

TECHNICAL ANALYSIS

Fri September 13, 2024

Networks
A_AHS_Scan2_NoSIH
Filters
Windows OS Only

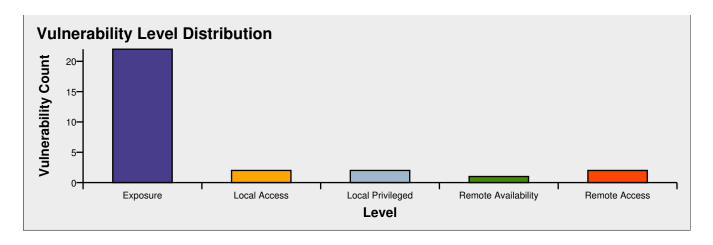


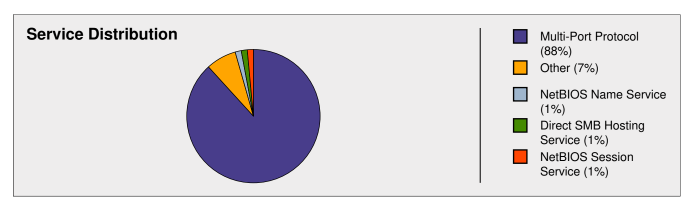
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WMI AUTHENTICATION SUCCESS	
The contents of an SMB share may be enumerated	
A Windows SMB share permits read access to Everyone [via SMB]	
Microsoft Remote Desktop Service Available	
IP Addresses Enumerated Via NetBIOS	
Portable Storage Devices Detected (Windows)	
BigFix	34
No UNC Paths Configured for Integrity	
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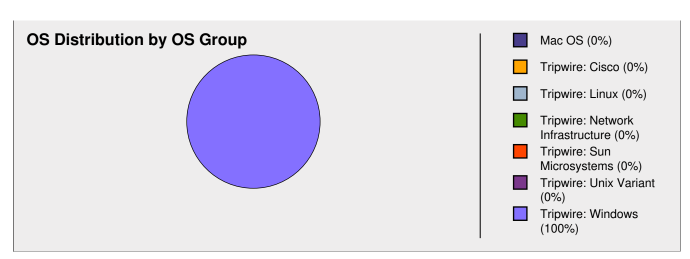


Report Summary

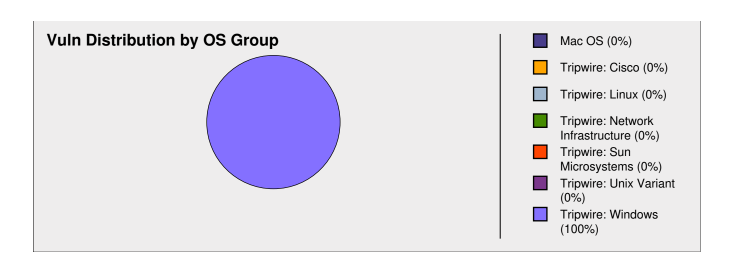
Networks/Network
GroupsA_AHS_Scan2_NoSIHFiltersWindows OS OnlyHosts1Asset Value0Average Host Score
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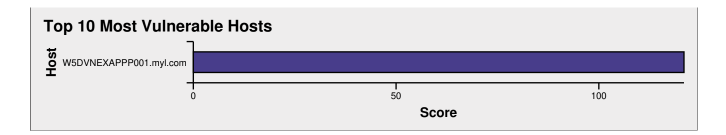


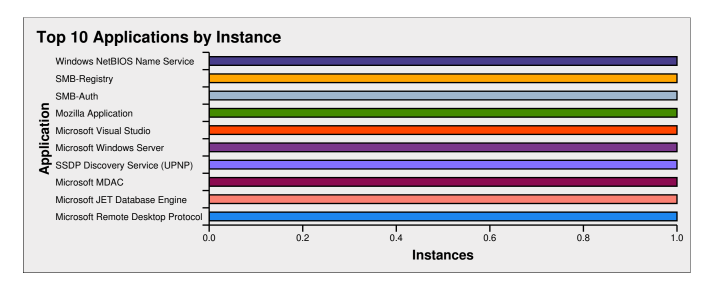




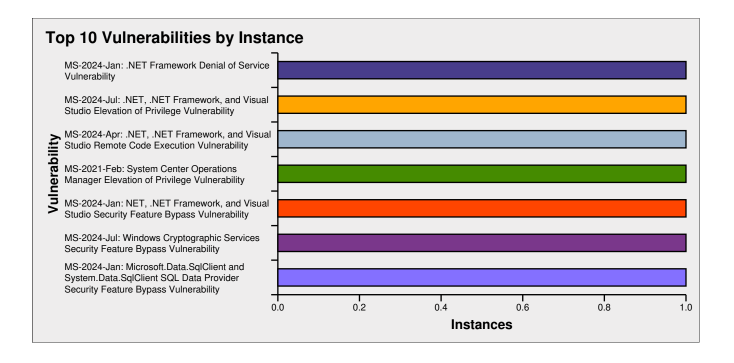














Hosts						
Hostname	IP Address	OS	Agent	Owner	Asset Value	Score
W5DVNEXAPPP	10.248.201.7	Windows Server 2022	No	None	0	121



Host Summary

Hostname Score OS Name NetBIOS Name

W5DVNEXAPPP001.myl.com

Windows Server 2022 W5DVNEXAPPP001

Domain/Workgroup MYL

IP Address
Asset Value
Owner
Mac Address (Net-BIOS)

