hardeningkitty_report_tfm-vm-s1_finding_list_0x6d69636b_machine-20250820-161204 - medium

ID	Category	Name	Severity Result	Recommended	TestResult	SeverityFinding
1104	Account Policies	Allow Administrator account lockout	Medium	1	Failed	Medium
_	User Rights Assignment	Access this computer from the network	Medium Todos;BUILTIN\Administradores;BUILTIN\Usuarios;BUILTIN\Operadores de copia de seguridad	BUILTIN\Administrators	Failed	Medium
1201	User Rights Assignment	Allow log on locally	Medium BUILTIN\Administradores;BUILTIN\Usuarios;BUILTIN\Operadores de copia de seguridad	BUILTIN\Users;BUILTIN\Administrators	Failed	Medium
1202	User Rights Assignment	Debug programs	Medium BUILTIN\Administradores		Failed	Medium
1203	User Rights Assignment	Deny access to this computer from the network	Medium	BUILTIN\Guests;NT AUTHORITY\Local account	Failed	Medium
1204	User Rights Assignment	Deny log on as a batch job	Medium	BUILTIN\Guests	Failed	Medium
1205	User Rights Assignment	Deny log on as a service	Medium	BUILTIN\Guests	Failed	Medium
1206	User Rights Assignment	Deny log on through Remote Desktop Services	Medium	BUILTIN\Guests;NT AUTHORITY\Local account	Failed	Medium
1305	Security Options	Microsoft network client: Digitally sign communications (always)	Medium 0	1	Failed	Medium
1306	Security Options	Microsoft network client: Digitally sign communications (if server agrees)	Passed 1	1	Passed	Medium
1307	Security Options	Microsoft network server: Digitally sign communications (always)	Medium 0	1	Failed	Medium
1308	Security Options	Microsoft network server: Digitally sign communications (if client agrees)	Medium 0	1	Failed	Medium
1309	Security Options	Network access: Do not allow anonymous enumeration of SAM accounts	Passed 1	1	Passed	Medium
1310	Security Options	Network access: Do not allow anonymous enumeration of SAM accounts and shares	Medium 0	1	Failed	Medium
1311	Security Options	Network access: Do not allow storage of passwords and credentials for network authentication	Medium 0	1	Failed	Medium
1324	Security Options	Network access: Restrict anonymous access to Named Pipes and Shares	Passed 1	1	Passed	Medium
1325	Security Options	Network access: Restrict clients allowed to make remote calls to SAM	Medium	O:BAG:BAD:(A;;RC;;;BA)	Failed	Medium
1312	Security Options	Network security: Allow LocalSystem NULL session fallback	Passed 0	0	Passed	Medium
1313	Security Options	Network security: LAN Manager authentication level	Medium 3	5	Failed	Medium
1314	Security Options	Network security: LDAP client signing requirements	Passed 1	1	Passed	Medium
1315	Security Options	Network security: Minimum session security for NTLM SSP based (including secure RPC) clients	Medium 536870912	537395200	Failed	Medium
1316	Security Options	Network security: Minimum session security for NTLM SSP based (including secure RPC) servers	Medium 536870912	537395200	Failed	Medium
1317	Security Options	Network security: Restrict NTLM: Audit Incoming NTLM Traffic	Medium 0	2	Failed	Medium
1318	Security Options	Network security: Restrict NTLM: Audit NTLM authentication in this domain	Medium 0	7	Failed	Medium
1319	Security Options	Network security: Restrict NTLM: Outgoing NTLM traffic to remote servers	Medium 0	1	Failed	Medium
1320	Security Options	Shutdown: Allow system to be shut down without having to log on	Passed 0	0	Passed	Medium
1321	Security Options	User Account Control: Admin Approval Mode for the Built-in Administrator account	Medium 0	1	Failed	Medium
1322	Security Options	User Account Control: Behavior of the elevation prompt for administrators in Admin Approval Mode	Medium 5	2	Failed	Medium
1323	Security Options	User Account Control: Behavior of the elevation prompt for standard users	Medium 3	1	Failed	Medium
1400	Windows Firewall	EnableFirewall (Domain Profile, Policy)	Medium 0	1	Failed	Medium
1418	Windows Firewall	EnableFirewall (Domain Profile)	Passed 1	1	Passed	Medium
1401	Windows Firewall	Inbound Connections (Domain Profile, Policy)	Passed 1	1	Passed	Medium
1419	Windows Firewall	Inbound Connections (Domain Profile)	Passed 1	1	Passed	Medium
1402	Windows Firewall	Outbound Connections (Domain Profile, Policy)	Passed 0	0	Passed	Medium
1420	Windows Firewall	Outbound Connections (Domain Profile)	Passed 0	0	Passed	Medium
1403	Windows Firewall	Log size limit (Domain Profile, Policy)	Medium 4096	16384	Failed	Medium
1421	Windows Firewall	Log size limit (Domain Profile)	Medium 4096	16384	Failed	Medium
1404	Windows Firewall	Log dropped packets (Domain Profile, Policy)	Medium 0	1	Failed	Medium
1422	Windows Firewall	Log dropped packets (Domain Profile)	Medium 0	1	Failed	Medium
1406	Windows Firewall	EnableFirewall (Private Profile, Policy)	Medium 0	1	Failed	Medium
1424	Windows Firewall	EnableFirewall (Private Profile)	Passed 1	1	Passed	Medium
1407	Windows Firewall	Inbound Connections (Private Profile, Policy)	Passed 1	1	Passed	Medium
1425	Windows Firewall	Inbound Connections (Private Profile)	Passed 1	1	Passed	Medium
1408	Windows Firewall	Outbound Connections (Private Profile, Policy)	Passed 0	0	Passed	Medium
1426	Windows Firewall	Outbound Connections (Private Profile)	Passed 0	0	Passed	Medium
1409	Windows Firewall	Log size limit (Private Profile, Policy)	Medium 4096	16384	Failed	Medium
1427	Windows Firewall	Log size limit (Private Profile)	Medium 4096	16384	Failed	Medium
1410	Windows Firewall	Log dropped packets (Private Profile, Policy)	Medium 0	1	Failed	Medium
1428	Windows Firewall	Log dropped packets (Private Profile)	Medium 0	1	Failed	Medium
1412	Windows Firewall	EnableFirewall (Public Profile, Policy)	Medium 0	1	Failed	Medium
1430	Windows Firewall	EnableFirewall (Public Profile)	Passed 1	1	Passed	Medium
1413	Windows Firewall	Inbound Connections (Public Profile, Policy)	Passed 1	1	Passed	Medium
1431	Windows Firewall	Inbound Connections (Public Profile)	Passed 1	1	Passed	Medium
1414	Windows Firewall	Outbound Connections (Public Profile, Policy)	Passed 0	0	Passed	Medium
