely Maintenance NIST SP800-53 r4 SI-2 – Flaw Remediation

### Remediation

 $\label{thm:continuous} \mbox{ Update Operating Systems to the latest version. }$ 



Finding IPT-010: In	sufficient Patching – MS08-067 - ECLIPSEDWING/NETAPI (Critical)
Description:	Demo Corp permitted an unpatched system on the internal network that is
	vulnerable to MS08-067. TCM Security confirmed that the vulnerability likely
	exists but did not attempt the exploit to prevent any denial of service.
Risk:	Likelihood: High – Considered one of the most exploited vulnerabilities in
	Microsoft Windows as it ships natively with Windows XP.
	Impact: Very High – If exploited, an attacker gains code execution as the system
	user. An adversary will require additional techniques to obtain domain
	administrator access.
System:	10.x.x.x
Tools Used:	Nessus, Nmap
References:	NIST SP800-53 r4 MA-6 - Timely Maintenance

NIST SP800-53 r4 SI-2 - Flaw Remediation

#### Evidence

```
mmap -p445 10. -- script smb-vuln-ms08-067
Starting Nmap 7.91 ( https://nmap.org ) at 2021-03-03 20:33 EST
Nmap scan report for ____ (10.
Host is up (0.014s latency).
       STATE SERVICE
445/tcp open microsoft-ds
Host script results:
 smb-vuln-ms08-067:
   VULNERABLE:
   Microsoft Windows system vulnerable to remote code execution (MS08-067)
     State: LIKELY VULNERABLE
     IDs: CVE:CVE-2008-4250
           The Server service in Microsoft Windows 2000 SP4, XP SP2 and SP3, Server 2003 SP1 and SP2,
           Vista Gold and SP1, Server 2008, and 7 Pre-Beta allows remote attackers to execute arbitrary
           code via a crafted RPC request that triggers the overflow during path canonicalization.
     Disclosure date: 2008-10-23
     References:
       https://technet.microsoft.com/en-us/library/security/ms08-067.aspx
       https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2008-4250
Nmap done: 1 IP address (1 host up) scanned in 10.55 seconds
```

Figure 10: Unpatched MS08-067

#### Remediation

Apply the appropriate Microsoft patches to remediate the issue. More information on patching MS08-067 can be found here: <a href="https://docs.microsoft.com/en-us/security-updates/SecurityBulletins/2008/ms08-067">https://docs.microsoft.com/en-us/security-updates/SecurityBulletins/2008/ms08-067</a>



Finding IPT-011: I	nsufficient Patching – MS12-020 – Remote Desktop RCE (Critical)
Description:	Demo Corp permitted an unpatched system on the internal network that is
	vulnerable to MS12-020. TCM Security confirmed that the vulnerability likely
	exists but did not attempt the exploit to prevent any denial of service.
Risk:	Likelihood: High – The vulnerability is easily discoverable and exploitable with
	open-source tools.
	Impact: Very High – If exploited, an attacker gains code execution as the system
	user. An adversary will require additional techniques to obtain domain
	administrator access.
System:	10.x.x.x
Tools Used:	Nessus, Nmap
References:	NIST SP800-53 r4 MA-6 – Timely Maintenance
	NIST SP800-53 r4 SI-2 – Flaw Remediation

```
-(root * kali)-[~]
# nmap -p3389 10. -- script rdp-vuln-ms12-020
Starting Nmap 7.91 ( https://nmap.org ) at 2021-03-03 20:35 EST
Nmap scan report for
                                  (10.
Host is up (0.014s latency).
        STATE SERVICE
3389/tcp open ms-wbt-server
 rdp-vuln-ms12-020:
    VULNERABLE:
   MS12-020 Remote Desktop Protocol Denial Of Service Vulnerability
     State: VULNERABLE
      IDs: CVE:CVE-2012-0152
     Risk factor: Medium CVSSv2: 4.3 (MEDIUM) (AV:N/AC:M/Au:N/C:N/I:N/A:P)
           Remote Desktop Protocol vulnerability that could allow remote attackers to cause a denial of service.
     Disclosure date: 2012-03-13
       http://technet.microsoft.com/en-us/security/bulletin/ms12-020
       https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2012-0152
   MS12-020 Remote Desktop Protocol Remote Code Execution Vulnerability
State: VULNERABLE
IDs: CVE:CVE-2012-0002
     Risk factor: High CVSSv2: 9.3 (HIGH) (AV:N/AC:M/Au:N/C:C/I:C/A:C)
           Remote Desktop Protocol vulnerability that could allow remote attackers to execute arbitrary code on the targeted system.
      Disclosure date: 2012-03-13
      References:
       https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2012-0002
       http://technet.microsoft.com/en-us/security/bulletin/ms12-020
```