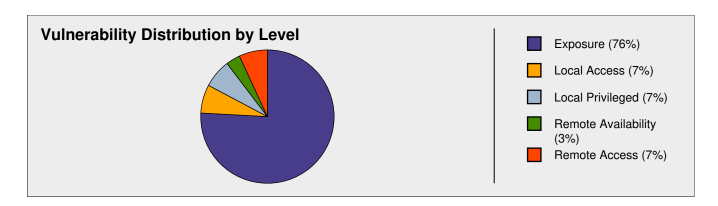
10.248.201.7

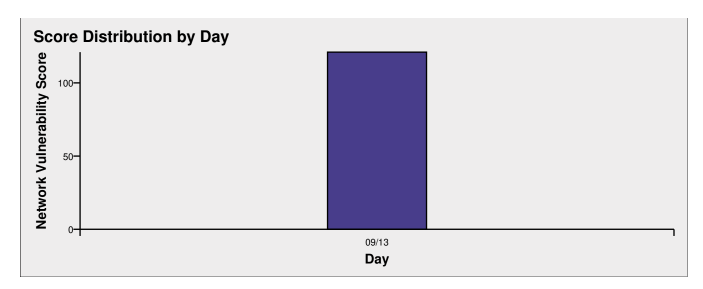
None

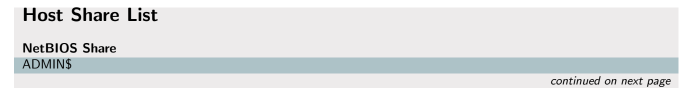
Operating System

OS Name

Windows Server 2022









NetBIOS Share	
D\$ PC\$ P\$	
PC\$	
P\$	

Vulnerabilities			
Vulnerability	CVE	# of Ports	Score
MS-2024-Jan: NET, .NET Framework, and Visual Studio	CVE-2024-0057	1	52
Security Feature Bypass Vulnerability	C) /E 0004 00EC	4	F.0
MS-2024-Jan: Microsoft.Data.SqlClient and System.Data.SqlClient SQL Data Provider Security Feature	CVE-2024-0056	1	52
Bypass Vulnerability MS-2024-Jan: .NET Framework Denial of Service Vulnera-	CVE-2024-21312	1	10
bility	CVL-2024-21312	1	10
MS-2021-Feb: System Center Operations Manager Elevation of Privilege Vulnerability	CVE-2021-1728	1	6
MS-2024-Jul: .NET, .NET Framework, and Visual Studio Elevation of Privilege Vulnerability	CVE-2024-38081	1	1
WMI AUTHENTICATION SUCCESS		1	0
The contents of an SMB share may be enumerated		1	0
A Windows SMB share permits read access to Everyone [via SMB]		1	0
Microsoft Remote Desktop Service Available		1	0
IP Addresses Enumerated Via NetBIOS		1	0
Portable Storage Devices Detected (Windows)		1	0
BigFix		1	0
No UNC Paths Configured for Integrity		1	0
No UNC Paths Configured for Privacy		1	0
No UNC Paths Configured for Mutual Authentication		1	0
DCE RPC mapper available		1	0
MS15-124: Microsoft Browser ASLR Bypass Vulnerability	CVE-2015-6161	1	0
CredSSP "AllowEncryptionOracle" Policy Setting: Mitigated Mode		1	0
CACHED APPLICATION DATA		1	0
ms-msdt Protocol Scheme Configured		1	0
search-ms Protocol Scheme Configured		1	0
Unquoted Service Path Weakness		1	0
MS-2024-Mar:NET Framework Information Disclosure Vulnerability	CVE-2024-29059	1	0
MS-2024-Apr: .NET, .NET Framework, and Visual Studio Remote Code Execution Vulnerability	CVE-2024-21409	1	0
MS-2024-Jul: Windows Cryptographic Services Security Feature Bypass Vulnerability	CVE-2024-30098	1	0
Windows DRT Command Success		1	0
NetBIOS SSN Available		1	0
SMB AUTHENTICATION SUCCESS		1	0
Host has IPv6 Enabled		1	0
		continued on	next page



Vulnerability	CVE	# of Ports	Score
RPC DCOM AUTHENTICATION SUCCESS		1	0

Service	Application	Port
DCE/MS RPC over TCP	DCE/MS RPC Endpoint Mapper Interface (TCP)	135
Direct SMB Hosting Service	Microsoft Windows OS Family 21H2 Direct SMB Session Service	445
Pv4 Layer 4	The cost will do not be the cost of the co	0
Microsoft Remote Desktop Protocol		3389
Multi-Port Protocol	AllJoyn Router Service	0
Multi-Port Protocol	CNG Key Isolation Service	0
Multi-Port Protocol	DirectWrite	0
Multi-Port Protocol	DirectX 10.x	0
Multi-Port Protocol	DirectX 11.x	0
Multi-Port Protocol	DirectX 12.x	0
Multi-Port Protocol	DirectX 9.0c	0
Multi-Port Protocol	HCL BigFix Client 10.0.7.52	0
Multi-Port Protocol	Host has IPv6 Enabled	0
Multi-Port Protocol	HTTP Service	0
Multi-Port Protocol	IKE and AuthIP IPsec Keying Modules Service	0
Multi-Port Protocol	Ink Support Feature	0
Multi-Port Protocol	IPSec Policy Agent Service	0
Multi-Port Protocol	Microsoft .NET Framework v4.8.x	0
Multi-Port Protocol	Microsoft Cryptographic Services	0
Multi-Port Protocol	Microsoft Internet Explorer 11	0
Multi-Port Protocol	Microsoft JET Database Engine	0
Multi-Port Protocol	Microsoft JScript	0
Multi-Port Protocol	Microsoft Korean Language IME	0
Multi-Port Protocol	Microsoft MDAC	0
Multi-Port Protocol	Microsoft Paint	0
Multi-Port Protocol	Microsoft Remote Desktop Protocol 10.0	0
Multi-Port Protocol	Microsoft SharePoint	0
Multi-Port Protocol	Microsoft SoftGrid/Application Virtualization	0
Multi-Port Protocol	Microsoft System Center Operations Monitoring Agent 2019	0
Multi-Port Protocol	Microsoft Terminal Services Client	0
Multi-Port Protocol	Microsoft VBScript	0
Multi-Port Protocol	Microsoft Visual Studio	0
Multi-Port Protocol	Microsoft Windows Server	0
Multi-Port Protocol	Microsoft Windows Telnet Client	0
Multi-Port Protocol	Mozilla Application	0
Multi-Port Protocol	MPEG Layer-3 codecs	0
Multi-Port Protocol	MSXML 3.0	0
Multi-Port Protocol	MSXML 6.0	0
Multi-Port Protocol	Print Spooler Service	0
Multi-Port Protocol	Remote Registry Service	0
Multi-Port Protocol	Smart Card Service	0
Multi-Port Protocol	SSDP Discovery Service (UPNP)	0 on next p



Service	Application	Port
Multi-Port Protocol	Symantec AntiVirus	0
Multi-Port Protocol	Symantec Endpoint Protection Client	0
Multi-Port Protocol	Telephony Service	0
Multi-Port Protocol	USB Attached SCSI Protocol Service	0
Multi-Port Protocol	VMware Tools 12.x	0
Multi-Port Protocol	Volume Shadow Copy Service	0
Multi-Port Protocol	Windows Address Book	0
Multi-Port Protocol	Windows ATL Component	0
Multi-Port Protocol	Windows CloudExperienceHost Broker	0
Multi-Port Protocol	Windows Domain Joined Host	0
Multi-Port Protocol	Windows Mail	0
Multi-Port Protocol	Windows Media Player 12	0
Multi-Port Protocol	Windows OpenSSH Client	0
Multi-Port Protocol	Windows OS (Not Server Core)	0
Multi-Port Protocol	Windows Remote Access Connection Manager	0
Multi-Port Protocol	Windows Remote Desktop Available	0
Multi-Port Protocol	Windows Script Host	0
Multi-Port Protocol	Windows Search / Windows Desktop Search	0
Multi-Port Protocol	Windows Secure Boot Enabled	0
Multi-Port Protocol	Windows Server 2022	0
Multi-Port Protocol	Windows Workstation Service	0
Multi-Port Protocol	WordPad	0
NetBIOS Name Service	Windows NetBIOS Name Service	137
NetBIOS Session Service	Microsoft Windows OS Family 21H2 NetBIOS Session Service	139
Open TCP Port	N/A	1556
SMB-Auth	N/A	0
SMB-Registry	N/A	0

Configuration Che	cks	
Configuration Check	Discovery Method	Value
All Hardened UNC Paths Found	WDRT	{}
AllowEncryptionOracle	WDRT	AllowEncryptionOracle is not set.
Automatic Updates Enabled	WDRT	Windows version does not support Automatic Updates
DNS Computer Name	TCP	TCP(139): W5DVNEXAPPP001.myl.com, TCP(445): W5DVNEXAPPP001.myl.com
DNS Domain Name	TCP	TCP(139): myl.com, TCP(445): myl.com
DNS Tree Name	TCP	TCP(139): myl.com, TCP(445): myl.com
IP Addresses via NETBIOS	UDP	10.248.201.7
Last Logged In User	WDRT	wintel
Netbios Computer Name	TCP	TCP(139): W5DVNEXAPPP001, TCP(445): W5DVNEXAPPP001
Netbios Domain Name	TCP	TCP(139): MYL, TCP(445): MYL
Nmap OS String	TCP	
Nmap Status	NMAP	Global: Nmap Not Configured
SMB Shares Everyone File System Read Access	SMB	D\$, P\$
		continued on next page