1432	Windows Firewall	Outbound Connections (Public Profile)	Passed 0	0	Passed	Medium
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415	Windows Firewall	Log size limit (Public Profile, Policy)	Medium	4096	16384 Failed	Medium
_		Log size limit (Public Profile)	Medium	4096	16384 Failed	Medium
		Log dropped packets (Public Profile, Policy)	Medium	0	1 Failed	Medium
		Log dropped packets (Public Profile)	Medium	0	1 Failed	Medium
-		DNS Client: Turn off multicast name resolution (LLMNR)	Medium	1	0 Failed	Medium
-	· · · · · · · · · · · · · · · · · · ·		Medium Medium	1		Medium
-	·	Lanman Workstation: Enable insecure guest logons	Medium Medium	1	0 Failed	Medium
-	·	Turn off Microsoft Peer-to-Peer Networking Services		-	1 Failed	
-		WLAN Settings: Allow Windows to automatically connect to suggested open hotspots, to networks shared by contacts, and to hotspots offering paid services		1	0 Failed	Medium
		Turn on PowerShell Script Block Logging	Medium	0	1 Failed	Medium
-	· .	Turn on PowerShell Transcription (PowerShell Policy)	Medium	0	1 Failed	Medium
-	Administrative Templates: Printers	-	Medium		1 Failed	Medium
-		Only use Package Point and Print (CVE-2021-36958)	Medium		1 Failed	Medium
-		Package Point and Print - Approved servers (CVE-2021-36958)	Medium		1 Failed	Medium
1	Administrative Templates: Start Mer	Notifications: Turn off notifications network usage	Medium	0	1 Failed	Medium
)5	Administrative Templates: System	Credentials Delegation: Allow delegation default credentials	Medium	1	0 Failed	Medium
6	Administrative Templates: System	Credentials Delegation: Encryption Oracle Remediation	Passed	0	0 Passed	Medium
19	Administrative Templates: System	Credentials Delegation: Remote host allows delegation of non-exportable credentials	Medium	0	1 Failed	Medium
7	Administrative Templates: System	Device Installation: Device Installation Restrictions: Prevent installation of devices that match an ID	Medium	0	1 Failed	Medium
8	Administrative Templates: System	Device Installation: Device Installation Restrictions: Prevent installation of devices that match an ID (Retroactive)	Medium	0	1 Failed	Medium
9		Device Installation: Device Installation Restrictions: Prevent installation of devices that match ID PCI/CC_0C0010 (Firewire)	Medium	0 PCI\0	CC_0C0010 Failed	Medium
-		Device Installation: Device Installation Restrictions: Prevent installation of devices that match ID PCICC_0C0A (Thunderbolt)	Medium	0 PCIV	_	Medium
-		Device Installation: Device Installation Restrictions: Prevent installation of devices using drivers that match an device setup class	Medium	0	1 Failed	Medium
+		Device Installation: Device Installation Restrictions: Prevent installation of devices using drivers that match an device setup class (Retroactive)	Medium	0	1 Failed	Medium
-		Device Installation: Device Installation Restrictions: Prevent installation of devices using drivers that match d48179be-ec20-11d1-b6b8-00c04fa372a7 (SBP-2 of			79be-ec20-11d1-b6b8-00c04fa372a7 Failed	Medium
-		Device Guard: Virtualization Based Security Status	Medium Not available	0 0401	2 Failed	Medium
+		Device Guard: Available Security Properties: Secure Boot	Passed	2	2 Passed	Medium
-		Device Guard: Available Security Properties: DMA protection	Medium Not available	2	3 Failed	Medium
-		····	Medium Not available		1 Failed	Medium
-		Device Guard: Security Services Configured: Credential Guard				
-		Device Guard: Security Services Running: Credential Guard	Medium Not available		1 Failed	Medium
-		Device Guard: Security Services Configured: HVCI	Medium Not available		2 Failed	Medium
-		Device Guard: Security Services Running: HVCI	Medium Not available		2 Failed	Medium
-		Device Guard: Require UEFI Memory Attributes Table (Policy)	Medium		1 Failed	Medium
-		Device Guard: Secure Launch Configuration (Policy)	Medium	0	1 Failed	Medium
-		Device Guard: Windows Defender Application Control deployed (Policy)	Medium	0	1 Failed	Medium
0	Administrative Templates: System	Early Launch Antimalware: Boot-Start Driver Initialization Policy	Medium	0	3 Failed	Medium
Ю.	Administrative Templates: System	Internet Communication Management: Internet Communication settings: Turn off the Windows Messenger Customer Experience Improvement Program	Medium	0	2 Failed	Medium
1 .	Administrative Templates: System	Internet Communication Management: Internet Communication settings: Turn off downloading of print drivers over HTTP	Medium	0	1 Failed	Medium
2	Administrative Templates: System	Internet Communication Management: Internet Communication settings: Turn off Windows Error Reporting 1	Medium	1	0 Failed	Medium
3	Administrative Templates: System	Internet Communication Management: Internet Communication settings: Turn off Windows Error Reporting 2	Medium	0	1 Failed	Medium
4	Administrative Templates: System	Internet Communication Management: Internet Communication settings: Turn off Internet download for Web publishing and online ordering wizards	Medium	0	1 Failed	Medium
5	Administrative Templates: System	Internet Communication Management: Internet Communication settings: Turn off Windows Customer Experience Improvement Program	Medium	1	0 Failed	Medium
0	Administrative Templates: System	Kernel DMA Protection: Enumeration policy for external devices incompatible with Kernel DMA Protection	Medium	2	0 Failed	Medium
0	Administrative Templates: System	Logon: Turn on convenience PIN sign-in	Medium	1	0 Failed	Medium
1 .	Administrative Templates: System	Logon: Turn off app notifications on the lock screen	Medium	0	1 Failed	Medium
2		Logon: Do not display network selection UI	Medium	0	1 Failed	Medium
-		Mitigation Options: Untrusted Font Blocking	Medium	0	10000000000 Failed	Medium
1		OS Policies: Allow Clioboard synchronization across devices	Medium	1	0 Failed	Medium
		Sleep Settings: Require a password when a computer wakes (plugged in)	Medium	0	1 Failed	Medium
		Sleep Settings: Require a password when a computer wakes (progged in) Sleep Settings: Require a password when a computer wakes (on battery)	Medium	0	1 Failed	Medium