Figure 11: Unpatched MS12-020

#### Remediation

Apply the appropriate Microsoft patches to remediate the issue. More information on patching MS12-020 can be found here: <a href="https://docs.microsoft.com/en-us/security-updates/security-upda



Finding IPT-012: I	nsufficient Patching – MS17-010 - EternalBlue (Critical)
Description:	Demo Corp permitted several unpatched systems on the internal network that are vulnerable to MS17-010 (EternalBlue). TCM Security confirmed that the vulnerability likely exists but did not attempt the exploit to prevent any denial of service.
Risk:	Likelihood: High – Malicious actors have used SMB exploitations like EternalBlue in recent breaches.  Impact: Very High – If exploited, an attacker gains code execution as the system user. An adversary will require additional techniques to obtain domain administrator access.
System:	10.x.x.x
Tools Used:	Nessus, Metasploit, AutoBlue
References:	NIST SP800-53 r4 MA-6 – Timely Maintenance NIST SP800-53 r4 SI-2 – Flaw Remediation

```
(root kali)-[/opt/AutoBlue-MS17-010]
# python eternal checker.py 10.
[*] Target OS: Windows 5.1
[!] The target is not patched
    Testing named pipes ==
[+] Found pipe 'browser'
[*] Done
```

Figure 12: Unpatched MS17-010

#### Remediation

Apply the appropriate Microsoft patches to remediate the issue. More information on patching MS17-010 can be found here: <a href="https://docs.microsoft.com/en-us/security-updates/security-upda



Finding IPT-013: Insufficient Patching – CVE-2019-0708 - BlueKeep (Critical)		
Description:	Demo Corp permitted several unpatched systems on the internal network that	
	are vulnerable to CVE-2019-0708 (BlueKeep). TCM Security confirmed that the	
	vulnerability likely exists but did not attempt the exploit to prevent any denial of	
	service.	
Risk:	Likelihood: High – The vulnerability is easily discoverable and exploitable with	
	open-source tools.	
	Impact: Very High – If exploited, an attacker gains code execution as the system	
	user. An adversary will require additional techniques to obtain domain	
	administrator access.	
System:	10.x.x.x	
Tools Used:	Nessus, Nmap	
References:	NIST SP800-53 r4 MA-6 – Timely Maintenance	
	NIST SP800-53 r4 SI-2 – Flaw Remediation	

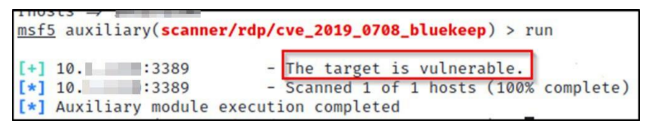


Figure 13: Unpatched CVE-2019-0708

#### Remediation

Apply the appropriate Microsoft patches to remediate the issue. More information on patching CVE-2019-0708 can be found here: <a href="https://support.microsoft.com/en-us/topic/customer-guidance-for-cve-2019-0708-remote-desktop-services-remote-code-execution-vulnerability-may-14-2019-0624e35b-5f5d-6da7-632c-27066a79262e">https://support.microsoft.com/en-us/topic/customer-guidance-for-cve-2019-0708-remote-desktop-services-remote-code-execution-vulnerability-may-14-2019-0624e35b-5f5d-6da7-632c-27066a79262e</a>