SMB Shares Where Contents May Be Enumerated	Configuration Check	Discovery Method	Value
SMB		SMB	ADMIN\$, C\$, D\$, P\$
SSL Certificate Extended SSL	-	SMR	myl\\svc ncirclecred
Key Usage SSL Certificate Issuer SSL Certificate Key Usage SSL Certificate Key Usage SSL Certificate Key Usage SSL Certificate MDS SSL TCP(3389): keyEncipherment dataEncipherment SSL Certificate MDS SSL TCP(3389): FD:45:04:3C:5F:30:68:27:73:A8:A2:C5:8F:61:95:88 TCP(3389): 2048 bits SSL TCP(3389): EPI-45:04:3C:5F:30:68:27:73:A8:A2:C5:8F:61:95:88 TCP(3389): SSL TCP(3389): SSL TCP(3389): SSL TCP(3389): SSL TCP(3389): SSL SSL TCP(3389): SSL SSL TCP(3389): SSL			
SSL Certificate SSL SSL CommonName = W5DVNEXAPPP001.myl.com		JJL	TCI (3309). ServerAutii
SSL Certificate Key Usage		SSI	TCD(3380): commonName—WEDV/NEYADDD001 myl com
SSL Certificate MDS SSL TCP(3389): FD:45:04:3C:5F:30:68:27:73:A8:A2:C5:8F:6L:95:88 Thumbprint SSL Certificate SHA1 SSL TCP(3389): 2048 bits TCP(3389): BB:6:32:A1:52:18:2D:80:C7:96:72:08:3D:C7:A7:8B:7B:0E:55:32 TCP(3389): 37:49:C6:44:F0:50:B1:80:47:CE:AD:19:A5:98:24:60 SSL Certificate Signature SSL TCP(3389): sha256WithRSAEncryption SSL Certificate Subject SSL TCP(3389): sha256WithRSAEncryption SSL Certificate Valid From SSL Certificate Valid To SSL TCP(3389): wed Sep 11 08:49:29 2024 UTC SSL Certificate Valid To SSL TCP(3389): Wed Sep 11 08:49:29 2025 UTC SSL TCP(3389): TLS-78:30: TLS-7			
Thumbprint	-		
SSL Certificate Public Key SSL TCP(3389): 2048 bits		JJL	1C1 (3309). 1 D.43.04.3C.31 .30.00.21.13.A0.A2.C3.01 .01.93.00
TCP(3389): FB:B6:32:A1:52:18:2D:80:C7:96:72:08:3D:C7:A7:8B:7B:0E:55:32	SSL Certificate Public Key	SSL	TCP(3389): 2048 bits
SSL Certificate Signature	SSL Certificate SHA1	SSL	TCP(3389): FB:B6:32:A1:52:18:2D:80:C7:96:72:08:3D:C7:A7:8B:7B:0E:55:32
SSL Cartificate Signature SSL TCP(3389): sha256WithRSAEncryption SSL Certificate Subject SSL TCP(3389): commonName=WSDVNEXAPPP001.myl.com SSL Certificate Valid To SSL TCP(3389): Wed Sep 11 08:49:29 2024 UTC SSL Certificate Valid To SSL TCP(3389): Thu Mar 13 08:49:29 2025 UTC SSL/TLS Enabled Ciphers SSL TCP(3389): TLS NEA, WITH AES 128.GCM.SHA256 TLS.RSA.WITH AES 128.GCM.SHA256 TLS.DHE.RSA.WITH AES 128.GCM.SHA256 TLS.DHE.RSA.WITH AES 128.GCM.SHA256 TLS.DHE.RSA.WITH AES 128.GCM.SHA256 TLS.ECDHE.RSA.WITH AES 128.GCM.SHA256 TLS.DHE.RSA.WITH AES 128.GCM.SHA384 (256-bit) TLS.DHE.RSA.WITH AES 128.GCM.SHA384 (256-b			
SSL Certificate Signature	SSL Certificate Serial Num-	SSL	TCP(3389): 37:49:C6:44:F0:50:B1:80:47:CE:AD:19:A5:98:24:60
Algorithm SSL Certificate Subject SSL TCP(3389): commonName=W5DVNEXAPPP001.myl.com SSL Certificate Valid From SSL TCP(3389): Wed Sep 11 08:49:29 2024 UTC SSL Certificate Valid To SSL TCP(3389): Thu Mar 13 08:49:29 2025 UTC SSL/TLS Enabled Ciphers SSL TCP(3389): Thu Mar 13 08:49:29 2025 UTC SSL/TLS Enabled Ciphers SSL TCP(3389): Thu Mar 13 08:49:29 2025 UTC SSL/TLS Enabled Ciphers SSL TCP(3389): TLS RSA WITH AES .256.GCM_SHA256\), TLS.RSA_WITH AES .256.CBC_SHA256 TLS.DHE.RSA_WITH AES .256.CBC_SHA256 TLS.DHE.RSA_WITH AES .256.CBC_SHA256 TLS.DHE.RSA_WITH AES .256.CBC_SHA256 TLS.ECDHE.RSA_WITH AES .256.CBC_SHA256 TLS.ECDHE.R			
SSL Certificate Valid From SSL TCP(3389): commonName=W5DVNEXAPPP001.myl.com SSL Certificate Valid From SSL TCP(3389): Thu Mar 13 08:49:29 2024 UTC SSL Certificate Valid To SSL TCP(3389): Thu Mar 13 08:49:29 2025 UTC SSL TCP(3389): Thu Mar 13 08:49:29 2025 UTC SSL TCP(3389): Thu Mar 13 08:49:29 2025 UTC SSL TCP(3389): TLS. RSA.WITH.AES.256.GC.SHA.SHA384 TLS. RSA.WITH.AES.256.CBC.SHA256 TLS. RSA.WITH.AES.256.CBC.SHA256 TLS. RSA.WITH.AES.256.CBC.SHA256 TLS. RSA.WITH.AES.256.CBC.SHA256 TLS. RSA.WITH.AES.256.CBC.SHA2 TLS. RSA.WITH.AES.256.CBC.SHA2 TLS. ECDHE.RSA.WITH.AES.256.CBC.SHA384 TLS. DHE.RSA.WITH.AES.256.CBC.SHA384 TLS. DHE.RSA.WITH.AES.256.CBC.SHA384 TLS. DHE.RSA.WITH.AES.256.CBC.SHA384 TLS. ECDHE.RSA.WITH.AES.256.CBC.SHA384 TLS. ECDHE.RSA.WITH.AES.	_	SSL	TCP(3389): sha256WithRSAEncryption
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SSL Certificate Valid To SSL TCP(3389): Thu Mar 13 08:49:29 2025 UTC			
TCP(3389) TLSv1.2: TLS.RSA.WITH.AES.256.GCM.SHA384 TLS.RSA.WITH.AES.128.GCM.SHA256 TLS.RSA.WITH.AES.128.GCM.SHA256 TLS.RSA.WITH.AES.128.GCS.SHA256 TLS.RSA.WITH.AES.128.GCS.SHA TLS.RSA.WITH.AES.128.GCS.SHA TLS.RSA.WITH.AES.128.GCS.SHA TLS.RSA.WITH.AES.128.GCS.SHA TLS.RSA.WITH.AES.128.GCS.SHA TLS.RSA.WITH.AES.128.GCM.SHA384 TLS.ECDHE.RSA.WITH.AES.128.GCM.SHA384 TLS.DHE.RSA.WITH.AES.128.GCM.SHA256 TLS.DHE.RSA.WITH.AES.128.GCM.SHA256 TLS.DHE.RSA.WITH.AES.128.GCM.SHA256 TLS.ECDHE.RSA.WITH.AES.128.GCM.SHA256 TLS.ECDHE.RSA.WITH.AES.128.GCM.SHA256 TLS.ECDHE.RSA.WITH.AES.128.CBC.SHA TLS.DHE.RSA.WITH.AES.256.GCM.SHA384 (256-bit) TLS.DHE.RSA.WITH.AES.256.GCM.SHA384			
TLS. RSA. WITH AES. 128. GCM. SHA256 TLS. RSA. WITH AES. 128. GCM. SHA256 TLS. RSA. WITH AES. 128. CBC. SHA256 TLS. RSA. WITH AES. 128. CBC. SHA256 TLS. RSA. WITH AES. 128. CBC. SHA TLS. ECDHE. RSA. WITH AES. 256. GCM. SHA384 TLS. ECDHE. RSA. WITH AES. 128. CBC. SHA384 TLS. DHE. RSA. WITH AES. 128. CBC. SHA384 TLS. ECDHE. RSA. WITH AES. 128. CBC. SHA384			
TLS_RSA_WITH_AES_256_CBC_SHA256 TLS_RSA_WITH_AES_128_CBC_SHA256 TLS_RSA_WITH_AES_128_CBC_SHA256 TLS_RSA_WITH_AES_128_CBC_SHA256 TLS_RSA_WITH_AES_128_CBC_SHA256 TLS_RSA_WITH_AES_128_CBC_SHA256 TLS_RSA_WITH_AES_128_CBC_SHA256 TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA384 TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA384 TLS_DHE_RSA_WITH_AES_128_CBC_SHA384 TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA384 TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA384 TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256 TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256 TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256 TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256 TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256 TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256 (128-bit) TLS_RSA_WITH_AES_128_CBC_SHA384 (256-bit) TLS_RSA_WITH_AES_128_CBC_SHA384 (256-bit) TLS_DHE_RSA_WITH_AES_128_CBC_SHA384 (256-bit) TLS_DHE_RSA_WITH_AES_138_CBC_SHA384 (256-bit) TLS_DHE_RSA_WITH	SSL/TLS Enabled Ciphers	SSL	
TLS.RSA.WITH.AES.226.CBC.SHA2, TLS.RSA.WITH.AES.256.CBC.SHA1, TLS.RSA.WITH.AES.256.CBC.SHA1, TLS.RSA.WITH.AES.256.CBC.SHA1, TLS.RSA.WITH.AES.256.CBC.SHA1, TLS.ECDHE.RSA.WITH.AES.256.CBC.SHA2, TLS.ECDHE.RSA.WITH.AES.256.CBC.SHA3841, TLS.ECDHE.RSA.WITH.AES.256.CBC.SHA3841, TLS.DHE.RSA.WITH.AES.256.CBC.SHA3841, TLS.DHE.RSA.WITH.AES.256.CBC.SHA3841, TLS.ECDHE.RSA.WITH.AES.256.CBC.SHA3841, TLS.DHE.RSA.WITH.AES.256.CBC.SHA3841, TL			· · · · · · · · · · · · · · · · · · ·
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TLS_RSA_WITH_AES_128_CBC_SHA TLS_RSA_WITH_ABS_EDE_CBC_SHA TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA384 TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 TLS_DHE_RSA_WITH_AES_128_GCM_SHA256 TLS_DHE_RSA_WITH_AES_128_GCM_SHA256 TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 TLS_DHE_RSA_WITH_AES_128_GCM_SHA256 TLS_DHE_RSA_WITH_AES_TLR_TLS_TLS_TLS_TLS_TLS_TLS_TLS_TLS_TLS_T			· ·
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Configuration Check	Discovery Method	Value
Unquoted Service Paths	WDRT	BHDrvx64: \??\C:\ProgramData\Symantec\Symantec Endpoint Protection\14.3.8289.5000.105\Data\Definitions\BASHDefs\20240912.001\BHDr Symantec Eraser Control driver: \??\C:\Program Files (x86)\Common Files\Symantec Shared\EENGINE\eeCtrl64.sys, EraserUtilRebootDrv: \??\C:\Program Files (x86)\Common Files\Symantec Shared\EENGINE\EraserUtilRebootDrv.sys, IDSvia64: \??\C:\ProgramData\Symantec\Symantec Endpoint Protection\14.3.8289.5000.105\Data\Definitions\IPSDefs\20240912.061\IDSvia64.sys, Symantec Real Time Storage Protection x64: \??\C:\ProgramData\Symantec\Symantec Endpoint Protection\14.3.8289.5000.105\Data\SymPlatform\SRTSP64.SYS, Symantec Eventing Platform: \??\C:\ProgramData\Symantec\Symantec\Symantec Endpoint Protection\14.3.8289.5000.105\Data\SymPlatform\SRTSP64.SYS, Symantec Endpoint Protection\14.3.8289.5000.105\Data\SymPlatform\SymEvnt.sys
WDRT Authentication Success	TCP	True
WDRT Protocol Used	WDRT	SMB Registry and File Access, 64-bit
WDRT_Access	TCP	WDRT_SMB_AUTH_SUCCESS : True, WDRT_SMB_REGISTRY_ACCESS : True, WDRT_SMB_FILE_ACCESS : True, WDRT_RPC_AUTH_SUCCESS : True, WDRT_WMI_AUTH_SUCCESS : True, WDRT_HOST_IS_64BIT : True,
Windows Build Version	WDRT	20348.2655
Windows DRT Access	WDRT	Windows Registry Access: True, CIFS Filesystem Access: True
Windows Edition	WDRT	Windows Server 2022 Standard
Windows IPv6 Setting	WDRT	DisabledComponents registry key is not present. All IPv6 components are enabled.
Windows Installer Version	WDRT	5.0.20348
Windows System Root Directory	SMB	C:\Windows