-		Sleep Settings: Allow standby states (S1-S3) when sleeping (plugged in)	Medium	1	0 Failed	Medium
Н			Medium	1	0 Failed	Medium
1		Sleep Settings: Allow standby states (S1-S3) when sleeping (on battery)				
-		Remote Assistance: Configure Offer Remote Assistance	Medium	1	0 Failed	Medium
		Remote Assistance: Configure Solicited Remote Assistance	Medium	1	0 Failed	Medium
-		Remote Procedure Call: Enable RPC Endpoint Mapper Client Authentication	Medium	0	1 Failed	Medium
		Remote Procedure Call: Restrict Unauthenticated RPC clients	Medium	0	2 Failed	Medium
4	Administrative Templates: System	Security Settings: Enable svchost.exe mitigation options	Medium	0	1 Failed	Medium
		Windows Performance Perffrack: Enable/Disable Perffrack	Medium	1	0 Failed	Medium

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		User Profiles: Turn off the advertising ID	Medium	0		Failed	Medium
		Time Providers: Enable Windows NTP Client	Medium	0	·	Failed	Medium
1698		Time Providers: Enable Windows NTP Server	Passed	0		Passed	Medium
	·	App Package Deployment: Allow a Windows app to share application data between users	Medium	1		Failed	Medium
		App Privacy: Let Windows apps activate with voice while the system is locked	Medium	0		Failed	Medium
-		App runtime: Block launching Universal Windows apps with Windows Runtime API access from hosted content	Medium	0		Failed	Medium
		Application Compatibility: Turn off Application Telemetry	Medium	1		Failed	Medium
	Administrative Templates: Windows		Medium	0		Failed	Medium
_		AutoPlay Policies: Disallow Autoplay for non-volume devices	Medium	0		Failed	Medium
1706	·	AutoPlay Policies: Set the default behavior for AutoRun	Medium	0		Failed	Medium
_		Biometrics: Allow the use of biometrics	Medium	1		Failed	Medium
		Biometrics: Facial Features: Configure enhanced anti-spoofing	Medium			Failed	Medium
	·	BitLocker Drive Encryption: Choose drive encryption method and cipher strength (for operating system drives)	Passed	6		Passed	Medium
_		BitLocker Drive Encryption: Drive encryption method (for operating system drives)	Medium		XtsAes128	Failed	Medium
1709		BitLocker Drive Encryption: Disable new DMA devices when this computer is locked	Medium	0		Failed	Medium
		BitLocker Drive Encryption: Operating System Drives: Allow Secure Boot for integrity validation	Medium	0		Failed	Medium
		BitLocker Drive Encryption: Operating System Drives: Require additional authentication at startup	Medium	0		Failed	Medium
_		BitLocker Drive Encryption: Operating System Drives: Require additional authentication at startup: Allow BitLocker without a compatible TPM	Medium	1		Failed	Medium
_		BitLocker Drive Encryption: Operating System Drives: Require additional authentication at startup: Configure TPM startup	Passed	0	·	Passed	Medium
_	·	BitLocker Drive Encryption: Operating System Drives: Require additional authentication at startup: Configure TPM startup PIN	Medium	0		Failed	Medium
1718	Administrative Templates: Windows	BitLocker Drive Encryption: Operating System Drives: Require additional authentication at startup: Configure TPM startup key	Passed	0	0	Passed	Medium
1719	Administrative Templates: Windows	BitLocker Drive Encryption: Operating System Drives: Require additional authentication at startup: Configure TPM startup key and PIN	Passed	0	0	Passed	Medium
1712	Administrative Templates: Windows	BitLocker Drive Encryption: Operating System Drives: Allow enhanced PINs for startup	Medium	0	1	Failed	Medium
1713	Administrative Templates: Windows	BitLocker Drive Encryption: Operating System Drives: Configure use of hardware-based encryption for operating system drives	Passed	0	0	Passed	Medium
1763	Administrative Templates: Windows	BitLocker Drive Encryption: Operating System Drives: Configure minimum PIN length for startup	Medium		8	Failed	Medium
1720	Administrative Templates: Windows	Cloud Content: Do not show Windows tips	Medium	0	1	Failed	Medium
1721	Administrative Templates: Windows	Cloud Content: Turn off Microsoft consumer experiences	Medium	0	1	Failed	Medium
1722	Administrative Templates: Windows	Credential User Interface: Do not display the password reveal button	Medium	0	1	Failed	Medium
1724	Administrative Templates: Windows	Credential User Interface: Enumerate administrator accounts on elevation	Medium	1	0	Failed	Medium
1725	Administrative Templates: Windows	Data Collection and Preview Builds: Allow Diagnostic Data	Medium	2	1	Failed	Medium
1726	Administrative Templates: Windows	Data Collection and Preview Builds: Allow device name to be sent in Windows diagnostic data	Medium	1	0	Failed	Medium
1727	Administrative Templates: Windows	Delivery Optimization: Download Mode	Medium	1	99	Failed	Medium
1728	Administrative Templates: Windows	Event Log Service: Application: Specify the maximum log file size (KB)	Medium	4096	32768	Failed	Medium
1729	Administrative Templates: Windows	Event Log Service: Security: Specify the maximum log file size (KB)	Medium	4096	196608	Failed	Medium
1730	Administrative Templates: Windows	Event Log Service: System: Specify the maximum log file size (KB)	Medium	4096	32768	Failed	Medium
1774	Administrative Templates: Windows	Event Log Service: Microsoft-Windows-PowerShell/Operational: Specify the maximum log file size (KB)	Medium	15728640	268435456	Failed	Medium
1775	Administrative Templates: Windows	Event Log Service: PowerShellCore/Operational: Specify the maximum log file size (KB)	Medium	15728640	268435456	Failed	Medium
1731	Administrative Templates: Windows	File Explorer: Allow the use of remote paths in file shortcut icons	Passed	0	0	Passed	Medium
1732	Administrative Templates: Windows	HomeGroup: Prevent the computer from joining a homegroup	Medium	0	1	Failed	Medium
1800	Microsoft Defender Antivirus	Turn off Microsoft Defender Antivirus	Passed	0	0	Passed	Medium
1826	Microsoft Defender Antivirus	Enable Tamper Protection (Status)	Medium	False	True	Failed	Medium