Finding IPT-014: In	sufficient Privileged Account Management – Kerberoasting (High)		
Description:	TCMS retrieved all user service principal names (SPNs) from the Demo Corp		
	domain controller using a domain user-level account (IPT-001) in a		
	Kerberoasting attack. Retrieving these user SPNs permitted TCMS to crack 4		
	account passwords.		
	No service accounts were observed running as domain administrators. User		
	accounts were observed running as a service, which is not best practice.		
Risk:	Likelihood: High – Any account joined to the domain can request user SPNs.		
	Language High. Hair of CDNs it is promible to protein a consisting account account.		
	Impact: High – Using SPNs, it is possible to retrieve sensitive account password		
	hashes and crack them offline.		
Tools Used:	Impacket, Hashcat		
References:	Kerberoasting details: <a href="https://adsecurity.org/?p=2293">https://adsecurity.org/?p=2293</a>		

Account	Location	Password
	\$MSSQLSvc/	
	\$MSSQLSvc/	
adfs	\$host/adfs	
sqladmin	\$MSSQLSvc/UKSQL01	

**Group Managed Service Accounts Overview** 

Figure 14: Cracked service accounts

#### Remediation

Use Group Managed Service Accounts (GMSA) for privileged services. GMSA accounts can be used to ensure passwords are long, complex, and change frequently. Where GMSA is not applicable, protect accounts by utilizing a password vaulting solution.

TCMS recommends configuring alert logging on domain controllers for Windows event ID 4769 whenever requesting a Kerberos service ticket. These alerts are prone to high false-positive rates but are a supplementary detective control. Tailor a security information and event management tool (SIEM) to alert on excessive user SPN requests.



Finding IPT-015: Security Misconfiguration – GPP Credentials (High)		
Description:	Demo Corp utilized "cpasswords" in Group Policy Preference (GPP) which any	
	domain user can query from a domain controller's SYSVOL folder. Microsoft	
	published the key to decrypt these passwords.	
Risk:	Likelihood: High - Any authenticated user can obtain this information and	
	decrypt the password with open source tools.	
	Impact: High – An adversary can use these credentials to move laterally within the network.	
Tools Used:	Metasploit	
References:	NIST SP800-53 IA-5(1) - Authenticator Management	

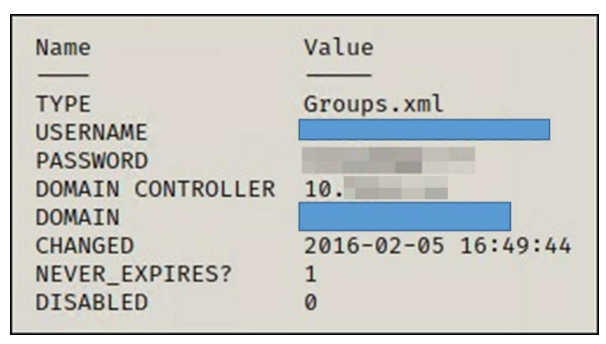


Figure 15: Dumped GPP credentials

#### Remediation

Apply vendor patching. Do not use GPP cpasswords. Additionally, enabling authentication on the NFS share will protect the confidentiality of the stored information. Exporting authentication logs to a SIEM solution will give incident response teams insights to brute force login attempts.



Finding IPT-016:	Insufficient a	Authentication	- VNC (High)
	11134111616116	<b></b>	

Description:	Demo Corp deployed 3 servers that permitted unauthenticated access via VNC
	Server.
Risk:	Likelihood: High – Discovering unauthenticated VNC servers is trivial and can
	be done with open-source tools.
	Impact: High – Attackers can control industrial devices, destroy data, or shut
	down systems.
System:	10.x.x.x, 10.x.x.x, 10.x.x.x
Tools Used:	Nessus, VNC Viewer
References:	NIST SP800-53 IA-5(1) - Authenticator Management

[image redacted]

Figure 16: Access to system via VNC

Remediation

Enable authentication on the VNC Server.