Vulnerabilities			
Vulnerability	CVE	Hosts	Score
MS-2024-Jan: NET, .NET Framework, and Visual Studio Se-	CVE-2024-0057	1	52
curity Feature Bypass Vulnerability			
MS-2024-Jan: Microsoft.Data.SqlClient and Sys-	CVE-2024-0056	1	52
tem.Data.SqlClient SQL Data Provider Security Feature			
Bypass Vulnerability			
MS-2024-Jan: .NET Framework Denial of Service Vulnerabil-	CVE-2024-21312	1	10
ity			
MS-2021-Feb: System Center Operations Manager Elevation	CVE-2021-1728	1	6
of Privilege Vulnerability			
MS-2024-Jul: .NET, .NET Framework, and Visual Studio El-	CVE-2024-38081	1	1
evation of Privilege Vulnerability			
WMI AUTHENTICATION SUCCESS		1	0
The contents of an SMB share may be enumerated		1	0
A Windows SMB share permits read access to Everyone [via		1	0
SMB]			
Microsoft Remote Desktop Service Available		1	0
IP Addresses Enumerated Via NetBIOS		1	0
Portable Storage Devices Detected (Windows)		1	0
BigFix		1	0
No UNC Paths Configured for Integrity		1	0
No UNC Paths Configured for Privacy		1	0
No UNC Paths Configured for Mutual Authentication		1	0
DCE RPC mapper available		1	0
MS15-124: Microsoft Browser ASLR Bypass Vulnerability	CVE-2015-6161	1	0
CredSSP "AllowEncryptionOracle" Policy Setting: Mitigated		1	0
Mode			
CACHED APPLICATION DATA		1	0
ms-msdt Protocol Scheme Configured		1	0
search-ms Protocol Scheme Configured		1	0
Unquoted Service Path Weakness		1	0
MS-2024-Mar:NET Framework Information Disclosure Vulner-	CVE-2024-29059	1	0
ability			
MS-2024-Apr: .NET, .NET Framework, and Visual Studio Re-	CVE-2024-21409	1	0
mote Code Execution Vulnerability			
MS-2024-Jul: Windows Cryptographic Services Security Fea-	CVE-2024-30098	1	0
ture Bypass Vulnerability			
Windows DRT Command Success		1	0
NetBIOS SSN Available		1	0
SMB AUTHENTICATION SUCCESS		1	0
Host has IPv6 Enabled		1	0
RPC DCOM AUTHENTICATION SUCCESS		1	0