1801	Microsoft Defender Antivirus	Configure detection for potentially unwanted applications	Medium	0	1	Failed	Medium
1806	Microsoft Defender Antivirus	Exclusions: Extension Exclusions (Policy)	Passed			Passed	Medium
1813	Microsoft Defender Antivirus	Exclusions: Extension Exclusions (Intune)	Passed			Passed	Medium
1807	Microsoft Defender Antivirus	Exclusions: Extension Exclusions	Passed			Passed	Medium
1808	Microsoft Defender Antivirus	Exclusions: Path Exclusions (Policy)	Passed			Passed	Medium
1814	Microsoft Defender Antivirus	Exclusions: Path Exclusions (Intune)	Passed			Passed	Medium
1809	Microsoft Defender Antivirus	Exclusions: Path Exclusions	Passed			Passed	Medium
1810	Microsoft Defender Antivirus	Exclusions: Process Exclusions (Policy)	Passed			Passed	Medium
1815	Microsoft Defender Antivirus	Exclusions: Process Exclusions (Intune)	Passed			Passed	Medium
1811	Microsoft Defender Antivirus	Exclusions: Process Exclusions	Passed			Passed	Medium
1816	Microsoft Defender Antivirus	MAPS: Join Microsoft MAPS	Medium	0	2	Failed	Medium
1817		MAPS: Configure the 'Block at First Sight' feature	Medium			Failed	Medium
1818		MAPS: Send file samples when further analysis is required	Medium		0	Failed	Medium
		MpEngine: Enable file hash computation feature	Medium		1	Failed	Medium
1820	Microsoft Defender Antivirus	MpEngine: Select cloud protection level	Medium	0	2	Failed	Medium
1821	Microsoft Defender Antivirus	Real-time Protection: Scan all downloaded files and attachments	Passed	0	0	Passed	Medium
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Column C	4000	Microsoft Defender Antivirus	Real-time Protection: Turn off real-time protection	Passed 0	0 Passed	Medium
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1930 Microsoft Defender Exploit Guard ASR: Block persistence through WMI event subscription Medium 1947 Microsoft Defender Exploit Guard ASR: Block persistence through WMI event subscription (Intune) Medium 1931 Microsoft Defender Exploit Guard ASR: Block persistence through WMI event subscription (Intune) Medium 1932 Microsoft Defender Exploit Guard ASR: Block abuse of exploited vulnerable signed drivers Medium 1948 Microsoft Defender Exploit Guard ASR: Block abuse of exploited vulnerable signed drivers Medium 1966 Microsoft Defender Exploit Guard ASR: Block abuse of exploited vulnerable signed drivers (Intune) Medium 1967 Microsoft Defender Exploit Guard ASR: Block abuse of exploited vulnerable signed drivers (Intune) Medium 1967 Microsoft Defender Exploit Guard ASR: Exclude files and paths from Attack Surface Reduction Rules (Policy) Passed 1967 Microsoft Defender Exploit Guard ASR: Exclude files and paths from Attack Surface Reduction Rules Passed	_					
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1967 Microsoft Defender Exploit Guard ASR: Exclude files and paths from Attack Surface Reduction Rules Passed Medium	_					
1988 Microsoft Defender Exploit Guard ASR: Exclude files and paths from Attack Surface Reduction Rules (Intune) Passed Medium						
	1968	Microsoft Defender Exploit Guard	ASR: Exclude files and paths from Attack Surface Reduction Rules (Intune)	Passed	Passed	Medium

	t Guard Network Protection: Prevent users and apps from accessing dangerous websites	Medium		1 Failed	Medium
	Windows News and interests: Enable news and interests on the taskbar	Medium		0 Failed	Medium
	Windows OneDrive: Prevent the usage of OneDrive for file storage	Medium	0	1 Failed	Medium
	Windows Remote Desktop Connection Client: Do not allow passwords to be saved	Medium	0	1 Failed	Medium
	Windows Remote Desktop Session Host: Allow users to connect remotely by using Remote Desktop Services	Medium	0	1 Failed	Medium
	Windows Remote Desktop Session Host: Device and Resource Redirection: Do not allow drive redirection	Medium	0	1 Failed	Medium
1737 Administrative Templates:	Windows Remote Desktop Session Host: Security: Always prompt for password upon connection	Medium	0	1 Failed	Medium
1738 Administrative Templates:	Windows Remote Desktop Session Host: Security: Require secure RPC communication	Medium	0	1 Failed	Medium
1739 Administrative Templates:	Windows Remote Desktop Session Host: Security: Set client connection encryption level	Medium	0	3 Failed	Medium
1740 Administrative Templates:	Windows Search: Allow Cloud Search	Medium	1	0 Failed	Medium
1741 Administrative Templates:	Windows Search: Allow Cortana	Medium	1	0 Failed	Medium
1742 Administrative Templates:	Windows Search: Allow Cortana above lock screen	Medium	1	0 Failed	Medium
1743 Administrative Templates:	Windows Search: Allow indexing of encrypted files	Medium	1	0 Failed	Medium
1744 Administrative Templates:	Windows Search: Allow search and Cortana to use location	Medium	1	0 Failed	Medium
1745 Administrative Templates:	Windows Search: Set what information is shared in Search	Medium	1	3 Failed	Medium
	Windows Windows Error Reporting: Disable Windows Error Reporting	Medium	0	1 Failed	Medium
	Windows Windows Ink Workspace: Allow Windows Ink Workspace	Medium	1	0 Failed	Medium
	Windows Windows Installer: Always install with elevated privileges	Passed	0	0 Passed	Medium
	Windows Windows Installer: Allow user control over installs Windows Vindows Installer: Allow user control over installs	Medium	1	0 Failed	Medium
	Windows Installer: Allow user control over installs Windows Installer: Prevent Internet Explorer security prompt for Windows Installer scripts	Medium	1	0 Failed	Medium
			1		
	Windows Unidows Logon Options: Sign-in and lock last interactive user automatically after a restart	Passed	1	1 Passed	Medium
	Windows Windows Installer: Disable Co-Installer (USB AutoInstall)	Medium		1 Failed	Medium
	Windows WinRM Client: Allow Basic authentication	Medium	1	0 Failed	Medium
	Windows WinRM Client: Allow unencrypted traffic	Medium	1	0 Failed	Medium
	Windows WinRM Client: Disallow Digest authentication	Medium	1	0 Failed	Medium
	Windows WinRM Service: Allow remote server management through WinRM	Medium	1	0 Failed	Medium