Finding IPT-017:	Default	Credentials	on Web	Services (High	n)

Description:	TCMS validated default credentials worked on multiple web applications within
	the Demo Corp environment.
Risk:	Likelihood: High – Credentials are published for these devices and an attackers
	first authentication attempt.
	Impact: High – Attackers can control devices, destroy data, or shut down
	systems.
System:	Default credentials were tested on a sample set of web applications, but
	suggests checking the following addresses at a minimum:
	[file removed]
Tools Used:	Manual Review
References:	NIST SP800-53 IA-5(1) - Authenticator Management

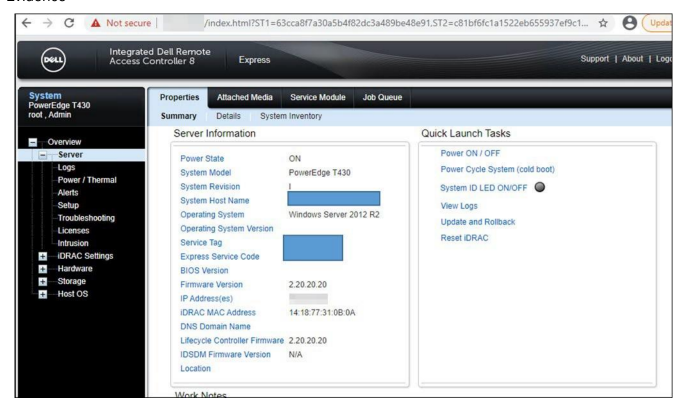


Figure 17: Dell iDRAC access via default credentials

#### Remediation

Change default credentials or disable unused accounts.



Finding IPT-018: I	nsufficient Hardening – Listable Directories (High)
Description:	Demo Corp disclosed information by allowing listable directories and storing
	potentially critical items on web server. It is strongly recommended that Demo
	Corp perform a thorough web app assessment on this resource.
Risk:	Likelihood: Moderate - Adversaries will discovery content with open source
	tools.
	Impact: High – Attackers use this information in conjunction with other attacks
	for enumeration and cataloging for rapid attacks when vulnerabilities arise.
System:	Full list of discovered listable directories:
	[file removed]
Tools Used:	Manual Review
References:	NIST SP800-53r4 CM-7 - Least Functionality
	NIST SP800-53r4 AC-6(3) - Least Privilege

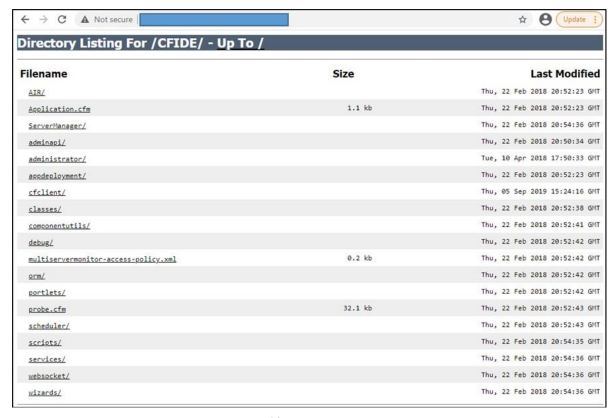


Figure 18: Listable directory

#### Remediation

Restrict access and conduct web app assessment.



Finding IPT-019: Unauthenticated SMB Share Access	(Moderate)
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Description:	Demo Corp exposed multiple servers with unauthenticated file server access.		
Risk:	Likelihood: Moderate - Adversaries will discover these shares with low-noise,		
	basic reconnaissance techniques.		
	Impact: Moderate – Attackers learn about the environment through information		
	leaks.		
System:	10.x.x.x		
Tools Used:	Nessus, smbclient		
References:	NIST SP800-53r4 AC-6(3) - Least Privilege		
	NIST SP800-53 r4 SC-4 - Information in Shared Resources		

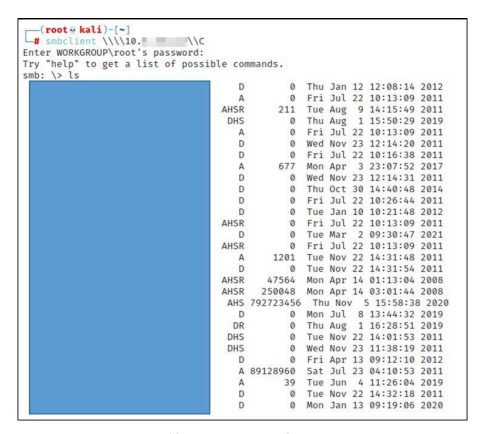


Figure 19: Unauthenticated Share access

#### Remediation

Disable SMB share or require authentication. Enabling authentication on the share will protect the confidentiality of the stored information. Exporting authentication logs to a SIEM solution will give incident response teams insights to brute force login attempts.