Vulnerability Name MS-2024-Jan: NET, .NET Score 52

Framework, and Visual Stu-

dio Security Feature Bypass

Vulnerability

9.8

Published 2024-01-09 Strategy Data-Driven Attack

nCircle: 600796 CVSS v2 4.0

Description

CVSS v3

DESCRIPTION

Microsoft .NET Framework is subject to a security feature bypass vulnerability. A remote attacker could bypass security checks upon successful exploitation of this vulnerability.

The vendor has released patches for this vulnerability. Please refer to the advisory links below.

Affected Applications

Application Name

.NET Core Runtime

Microsoft .NET Framework v2.x

Microsoft .NET Framework v3.0

Microsoft .NET Framework v3.5

Microsoft .NET Framework v4.7.x

Microsoft .NET Framework v4.8.1

Microsoft .NET Framework v4.8.x

Microsoft Visual Studio 2019

Microsoft Visual Studio 2022

PowerShell Core Windows Registry

Advisory Publisher Entries

CVE:CVE-2024-0057 http://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2024-0057

CVSSv3 Base Score: 9.8 http://www.tripwire.com/vert/cvss/?data=9.8

CVSSv3 Base Vector: http://www.tripwire.com/vert/cvss/?data=CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:H/I

CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U

CWE: 20 http://cwe.mitre.org/data/definitions/20.html

MSRC Guidance: CVE-2024-0057 https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-

2024-0057

Tripwire CVSSv3 Temporal Score: http://www.tripwire.com/vert/cvss/?data=4.7

4.7

Tripwire CVSSv3 Temporal Vector: http://www.tripwire.com/vert/cvss/?data=(E:U/RL:O/RC:C)

(E:U/RL:O/RC:C)

continued on next page



Tripwire DRT Required: Yes http://www.tripwire.com/vert/?Yes
Tripwire: Released in ASPL 1088 on http://www.tripwire.com/vert/?Released in ASPL 1088 on 2024-01-10
2024-01-10

```
CALL isOSFamily( osFamily="10.0.0.6" ) THEN CALL isDotNetVulnerable( dotNetVersion="2.0", fileName="system.dll
   startVersion="2.0.50727", patchedVersion="2.0.50727.9063")
CALL isOSFamily( osFamily="10.0.2102,10.0.2202,10.0.2102.1,11.0.2102,11.0.2202,11.0.2302.0,11.0.2302.1" ) THEN
CALL isDotNetVulnerable( dotNetVersion="2.0", fileName="system.dll", startVersion="2.0.50727", patchedVersion
="2.0.50727.9176")
CALL isOSFamily( osFamily="10.0.2102,10.0.2202,10.0.2102.1,11.0.2102,11.0.2202,11.0.2302.0,11.0.2302.1" ) THEN
CALL isDotNetVulnerable( dotNetVersion="4.8", fileName="system.dll", startVersion="4.8", patchedVersion="4.8.
9214.0")
CALL isOSFamily( osFamily="6.0" ) THEN CALL isDotNetVulnerable( dotNetVersion="2.0", fileName="system.dll", st
artVersion="2.0.50727", patchedVersion="2.0.50727.8976")
CALL isOSFamily( osFamily="6.0" ) THEN CALL isDotNetVulnerable( dotNetVersion="2.0", fileName="system.dll", st
artVersion="2.0.50727", patchedVersion="2.0.50727.8976" )
CALL isOSFamily( osFamily="6.1,6.2,10.0.1.0,10.0.0.2,10.0.0.6" ) THEN CALL isDotNetVulnerable( dotNetVersion="
4.7", fileName="system.dll", startVersion="4.7", patchedVersion="4.7.4081.0")
CALL isOSFamily( osFamily="6.1,6.2,6.3,10.0.0.2,10.0.1.0,10.0.0.6,10.0.2102,10.0.2202,10.0.2102.1,11.0.2102" )
THEN CALL isDotNetVulnerable( dotNetVersion="4.8", fileName="system.dll", startVersion="4.8", patchedVersion=
CALL isOSFamily( osFamily="6.3,10.0.1.0,10.0.0.2" ) THEN CALL isDotNetVulnerable( dotNetVersion="2.0", fileNam
e="system.dll", startVersion="2.0.50727", patchedVersion="2.0.50727.8976")
EXECUTE { from version import Version as V, VersionException as VE import aspl_env
try: version = aspl_en
v.getContextVariable('PowerShell_Core_Version') ver = V(version) except (KeyError, VE): rule.STOP(Fals
e)
if V('7.0') \le ver < V('7.2.18'): rule.STOP(True) elif V('7.3') \le ver < V('7.3.11'): rule.STOP(True)
ue) elif V('7.4') <= ver < V('7.4.2'): rule.STOP(True)
rule.STOP(False) }
EXECUTE { import aspl_env from version import Version as V, VersionException as VE
try: runtime = aspl_en
v.getContextVariable('.net_core_runtime') except KeyError: rule.STOP(False)
for host_ver in runtime:
ver = V(host\_ver) if V('6.0') <= ver < V('6.0.26'): rule.STOP(True) elif V('7.0') <= ver < V('6.0.26')
7.0.15'): rule.STOP(True) elif V('8.0') <= ver < V('8.0.1'): rule.STOP(True)
rule.STOP(Fa
lse) }
EXECUTE { import util import smb_file from version import Version as V, VersionException as VE
def get_file_v
ersion(path, file): try: if path.endswith('\\'): path = r'%s%s' % (path,file)
else: path = r'%s\\%s' % (path,file)
file_ver = smb_file.GetFileVersion(rule, None, path)
ver = V(None, None, file_ver) except (VE): rule.STOP(False) return ver
uninstall_pa
ths = \texttt{[r'HKLM\SOFTWARE\setminus Microsoft\setminus Windows\setminus CurrentVersion\setminus Uninstall', r'HKLM\setminus SOFTWARE\setminus wow 6432 node\setminus Microsoft\setminus Windows\setminus Lambda and Microsoft And Microsoft
ows\CurrentVersion\Uninstall'] installDir = None
for uninstall_path in uninstall_paths: for k in util.enu
mKeys( rule, uninstall_path ): name_path = r'%s\%s\DisplayName' % ( uninstall_path, k ) rule.R
egistryGetValue( name_path ) if rule.success and rule.buffer.startswith("Visual Studio") and " 2019" i
n rule.buffer: location = r'%s\%s\InstallLocation' % (uninstall_path, k) rule.Registry
EXECUTE { import util import smb_file from version import Version as V, VersionException as VE
def get_file_v
ersion(path, file): try: if path.endswith('\'): path = r'%s%s' % (path,file)
else: path = r'%s\\%s' % (path,file)
file_ver = smb_file.GetFileVersion(rule, None, pa
```



```
th) ver = V(None, None, file_ver) except (VE): return None return ver uninstall_
paths = [r'HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Uninstall', r'HKLM\SOFTWARE\wow6432node\Microsoft\Windows\CurrentVersion\Uninstall'] installDir = None
for uninstall_path in uninstall_paths: for k in util.e
numKeys( rule, uninstall_path ): name_path = r'%s\%s\DisplayName' % ( uninstall_path, k ) rule
.RegistryGetValue( name_path ) if rule.success and rule.buffer.startswith("Visual Studio") and " 2022"
in rule.buffer: location = r'%s\%s\InstallLocation' % (uninstall_path, k) rule.Regist
...
```