	Windows WinRM Service: Allow Basic authentication	Medium	1	0 Failed	Medium
	Windows WinRM Service: Allow unencrypted traffic	Medium	1	0 Failed	Medium
1759 Administrative Templates:	Windows WinRM Service: Disallow WinRM from storing RunAs credentials	Medium	0	1 Failed	Medium
1760 Administrative Templates:	Windows Windows Remote Shell: Allow Remote Shell Access	Medium	1	0 Failed	Medium
2000 Administrative Templates:	Windows File Explorer: Configure Windows Defender SmartScreen	Passed	1	1 Passed	Medium
	Windows File Explorer: Configure Windows Defender SmartScreen Windows File Explorer: Configure Windows Defender SmartScreen to warn and prevent bypass	Passed Medium Warn	1 Block	1 Passed Failed	Medium Medium
2001 Administrative Templates:	Windows File Explorer: Configure Windows Defender SmartScreen to warn and prevent bypass	Medium Warn	Block	Failed	Medium
2001 Administrative Templates: 2100 PowerShell	Windows File Explorer: Configure Windows Defender SmartScreen to warn and prevent bypass Turn on PowerShell Script Block Logging	Medium Warn Medium Enabled	Block 0	Failed 1 Failed	Medium Medium
2001 Administrative Templates: 2100 PowerShell 2103 PowerShell	Windows File Explorer: Configure Windows Defender SmartScreen to warn and prevent bypass Turn on PowerShell Script Block Logging Disable PowerShell version 2	Medium Warn Medium	Block 0 Disabled	Failed 1 Failed Failed	Medium Medium Medium
2001 Administrative Templates: 2100 PowerShell 2103 PowerShell 2104 PowerShell 2200 MS Security Guide	Windows File Explorer: Configure Windows Defender SmartScreen to warn and prevent bypass Turn on PowerShell Script Block Logging Disable PowerShell version 2 Disable PowerShell version 2 (root) LSA Protection	Medium Medium Medium Enabled Medium Medium Medium	Block 0 Disabled	Failed 1 Failed Failed Failed	Medium Medium Medium Medium
2001 Administrative Templates: 2100 PowerShell 2103 PowerShell 2104 PowerShell 2200 MS Security Guide 2202 MS Security Guide	Windows File Explorer. Configure Windows Defender SmartScreen to warn and prevent bypass Turn on PowerShell Script Block Logging Disable PowerShell version 2 Disable PowerShell version 2 (root)	Medium Warn Medium Medium Enabled Medium	Block Disabled Disabled	Failed 1 Failed Failed Failed Failed 1 Failed	Medium Medium Medium Medium Medium Medium
2001 Administrative Templates: 2100 PowerShell 2103 PowerShell 2104 PowerShell 2200 MS Security Guide 2202 MS Security Guide 2208 MS Security Guide	Windows File Explorer: Configure Windows Defender SmartScreen to warn and prevent bypass Turn on PowerShell Script Block Logging Disable PowerShell version 2 Disable PowerShell version 2 (root) LSA Protection NetBT NodeType configuration	Medium Warn Medium Enabled Medium Medium Medium Medium Medium	Block 0 Disabled Disabled 0	Failed 1 Failed Failed Failed Failed 1 Failed 2 Failed	Medium Medium Medium Medium Medium Medium Medium
2001 Administrative Templates: 2100 PowerShell 2103 PowerShell 2104 PowerShell 2200 MS Security Guide 2202 MS Security Guide 2208 MS Security Guide 2210 MS Security Guide	Windows File Explorer: Configure Windows Defender SmartScreen to warn and prevent bypass Turn on PowerShell Script Block Logging Disable PowerShell version 2 Disable PowerShell version 2 (root) LSA Protection NetBT NodeType configuration Enable Structured Exception Handling Overwrite Protection (SEHOP) Limits print driver installation to Administrators	Medium Warn Medium Enabled Medium Medium Medium Medium Medium Medium Medium Medium Medium Passed Medium	Block 0 Disabled Disabled 0	Failed 1 Failed Failed Failed Failed 1 Failed 2 Failed 0 Passed 1 Failed	Medium
2001 Administrative Templates: 2100 PowerShell 2103 PowerShell 2104 PowerShell 2200 MS Security Guide 2202 MS Security Guide 2208 MS Security Guide 2210 MS Security Guide 2211 MS Security Guide	Windows File Explorer: Configure Windows Defender SmartScreen to warn and prevent bypass Turn on PowerShell Script Block Logging Disable PowerShell version 2 Disable PowerShell version 2 (root) LSA Protection NetBT NodeType configuration Enable Structured Exception Handling Overwrite Protection (SEHOP) Limits print driver installation to Administrators Configure RPC packet level privacy setting for incoming connections	Medium Medium Enabled Medium	Block 0 Disabled Disabled 0	Failed 1 Failed Failed Failed 1 Failed 2 Failed 0 Passed 1 Failed 1 Failed	Medium Medium Medium Medium Medium Medium Medium Medium Medium
2001 Administrative Templates: 2100 PowerShell 2103 PowerShell 2104 PowerShell 2200 MS Security Guide 2202 MS Security Guide 2208 MS Security Guide 2210 MS Security Guide 2210 MS Security Guide 2211 MS Security Guide 2211 MS Security Guide	Windows File Explorer: Configure Windows Defender SmartScreen to warn and prevent bypass Turn on PowerShell Script Block Logging Disable PowerShell version 2 Disable PowerShell version 2 (root) LSA Protection NetBT NodeType configuration Enable Structured Exception Handling Overwrite Protection (SEHOP) Limits print driver installation to Administrators Configure RPC packet level privacy setting for incoming connections Manage processing of Queue-specific files	Medium Warn Medium Enabled Medium	Block 0 Disabled Disabled 0 0	Failed 1 Failed Failed Failed 1 Failed 2 Failed 0 Passed 1 Failed 1 Failed 1 Failed 1 Failed 1 Failed 1 Failed	Medium
2001 Administrative Templates: 2100 PowerShell 2103 PowerShell 2104 PowerShell 2200 MS Security Guide 2202 MS Security Guide 2205 MS Security Guide 2210 MS Security Guide 2211 MS Security Guide 2212 MS Security Guide 2212 MS Security Guide 2213 MS Security Guide 2214 MS Security Guide	Windows File Explorer: Configure Windows Defender SmartScreen to warn and prevent bypass Turn on PowerShell Script Block Logging Disable PowerShell version 2 Disable PowerShell version 2 (root) LSA Protection NetBT NodeType configuration Enable Structured Exception Handling Overwrite Protection (SEHOP) Limits print driver installation to Administrators Configure RPC packet level privacy setting for incoming connections Manage processing of Queue-specific files MSS: (SafeDilSearchMode) Enable Safe DLL search mode (recommended)	Medium Warn Medium Enabled Medium	Block Disabled Disabled Disabled	Failed 1 Failed Failed Failed Failed 1 Failed 2 Failed 0 Passed 1 Failed 1 Failed 1 Failed 1 Failed 1 Failed 1 Failed	Medium