Finding IPT-020: Insufficient Patch Management – SMBv1 (Moderate)		
Description:	Demo Corp failed to patch SMBv1. This version is vulnerable to multiple denial	
	of service and remote code execution attacks. TCM Security confirmed that the	
	vulnerability likely exists but did not attempt the exploit to prevent any denial of	
	service.	
Risk:	Likelihood: Moderate – Basic scans would identify the SMB version but would	
	require an adversary to be on the internal network and identify an exploit.	
	Impact: Moderate – If exploited, an attacker gains denial of service and code	
	execution capability.	
System:	10.x.x.x	
Tools Used:	Nessus, Nmap	
References:	https://blogs.technet.microsoft.com/filecab/2016/09/16/stop-using-smb1/	
	NIST SP800-53 r4 SI-2 - Flaw Remediation	

```
# nmap -p445 10. --script smb-protocols
Starting Nmap 7.91 ( https://nmap.org ) at 2021-03-03 20:52 EST
Nmap scan report for (10. )
Host is up (0.018s latency).

PORT STATE SERVICE
445/tcp open microsoft-ds

Host script results:
| smb-protocols:
| dialects:
| NT LM 0.12 (SMBv1) [dangerous, but default]
```

Figure 20: Unauthenticated Share access

#### Remediation

Upgrade to SMBv3 and apply latest patching.



Finding IPT-021: IF	PMI Hash Disclosure (Moderate)
Description:	Demo Corp deployed remote host supporting IPMI v2.0. The (IPMI) protocol is affected by an information disclosure vulnerability due to the support of RMCP+ Authenticated Key-Exchange Protocol (RAKP) authentication. A remote attacker can obtain password hash information for valid user accounts via the HMAC from a RAKP message 2 response from a BMC.
Risk:	Likelihood: High – Basic network scans will identify this vulnerability.  Impact: Moderate – If exploited, an attacker can gain access to sensitive management devices. TCMS was unable to crack any hashes during the assessment.
System:	Identified 34 machines, please see the below file for listing.  [file removed]
Tools Used:	Metasploit
References:	https://blog.rapid7.com/2013/07/02/a-penetration-testers-guide-to-ipmi/

Figure 21: IPMI Hash Disclosure

#### Remediation

There is no patch for this vulnerability; it is an inherent problem with the specification for IPMI v2.0. Suggested mitigations include:

- Disabling IPMI over LAN if it is not needed.
- Using strong passwords to limit the successfulness of off-line dictionary attacks.
- Using Access Control Lists (ACLs) or isolated networks to limit access to your IPMI management interfaces.



Finding IPT-022: In	nsufficient SNMP Community String Complexity (Moderate)
Description:	Demo Corp deployed SNMP with default "public" community strings. This
	configuration exposed read-only access to the system's management
	information base (MIB), including the network configurations.
Risk:	Likelihood: High – Basic network scans will identify this vulnerability.
	Impact: Moderate - If exploited, an attacker can profile the device and focus
	attacks.
System:	Identified 45 machines, please see the below file for listing.
	[file removed]
Tools Used:	Nessus, SNMP-Check, Ettercap
References:	NIST SP800-53 r4 AC-17(2) - Remote Access Protection of
	Confidentiality/Integrity using Encryption

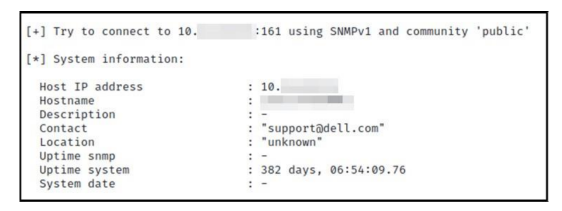


Figure 22: Information disclosure via public SNMP community strings

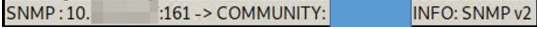


Figure 23: Non-public SNMP string captured via Ettercap

#### Remediation

TCM Security recommends Demo Corp consider the following corrective actions:

- Disabled SNMP if not required
- Filter UDP packets going to port UDP 161
- Evaluate migration to SNMPv3
- Use password complexity guidelines for community strings



Finding IPT-023: Ir	nsufficient Data in Transit Encryption - Telnet (Moderate)
Description:	Demo Corp permitted Telnet which does not encrypt data in transit. Telnet uses
	plain text authentication and passes all data (including passwords) in clear text
	and can be intercepted by an attacker.
Risk:	Likelihood: Low - An adversary requires a Man-in-the-Middle position between
	the client and server.
	Impact: High – If exploited an adversary may intercept administrative
	credentials that can be used in other attacks.
System:	Identified 53 machines, please see the below file for listing.
	[file removed]
Tools Used:	Telnet
References:	NIST SP800-53 r4 AC-17(2) - Remote Access   Protection of Confidentiality /
	Integrity Using Encryption

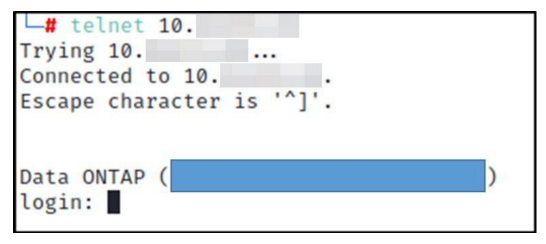


Figure 24: Telnet login prompt

#### Remediation

Migrate to TLS protected protocols.



Finding IPT-024: Insufficient Terminal Services Configuration (Moderate)

Description: The remote Terminal Services is not configured to use Network Level						
The remote Terminal Services is not configured to use Network Level						
Authentication (NLA) only. NLA uses the Credential Security Support Provider						
(CredSSP) protocol to perform strong server authentication either through						
TLS/SSL or Kerberos mechanisms, which protect against man-in-the-middle						
attacks. In addition to improving authentication, NLA also helps protect the						
remote computer from malicious users and software by completing user						
authentication before a full RDP connection is established.						
Likelihood: Low - An attacker can discover these vulnerabilities with basic tools.						
Impact: High – If exploited, an adversary gains code execution, leading to lateral						
movement across the network.						
Identified 118 machines, please see the below file for listing.						
[file removed]						
Nessus						
https://docs.microsoft.com/en-us/previous-versions/windows/it-pro/windows-server-						
2008-R2-and-2008/cc732713(v=ws.11)						

#### Remediation

Enable Network Level Authentication (NLA) on the remote RDP server. This is generally done on the 'Remote' tab of the 'System' settings on Windows.



Finding IPT-025: Steps to Domain Admin (Informational)

The steps below describe how the penetration tester obtained domain administrator access. Each step also provides remediation recommendations to help mitigate risk.

Step	Action	Remediation
1	Poisoned LLMNR responses to obtain NetNTLMv2	Disable multicast name resolution
	hash of regular network user	via GPO.
2	Cracked NTLM hash offline of domain	Increase password complexity.
	administrator users 'production' and '[name	Utilize multi-
	removed]'	factor. Implement a Privileged
		Account Management solution. Utilize a password filter.
3	Leveraged password of 'production' account to gain	Limit local administrator privileges
	access to several machines within the network	and enforce least privilege.
4	Dumped hashes on accessed machines to find	Disable WDigest via GPO.
	cleartext password of 'Bartender' account via wdigest	
5	Overly-permissive 'Bartender' account permitted	Limit local administrator privileges
	access to a large amount of machines within the	and enforce least privilege.
	network	
6	Dumped hashes on accessed machines to find	Disable WDigest via GPO.
	cleartext password of Domain Administrator account	
7	Utilized discovered credentials to log into the	
	domain controller.	

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Review action and remediation steps.

## **Additional Scans and Reports**

TCMS provides all clients with all report information gathered during testing. This includes Nessus files and full vulnerability scans in detailed formats. These reports contain raw vulnerability scans and additional vulnerabilities not exploited by TCM Security.

The reports identify hygiene issues needing attention but are less likely to lead to a breach, i.e. defense-in-depth opportunities. For more information, please see the documents in your shared drive folder labeled "Additional Scans and Reports".



Last Page