HostsIP AddressScoreW5DVNEXAPPP001.myl.com10.248.201.7121



Vulnerability Name MS-2024-Jan: Mi- Score 52

crosoft.Data.SqlClient and System.Data.SqlClient SQL

Data Provider Security Feature

Bypass Vulnerability

8.7

Published 2024-01-09 Strategy Data-Driven Attack

nCircle: 600817 CVSS v2 4.0

Description

CVSS v3

DESCRIPTION

Microsoft .NET Framework and Microsoft SQL Server is subject to a security feature bypass vulnerability. A local attacker could bypass security checks upon successful exploitation of this vulnerability.

SOLUTION

The vendor has released patches for this vulnerability. Please refer to the advisory links below.

Affected Applications

Application Name

.NET Core Runtime

Microsoft .NET Framework v2.x

Microsoft .NET Framework v3.5

Microsoft .NET Framework v4.7.x

Microsoft .NET Framework v4.8.1

Microsoft .NET Framework v4.8.x

Microsoft SQL Server 2022

Microsoft Visual Studio 2022

Windows Registry

Advisory Publisher Entries

CVE:CVE-2024-0056 http://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2024-0056

CVSSv3 Base Score: 8.7 http://www.tripwire.com/vert/cvss/?data=8.7

CVSSv3 Base Vector: http://www.tripwire.com/vert/cvss/?data=CVSS:3.1/AV:N/AC:H/PR:N/UI:N/S:C/C:H/

CVSS:3.1/AV:N/AC:H/PR:N/UI:N/S:

CWE: 319 http://cwe.mitre.org/data/definitions/319.html

MSRC Guidance: CVE-2024-0056 https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-

2024-0056

Tripwire CVSSv3 Temporal Score: http://www.tripwire.com/vert/cvss/?data=4.7

4.7

Tripwire CVSSv3 Temporal Vector: http://www.tripwire.com/vert/cvss/?data=(E:U/RL:O/RC:C)

(E:U/RL:O/RC:C)

continued on next page



Tripwire DRT Required: Yes http://www.tripwire.com/vert/?Yes

Tripwire: Released in ASPL 1088 on http://www.tripwire.com/vert/?Released in ASPL 1088 on 2024-01-10

2024-01-10

Rules

```
CALL isOSFamily( osFamily="10.0.0.6" ) THEN CALL isDotNetVulnerable( dotNetVersion="2.0", fileName="system.dll
 , startVersion="2.0.50727", patchedVersion="2.0.50727.9063")
CALL isOSFamily( osFamily="10.0.2102,10.0.2202,10.0.2102.1,11.0.2102,11.0.2202,11.0.2302.0,11.0.2302.1" ) THEN
CALL isDotNetVulnerable( dotNetVersion="2.0", fileName="system.dll", startVersion="2.0.50727", patchedVersion
="2.0.50727.9176")
CALL isOSFamily( osFamily="10.0.2102,10.0.2202,10.0.2102.1,11.0.2102,11.0.2202,11.0.2302.0,11.0.2302.1" ) THEN
CALL isDotNetVulnerable( dotNetVersion="4.8", fileName="system.dll", startVersion="4.8", patchedVersion="4.8.
9214.0")
CALL isOSFamily( osFamily="6.0" ) THEN CALL isDotNetVulnerable( dotNetVersion="2.0", fileName="system.dll", st
artVersion="2.0.50727", patchedVersion="2.0.50727.8976" )
CALL isOSFamily( osFamily="6.1,6.2,10.0.1.0,10.0.0.2,10.0.0.6" ) THEN CALL isDotNetVulnerable( dotNetVersion="
4.7", fileName="system.dll", startVersion="4.7", patchedVersion="4.7.4081.0")
CALL isOSFamily( osFamily="6.1,6.2,6.3,10.0.0.2,10.0.1.0,10.0.0.6,10.0.2102,10.0.2202,10.0.2102.1,11.0.2102")
THEN CALL isDotNetVulnerable( dotNetVersion="4.8", fileName="system.dll", startVersion="4.8", patchedVersion=
"4.8.4690.0")
CALL isOSFamily( osFamily="6.3,10.0.1.0,10.0.0.2" ) THEN CALL isDotNetVulnerable( dotNetVersion="2.0", fileNam
e="system.dll", startVersion="2.0.50727", patchedVersion="2.0.50727.8976")
EXECUTE { import aspl_env from version import Version as V, VersionException as VE
try: runtime = aspl_en
v.getContextVariable('.net_core_runtime') except KeyError: rule.STOP(False)
for host_ver in runtime:
ver = V(host\_ver) if V('6.0') \le ver \le V('6.0.26'): rule.STOP(True) elif V('7.0') \le ver \le V('7.0')
7.0.15'): rule.STOP(True) elif V('8.0') <= ver < V('8.0.1'): rule.STOP(True)
rule.STOP(Fa
lse) }
EXECUTE { import util import smb_file from version import Version as V, VersionException as VE
def get_file_v
ersion(path, file): try: if path.endswith('\\'): path = r'%s%s' % (path,file)
else: path = r'%s\\%s' % (path,file)
file_ver = smb_file.GetFileVersion(rule, None, pa
th) ver = V(None, None, file_ver) except (VE): return None return ver
uninstall_
paths = [r'HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Uninstall', r'HKLM\SOFTWARE\wow6432node\Microsoft\Wi
ndows\CurrentVersion\Uninstall'] installDir = None
for uninstall_path in uninstall_paths: for k in util.e
numKeys( rule, uninstall_path ): name_path = r'%s\%s\DisplayName' % ( uninstall_path, k ) rule
.RegistryGetValue( name.path ) if rule.success and rule.buffer.startswith("Visual Studio") and " 2022"
in rule.buffer: location = r'%s\%s\InstallLocation' % (uninstall_path, k) rule.Regist
EXECUTE{ import smb_file from version import Version as V, VersionException as VE
def get_file_version(path,
file='instapi160.dll'): rule.RegistryGetValue(path) if not rule.success: rule.STOP(False)
try: path = r'%sShared\%s' % (rule.buffer,file) file_ver = smb_file.GetFileVersion(rule,
None, path) print file_ver ver = V(None, None, file_ver) except VE: rule.STOP(Fals
e) return ver
path = r'HKLM\SOFTWARE\Microsoft\Microsoft SQL Server\160\VerSpecificRootDir'
if V('20
22') <= get_file_version(path) < V('2022.160.1110.1'): rule.STOP(True) elif V('2022.160.4003') <= get_file
_version(path) < V('2022.160.4100.1'): rule.STOP(True)
rule.STOP(False) }
```

Hostname	IP Address	Score
W5DVNEXAPPP001.myl.com	10.248.201.7	121
		continued on next need



Hostname IP Address Score



10

Vulnerability

Vulnerability Name MS-2024-Jan: .NET Framework Score

Denial of Service Vulnerability

 Published
 2024-01-09
 Strategy
 DoS

 nCircle: 600826
 CVSS v2
 5.4

CVSS v3 7.5

Description

DESCRIPTION

Microsoft .NET Framework is subject to a denial of service vulnerability. An attacker could cause a denial of service condition upon successful exploitation of this vulnerability.