2001 Administrative Templates: 2100 PowerShell 2103 PowerShell 2104 PowerShell 2104 MS Security Guide 2200 MS Security Guide 2209 MS Security Guide 2210 MS Security Guide 2211 MS Security Guide 2212 MS Security Guide 2212 MS Security Guide 2204 MSS (Legacy) 2205 MSS (Legacy)	Windows File Explorer: Configure Windows Defender SmartScreen to warn and prevent bypass Turn on PowerShell Script Block Logging Disable PowerShell version 2 Disable PowerShell version 2 (root) LSA Protection NetBT NodeType configuration Enable Structured Exception Handling Overwrite Protection (SEHOP) Limits print driver installation to Administrators Configure RPC packet level privacy setting for incoming connections Manage processing of Queue-specific files MSS: (SafeDilSearchMode) Enable Safe DLL search mode (recommended) MSS: (DisableIPSourceRouting IPv6) IP source routing protection level (protects against packet spoofing)	Medium Warn Medium Enabled Medium	Block Disabled Disabled Disabled O O	Failed 1 Failed Failed Failed Failed Failed 7 Failed 1 Failed	Medium
2001 Administrative Templates: 2100 PowerShell 2103 PowerShell 2104 PowerShell 2200 MS Security Guide 2202 MS Security Guide 2209 MS Security Guide 2210 MS Security Guide 2211 MS Security Guide 2212 MS Security Guide 2212 MS Security Guide 2213 MS Security Guide 2214 MS S(Legacy) 2206 MSS (Legacy) 2206 MSS (Legacy)	Windows File Explorer: Configure Windows Defender SmartScreen to warn and prevent bypass Turn on PowerShell Script Block Logging Disable PowerShell version 2 Disable PowerShell version 2 (root) LSA Protection NetET NodeType configuration Enable Structured Exception Handling Overwrite Protection (SEHOP) Limits print driver installation to Administrators Configure RPC packet level privacy setting for incoming connections Manage processing of Queue-specific files MSS: (SaleDilSearchMode) Enable Safe DLL search mode (recommended) MSS: (DisablelPSourceRouting IPA) IP source routing protection level (protects against packet spoofing) MSS: (DisablelPSourceRouting) IP source routing protection level (protects against packet spoofing)	Medium Medium Enabled Medium Enabled Medium	Block Disabled Disabled Disabled O O 1	Failed 1 Failed Failed Failed Failed Failed 2 Failed 0 Passed 1 Failed 1 Failed 1 Failed 2 Failed 2 Failed 2 Failed 2 Failed 3 Failed 4 Failed 5 Failed 5 Failed 6 Failed 7 Failed 7 Failed 7 Failed 7 Failed 7 Failed	Medium
2001 Administrative Templates: 2100 PowerShell 2103 PowerShell 2104 PowerShell 2200 MS Security Guide 2202 MS Security Guide 2210 MS Security Guide 2210 MS Security Guide 2211 MS Security Guide 2212 MS Security Guide 2212 MS Security Guide 2213 MS Security Guide 2214 MS Security Guide 2216 MSS (Legacy) 2206 MSS (Legacy) 2207 MSS (Legacy)	Windows File Explorer: Configure Windows Defender SmartScreen to warn and prevent bypass Turn on PowerShell Script Block Logging Disable PowerShell version 2 Disable PowerShell version 2 (root) LSA Protection NetET NodeType configuration Enable Structured Exception Handling Overwrite Protection (SEHOP) Limits print driver installation to Administrators Configure RPC packet level privacy setting for incoming connections Manage processing of Queue-specific files MSS: (StafeDilSanrchMode) Enable Safe DLL search mode (recommended) MSS: (DisablelPSourceRouting IPv8) IP source routing protection level (protects against packet spoofing) MSS: (DisablelPSourceRouting) IP source routing protection level (protects against packet spoofing) MSS: (EnablelPSourceRouting) IP source routing protection level (protects against packet spoofing) MSS: (EnablelCMPRedirect) Allow ICMP redirects to override OSPF generated routes	Medium Medium Enabled Medium	Block Disabled Disabled O O O O O I I I I I I I I	Failed 1 Failed Failed Failed Failed Failed 1 Failed 2 Failed 2 Failed 0 Failed	Medium
2001 Administrative Templates: 2100 PowerShell 2103 PowerShell 2104 PowerShell 2200 MS Security Guide 2202 MS Security Guide 2202 MS Security Guide 2210 MS Security Guide 2211 MS Security Guide 2212 MS Security Guide 2214 MS Security Guide 2215 MS Security Guide 2216 MS Security Guide 2217 MS Security Guide 2218 MS Security Guide 2219 MS Security Guide 2200 MSS (Legacy) 2200 MSS (Legacy) 2200 MSS (Legacy)	Windows File Explorer: Configure Windows Defender SmartScreen to warn and prevent bypass Turn on PowerShell Script Block Logging Disable PowerShell version 2 Disable PowerShell version 2 (root) LSA Protection NetBT NodeType configuration Enable Structured Exception Handling Overwrite Protection (SEHOP) Linits print driver installation to Administrators Configure RPC packet level privacy setting for incoming connections Manage processing of Queue-specific files MSS: (SafeUlSaarchMode) Enable Safe DLL search mode (recommended) MSS: (DisablelPSourceRouting IPv6) IP source routing protection level (protects against packet spoofing) MSS: (DisablelPSourceRouting) IP source routing protection level (protects against packet spoofing) MSS: (EnableICMPRedirect) Allow (CMP redirects to overvide OSPF generated routes MSS: (NoNameReleaseOnDemand) Allow the computer to ignore NetBIOS name release requests except from WINS servers	Medium Medium Enabled Medium	Block Disabled Disabled Disabled O 1 Disabled	Failed 1 Failed Failed Failed Failed 1 Failed 2 Failed 0 Passed 1 Failed 1 Failed 1 Failed 2 Failed 0 Passed 1 Failed 2 Failed 1 Failed 1 Failed 1 Failed 2 Failed 0 Failed 1 Failed	Medium