SOLUTION

The vendor has released patches for this vulnerability. Please refer to the advisory links below.

Affected Applications

Application Name

Microsoft .NET Framework v3.5

Microsoft .NET Framework v4.7.x

Microsoft .NET Framework v4.8.1

Microsoft .NET Framework v4.8.x

Windows Registry

Advisory Publisher Entries

CVE:CVE-2024-21312 http://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2024-21312

CVSSv3 Base Score: 7.5 http://www.tripwire.com/vert/cvss/?data=7.5

CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U

CWE: 20 http://cwe.mitre.org/data/definitions/20.html

MSRC Guidance: CVE-2024-21312 https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-

2024-21312

Tripwire CVSSv3 Temporal Score: http://www.tripwire.com/vert/cvss/?data=5.9

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Tripwire CVSSv3 Temporal Vector: http://www.tripwire.com/vert/cvss/?data=(E:U/RL:O/RC:C)

(E:U/RL:O/RC:C)

Tripwire DRT Required: Yes http://www.tripwire.com/vert/?Yes

Tripwire: Released in ASPL 1088 on http://www.tripwire.com/vert/?Released in ASPL 1088 on 2024-01-10

2024-01-10

Rules

CALL isOSFamily(osFamily="10.0.0.6") THEN CALL isDotNetVulnerable(dotNetVersion="2.0", fileName="system.dll ", startVersion="2.0.50727", patchedVersion="2.0.50727.9063")

CALL isOSFamily(osFamily="10.0.2102,10.0.2202,10.0.2102.1,11.0.2102,11.0.2202,11.0.2302.0") THEN CALL isDotN etVulnerable(dotNetVersion="2.0", fileName="system.dll", startVersion="2.0.50727", patchedVersion="2.0.50727.



9176")

CALL isOSFamily(osFamily="10.0.2102,10.0.2202,11.0.2102,10.0.2102.1,11.0.2202,11.0.2302.0") THEN CALL isDotN etVulnerable(dotNetVersion="4.8", fileName="system.dll", startVersion="4.8", patchedVersion="4.8.9214.0") CALL isOSFamily(osFamily="6.1,6.2,10.0.1.0,10.0.0.2,10.0.0.6") THEN CALL isDotNetVulnerable(dotNetVersion="4.7", fileName="system.dll", startVersion="4.7", patchedVersion="4.7.4081.0")

CALL isOSFamily(osFamily="6.2,6.3,10.0.0.2,10.0.1.0,10.0.0.6,10.0.2102,10.0.2202,10.0.2102.1,11.0.2102") THE N CALL isDotNetVulnerable(dotNetVersion="4.8", fileName="system.dll", startVersion="4.8", patchedVersion="4.8", 4690.0")

 $\begin{tabular}{ll} $\tt CALL$ is OSFamily = "6.2,6.3,10.0.1.0,10.0.0.2") THEN CALL$ is DotNetVulnerable ($\tt dotNetVersion="2.0", fill eName="system.dll", startVersion="2.0.50727", patchedVersion="2.0.50727.8976") \\ \end{tabular}$

Hosts		
Hostname	IP Address	Score
W5DVNEXAPPP001.myl.com	10.248.201.7	121



Vulnerability Name MS-2021-Feb: System Center **Score** 6

Operations Manager Elevation of

Privilege Vulnerability

2021-02-09 nCircle: 475085

CVSS v3 8.8

Data-Driven Attack Strategy

CVSS v2 6.5

Description

Published

DESCRIPTION

Microsoft System Center 2019 Management Server, Monitoring Agent, and Gateway are subject to an elevation of privilege vulnerability. A local attacker could elevate privileges upon successful exploitation of this vulnerability. **SOLUTION**

The vendor has released patches for this vulnerability. Please refer to the advisory links below.

Affected Applications

Application Name

Microsoft System Center Operations Manager 2019

Microsoft System Center Operations Manager Gateway 2019

Microsoft System Center Operations Manager Server 2019

Microsoft System Center Operations Monitoring Agent 2019

Advisory Publisher Entries

CVE:CVE-2021-1728 http://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2021-1728

CVSSv3 Base Score: 8.8 http://www.tripwire.com/vert/cvss/?data=8.8

http://www.tripwire.com/vert/cvss/?data=CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:H/I CVSSv3 Base Vector:

CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U

CWE: 269 http://cwe.mitre.org/data/definitions/269.html

MSRC Guidance: CVE-2021-1728 https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-

2021-1728

Tripwire CVSSv3 Temporal Score: http://www.tripwire.com/vert/cvss/?data=7.1

7.1

Tripwire CVSSv3 Temporal Vector: http://www.tripwire.com/vert/cvss/?data=(E:U/RL:O/RC:C)

(E:U/RL:O/RC:C)

Tripwire DRT Required: Yes http://www.tripwire.com/vert/?Yes

Tripwire: Released in ASPL 928 on http://www.tripwire.com/vert/?Released in ASPL 928 on 2021-02-10

2021-02-10

Rules

RegistryQuery GetKey[HKLM\SOFTWARE\Classes\Installer\Patches\28911973A76393B4781D9F71D8DF0060] THEN CHECK NOT Exists THEN EXECUTE { import smb_file from version import Version as V, VersionException as VE def get_file_