2001 Administrative Templates: 2100 PowerShell 2103 PowerShell 2104 PowerShell 2200 MS Security Guide 2202 MS Security Guide 2205 MS Security Guide 2210 MS Security Guide 2211 MS Security Guide 2212 MS Security Guide 2214 MS Security Guide 2204 MSS (Legacy) 2205 MSS (Legacy) 2206 MSS (Legacy) 2207 MSS (Legacy) 2208 MSS (Legacy) 2208 MSS (Legacy) 2308 MSS (Legacy) 2400 Scheduled Task	Windows File Explorer: Configure Windows Defender SmartScreen to warn and prevent bypass Turn on PowerShell Script Block Logging Disable PowerShell version 2 Disable PowerShell version 2 (root) LSA Protection NetBT NodeType configuration Enable Structured Exception Handling Overwrite Protection (SEHOP) Limits print driver installation to Administrators Configure RPC packet level privacy setting for incoming connections Manage processing of Queue-specific files MSS: (SafeDilSearchMode) Enable Safe DLL search mode (recommended) MSS: (DisablelPSourceRouting IPv6) IP source routing protection level (protects against packet spoofing) MSS: (EnablelCMPRedirect) Allow ICMP redirects to override OSPF generated routes MSS: (NotAmmeReleasesCnDemand) Allow the computer to ignore NetBIOS name release requests except from WINS servers XbIGameSave Standby Task	Medium Warn Medium Enabled Medium	Block Disabled Disabled O O O O O I I I I I I I I	Failed 1 Failed Failed Failed Failed Failed 1 Failed 2 Failed 0 Passed 1 Failed 1 Failed 2 Failed 2 Failed 1 Failed 1 Failed 1 Failed 1 Failed 1 Failed 1 Failed 2 Failed 2 Failed 5 Failed 6 Failed 7 Failed 7 Failed 8 Failed 8 Failed	Medium
2001 Administrative Templates: 2100 PowerShell 2103 PowerShell 2104 PowerShell 2200 MS Security Guide 2202 MS Security Guide 2210 MS Security Guide 2211 MS Security Guide 2212 MS Security Guide 2212 MS Security Guide 2212 MS Security Guide 2214 MS Security Guide 2216 MSS (Legacy) 2206 MSS (Legacy) 2207 MSS (Legacy) 2208 MSS (Legacy) 2208 MSS (Legacy) 2208 MSS (Legacy) 2309 Scheddled Task 2411 System Services	Windows File Explorer: Configure Windows Defender SmartScreen to warn and prevent bypass Turn on PowerShell Script Block Logging Disable PowerShell version 2 Disable PowerShell version 2 (root) LSA Protection NetET NodeType configuration Enable Structured Exception Handling Overwrite Protection (SEHOP) Limits print driver installation to Administrators Configure RPC packet level privacy setting for incoming connections Manage processing of Queue-specific files MSS: (SalabellPScurceRouting IPNe) IP source routing protection level (protects against packet spoofing) MSS: (DisablelPScurceRouting IPNe) IP source routing protection level (protects against packet spoofing) MSS: (EnableICMPRedirect) Allow ICMP redirects to override OSPF generated routes MSS: (NoisablePScurceRouting) IPNe) IP source routing protection level (protects against packet spoofing) MSS: (ChableICMPRedirect) Allow ICMP redirects to override OSPF generated routes MSS: (NoisableRouted Power of the MSS: (NoisableRouted) Allow the computer to ignore NetBiOS name release requests except from WINS servers XtiClameSave Standby Task Disable mDNS in Drocache service	Medium Medium Enabled Medium	Block Disabled Disabled Disabled Disabled Disabled Disabled Disabled Disabled	Failed Failed Failed Failed Failed Failed Pailed Pailed Passed Passed Failed	Medium
2001 Administrative Templates: 2100 PowerShell 2103 PowerShell 2104 PowerShell 2200 MS Security Guide 2202 MS Security Guide 2210 MS Security Guide 2210 MS Security Guide 2211 MS Security Guide 2212 MS Security Guide 2212 MS Security Guide 2213 MS Security Guide 2214 MS Security Guide 2216 MS (Legacy) 2206 MSS (Legacy) 2207 MSS (Legacy) 2400 Scheduled Task 2411 System Services	Windows File Explorer: Configure Windows Defender SmartScreen to warn and prevent bypass Turn on PowerShell Script Block Logging Disable PowerShell version 2 Disable PowerShell version 2 (root) LSA Protection NetET NodeType configuration NetET NodeType configuration Enable Structured Exception Handling Overwrite Protection (SEHOP) Limits print driver installation to Administrators Configure RPC packet level privacy setting for incoming connections Manage processing of Queue-specific files MSS: (StafeDilSanrchMode) Enable Safe DLL search mode (recommended) MSS: (DisablelPSourceRouting IPv8) IP source routing protection level (protects against packet spoofing) MSS: (DisablelPSourceRouting) IP source routing protection level (protects against packet spoofing) MSS: (RisablelPSourceRouting) IP source routing protection level (protects against packet spoofing) MSS: (RisablelPSourceRouting) IP source routing protection level (protects against packet spoofing) MSS: (NoNameReleaseCnDemand) Allow the computer to ignore NetBIOS name release requests except from WINS servers XblGameSave Standby Task Disable mDNS in Drisacache service Print Spooler (Spooler)	Medium Medium Enabled Medium	Block Disabled Disabled O O Disabled	Failed Failed Failed Failed Failed Failed Failed Pailed Pailed Failed	Medium
2001 Administrative Templates: 2100 PowerShell 2103 PowerShell 2104 PowerShell 2200 MS Security Guide 2202 MS Security Guide 2202 MS Security Guide 2210 MS Security Guide 2211 MS Security Guide 2212 MS Security Guide 2214 MS Security Guide 2216 MS Security Guide 2217 MS Security Guide 2208 MSS (Legacy) 2208 MSS (Legacy) 2208 MSS (Legacy) 2400 Scheduled Task 2411 System Services 2402 System Services	Windows File Explorer: Configure Windows Defender SmartScreen to warn and prevent bypass Turn on PowerShell Script Block Logging Disable PowerShell version 2 Disable PowerShell version 2 (root) LSA Protection NetBT NodeType configuration Enable Structured Exception Handling Overwrite Protection (SEHOP) Limits print driver installation to Administrators Configure RPC packet level privacy setting for incoming connections Manage processing of Queue-specific files MSS: (StafeDilSaarchMode) Enable Safe DLL search mode (recommended) MSS: (DisablelPSourceRouting IP/6) IP source routing protection level (protects against packet spoofing) MSS: (DisablelPSourceRouting) IP source routing protection level (protects against packet spoofing) MSS: (NoshameReleaseOnDemand) Allow the computer to ignore NetBiOS name release requests except from WINS servers XIDGameSave Standby Task Disable mDNS in Discache service Print Spooler (Spooler) Print Spooler (Spooler) Service Startup type)	Medium Medium Enabled Medium	Block Disabled Disabled Disabled Disabled Disabled Disabled Disabled Disabled	Failed Failed Failed Failed Failed Failed Pailed Pailed Passed Passed Failed	Medium
2001 Administrative Templates: 2100 PowerShell 2103 PowerShell 2104 PowerShell 2200 MS Security Guide 2202 MS Security Guide 2210 MS Security Guide 2210 MS Security Guide 2211 MS Security Guide 2212 MS Security Guide 2212 MS Security Guide 2213 MS Security Guide 2214 MS Security Guide 2216 MS (Legacy) 2206 MSS (Legacy) 2207 MSS (Legacy) 2400 Scheduled Task 2411 System Services	Windows File Explorer: Configure Windows Defender SmartScreen to warn and prevent bypass Turn on PowerShell Script Block Logging Disable PowerShell version 2 Disable PowerShell version 2 (root) LSA Protection NetET NodeType configuration NetET NodeType configuration Enable Structured Exception Handling Overwrite Protection (SEHOP) Limits print driver installation to Administrators Configure RPC packet level privacy setting for incoming connections Manage processing of Queue-specific files MSS: (StafeDilSanrchMode) Enable Safe DLL search mode (recommended) MSS: (DisablelPSourceRouting IPv8) IP source routing protection level (protects against packet spoofing) MSS: (DisablelPSourceRouting) IP source routing protection level (protects against packet spoofing) MSS: (RisablelPSourceRouting) IP source routing protection level (protects against packet spoofing) MSS: (RisablelPSourceRouting) IP source routing protection level (protects against packet spoofing) MSS: (NoNameReleaseCnDemand) Allow the computer to ignore NetBIOS name release requests except from WINS servers XblGameSave Standby Task Disable mDNS in Drisacache service Print Spooler (Spooler)	Medium Medium Enabled Medium	Block Disabled Disabled O O Disabled	Failed Failed Failed Failed Failed Failed Failed Pailed Pailed Failed	Medium
2001 Administrative Templates: 2100 PowerShell 2103 PowerShell 2104 PowerShell 2200 MS Security Guide 2202 MS Security Guide 2202 MS Security Guide 2210 MS Security Guide 2211 MS Security Guide 2212 MS Security Guide 2214 MS Security Guide 2216 MS Security Guide 2217 MS Security Guide 2208 MSS (Legacy) 2208 MSS (Legacy) 2208 MSS (Legacy) 2400 Scheduled Task 2411 System Services 2402 System Services	Windows File Explorer: Configure Windows Defender SmartScreen to warn and prevent bypass Turn on PowerShell Script Block Logging Disable PowerShell version 2 Disable PowerShell version 2 (root) LSA Protection NetBT NodeType configuration Enable Structured Exception Handling Overwrite Protection (SEHOP) Limits print driver installation to Administrators Configure RPC packet level privacy setting for incoming connections Manage processing of Queue-specific files MSS: (StafeDilSaarchMode) Enable Safe DLL search mode (recommended) MSS: (DisablelPSourceRouting IP/6) IP source routing protection level (protects against packet spoofing) MSS: (DisablelPSourceRouting) IP source routing protection level (protects against packet spoofing) MSS: (NoshameReleaseOnDemand) Allow the computer to ignore NetBiOS name release requests except from WINS servers XIDGameSave Standby Task Disable mDNS in Discache service Print Spooler (Spooler) Print Spooler (Spooler) Service Startup type)	Medium Medium Enabled Medium	Block Disabled Disabled O Disabled Disabled	Failed Failed Failed Failed Failed Failed Pailed Pailed Pailed Pailed Pailed Failed	Medium
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2408 System Services	Xbox Live Game Save (XblGameSave) (Service Startup type)	Medium		Disabled	Failed	Medium
2409 System Services	Xbox Live Networking Service (XboxNetApiSvc)	Medium	3	4	Failed	Medium
2410 System Services	Xbox Live Networking Service (XboxNetApiSvc) (Service Startup type)	Medium		Disabled	Failed	Medium
1950 Microsoft Defender Exploit Guard	Exploit protection: Control flow guard (CFG)	Medium	NOTSET	ON	Failed	Medium
1951 Microsoft Defender Exploit Guard	Exploit protection: Data Execution Prevention (DEP)	Medium	NOTSET	ON	Failed	Medium
1952 Microsoft Defender Exploit Guard	Exploit protection: Override Data Execution Prevention (DEP)	Passed	False	False	Passed	Medium
1954 Microsoft Defender Exploit Guard	Exploit protection: Force randomization for images (Mandatory ASLR)	Medium	NOTSET	ON	Failed	Medium
1955 Microsoft Defender Exploit Guard	Exploit protection: Override force randomization for images (Mandatory ASLR)	Passed	False	False	Passed	Medium
1956 Microsoft Defender Exploit Guard	Exploit protection: Randomize memory allocations (Bottom-up ASLR)	Medium	NOTSET	ON	Failed	Medium
1957 Microsoft Defender Exploit Guard	Exploit protection: Override randomize memory allocations (Bottom-up ASLR)	Passed	False	False	Passed	Medium
1958 Microsoft Defender Exploit Guard	Exploit protection: High-entropy ASLR	Medium	NOTSET	ON	Failed	Medium
1959 Microsoft Defender Exploit Guard	Exploit protection: Override high-entropy ASLR	Passed	False	False	Passed	Medium
1960 Microsoft Defender Exploit Guard	Exploit protection: Validate exception chains (SEHOP)	Medium	NOTSET	ON	Failed	Medium
1961 Microsoft Defender Exploit Guard	Exploit protection: Validate exception chains (SEHOP (Telemetry only)	Medium	NOTSET	OFF	Failed	Medium
1962 Microsoft Defender Exploit Guard	Exploit protection: Override validate exception chains (SEHOP)	Passed	False	False	Passed	Medium
1963 Microsoft Defender Exploit Guard	Exploit protection: Validate heap integrity	Medium	NOTSET	ON	Failed	Medium
1964 Microsoft Defender Exploit Guard	Exploit protection: Override validate heap integrity	Passed	False	False	Passed	Medium
1953 Microsoft Defender Exploit Guard	Force use of Data Execution Prevention (DEP)	Medium	Optin	AlwaysOn	Failed	Medium