W5DVNEXAPPP001.myl.com



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```
version( path, file=r'MOMModules.dll' ): try: path = r'%s%s' % (path,file) file_ver = smb_
file.GetFileVersion(rule, None, path) ver = V(None, None, file_ver) except (VE): rule.STOP
(False) return ver
\verb|regPath| = \verb|r'HKLM| SOFTWARE | Microsoft| Microsoft| Operations Manager| 3.0 | Setup| Install Direction of the manager| Microsoft| Microso
ctory' rule.RegistryGetValue(regPath)
if not rule.success: rule.STOP(False)
path = rule.buffer if get_fi
le_version(path) <= V('10.19.10153.0'): rule.STOP(True)</pre>
rule.STOP(False) }
RegistryQuery GetKey[HKLM\SOFTWARE\Classes\Installer\Patches\361CF1CB9F722F24DBF3262F141DFE75] THEN CHECK NOT
Exists THEN EXECUTE { import smb.file from version import Version as V, VersionException as VE
def get_file_
version( path, file=r'MOMModules.dll' ): try: path = r'%s%s' % (path,file) file_ver = smb_
file.GetFileVersion(rule, None, path) ver = V(None, None, file_ver) except (VE): rule.STOP
(False) return ver
regPath = r'HKLM\SOFTWARE\Microsoft\Microsoft Operations Manager\3.0\Setup\InstallDire
ctory' rule.RegistryGetValue(regPath)
if not rule.success: rule.STOP(False)
path = rule.buffer if get_fi
le_version(path) <= V('10.19.10153.0'): rule.STOP(True)</pre>
rule.STOP(False) }
RegistryQuery GetKey[HKLM\SOFTWARE\Classes\Installer\Patches\E1B272A0F1D20974B9842D1CE0355286] THEN CHECK NOT
Exists THEN EXECUTE { import smb.file from version import Version as V, VersionException as VE
version( path, file=r'MOMModules.dll' ): try: path = r'%s%s' % (path,file) file_ver = smb_
file.GetFileVersion(rule, None, path) ver = V(None, None, file_ver) except (VE): rule.STOP
(False) return ver
regPath = r'HKLM\SOFTWARE\Microsoft\Microsoft Operations Manager\3.0\Setup\InstallDire
ctory' rule.RegistryGetValue(regPath)
if not rule.success: rule.STOP(False)
path = rule.buffer if get_fi
le_version(path) <= V('10.19.10153.0'): rule.STOP(True)</pre>
rule.STOP(False) }
```

Hosts Hostname IP Address Score

10.248.201.7



Vulnerability Name MS-2024-Jul: .NET, .NET Score 1

Framework, and Visual Studio

Elevation of Privilege Vulnerabil-

ity

Published 2024-07-09 Strategy Data-Driven Attack

Description

DESCRIPTION

Microsoft .NET Framework and Visual Studios are subject to a elevation of privilege vulnerability. A local attacker could elevate privileges upon successful exploitation of this vulnerability.

SOLUTION

The vendor has released patches for this vulnerability. Please refer to the advisory links below.

Affected Applications

Application Name

.NET Core Runtime

Microsoft .NET Framework v2.x

Microsoft .NET Framework v3.0

 ${\sf Microsoft}~. {\sf NET}~{\sf Framework}~{\sf v3.5}$

Microsoft .NET Framework v4.6.x

Microsoft .NET Framework v4.7.x

Microsoft .NET Framework v4.8.1

Microsoft .NET Framework v4.8.x Microsoft Visual Studio 2022

Windows Registry

Advisory Publisher Entries

CVE:CVE-2024-38081 http://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2024-38081

CVSSv3 Base Score: 7.3 http://www.tripwire.com/vert/cvss/?data=7.3

CVSSv3 Base Vector: http://www.tripwire.com/vert/cvss/?data=CVSS:3.1/AV:L/AC:L/PR:L/UI:R/S:U/C:H/I:

CVSS:3.1/AV:L/AC:L/PR:L/UI:R/S:U

CWE: 59 http://cwe.mitre.org/data/definitions/59.html

MSRC Guidance: CVE-2024-38081 https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-

2024-38081

Tripwire CVSSv3 Temporal Score: http://www.tripwire.com/vert/cvss/?data=7.1

7.1

Tripwire CVSSv3 Temporal Vector: http://www.tripwire.com/vert/cvss/?data=(E:U/RL:O/RC:C)

(E:U/RL:O/RC:C)

continued on next page



Tripwire DRT Required: Yes http://www.tripwire.com/vert/?Yes

Tripwire: Released in ASPL 1114 on http://www.tripwire.com/vert/?Released in ASPL 1114 on 2024-07-10

2024-07-10

Rules

```
CALL isOSFamily( osFamily="10.0.0.6" ) THEN CALL isDotNetVulnerable( dotNetVersion="2.0", fileName="mscorlib.d
ll", startVersion="2.0.50727", patchedVersion="2.0.50727.9064")
CALL isOSFamily( osFamily="10.0.2102,10.0.2202,10.0.2102.1,11.0.2102,11.0.2202,11.0.2302" ) THEN CALL isDotNet
Vulnerable( dotNetVersion="4.8", fileName="mscorlib.dll", startVersion="4.8", patchedVersion="4.8.9256.0")
CALL isOSFamily( osFamily="10.0.2102,10.0.2202,10.0.2102.1,11.0.2102,11.0.2202,11.0.2302,11.0.2302.1" ) THEN C
ALL isDotNetVulnerable( dotNetVersion="2.0", fileName="mscorlib.dll", startVersion="2.0.50727", patchedVersion
="2.0.50727.9177")
CALL isOSFamily( osFamily="6.0" ) THEN CALL isDotNetVulnerable( dotNetVersion="2.0", fileName="mscorlib.dll",
startVersion="2.0.50727", patchedVersion="2.0.50727.8977")
CALL isOSFamily( osFamily="6.0" ) THEN CALL isDotNetVulnerable( dotNetVersion="2.0", fileName="mscorlib.dll",
startVersion="2.0.50727", patchedVersion="2.0.50727.8977")
CALL isOSFamily( osFamily="6.0,6.1,6.2,6.3,10.0.0.0") THEN CALL isDotNetVulnerable( dotNetVersion="4.6", file
Name="mscorlib.dll", startVersion="4.0.30319", patchedVersion="4.6.1947.0")
CALL isOSFamily( osFamily="6.0,6.1,6.2,6.3,10.0.1.0,10.0.0.2" ) THEN CALL isDotNetVulnerable( dotNetVersion="2
.0", fileName="mscorlib.dll", startVersion="2.0.50727", patchedVersion="2.0.50727.8977" )
CALL isOSFamily( osFamily="6.1,6.2,6.3,10.0.0.2,10.0.1.0,10.0.6,10.0.2102,10.0.2202,10.0.2102.1,11.0.2102" )
THEN CALL isDotNetVulnerable( dotNetVersion="4.8", fileName="mscorlib.dll", startVersion="4.8", patchedVersio
n="4.8.4739.0")
CALL isOSFamily( osFamily="6.1,6.2,6.3,10.0.1.0,10.0.0.2,10.0.0.6" ) THEN CALL isDotNetVulnerable( dotNetVersi
on="4.7", fileName="mscorlib.dll", startVersion="4.7", patchedVersion="4.7.4101.0")
EXECUTE { import aspl_env from version import Version as V, VersionException as VE
try: runtime = aspl_en
v.getContextVariable('.net_core_runtime') except KeyError: rule.STOP(False)
for host_ver in runtime:
ver = V(host_ver) if V('6.0') <= ver < V('6.0.32'): rule.STOP(True)</pre>
rule.STOP(False) }
EXECUTE { import util import smb_file from version import Version as V, VersionException as VE
def get_file_v
ersion(path, file): try: if path.endswith('\'): path = r'%s%s' % (path,file)
else: path = r'%s\\%s' % (path,file)
file_ver = smb_file.GetFileVersion(rule, None, pa
th) ver = V(None, None, file_ver) except (VE): return None return ver
uninstall_
paths = [r'HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Uninstall', r'HKLM\SOFTWARE\wow6432node\Microsoft\Wi
ndows\CurrentVersion\Uninstall'] installDir = None
for uninstall_path in uninstall_paths: for k in util.e
numKeys(\ rule,\ uninstall\_path\ )\colon\ name\_path\ =\ r^{\ }\!/\!\!s\ \ DisplayName^{\ }\!\!\%\ (\ uninstall\_path,\ k\ )\ rule
.RegistryGetValue( name_path ) if rule.success and rule.buffer.startswith("Visual Studio") and " 2022"
in rule.buffer: location = r'%s\%s\InstallLocation' % (uninstall_path, k) rule.Regist
```

Hostname	IP Address	Score
W5DVNEXAPPP001.myl.com	10.248.201.7	121



0

Vulnerability

Vulnerability Name WMI AUTHENTICATION SUC- Score

CESS

Published Strategy Network Reconnaissance

Description

DESCRIPTION
WMI AUTHENTICATION SUCCESS

Affected Applications

Application Name

IPv4 Layer 4

Advisory Publisher Entries

Tripwire CVSSv3 Temporal Score: http://www.tripwire.com/vert/cvss/?data=0.0

0.0

Tripwire CVSSv3 Temporal Vector: http://www.tripwire.com/vert/cvss/?data=(E:U/RL:W/RC:C)

(E:U/RL:W/RC:C)

Tripwire DRT Required: No http://www.tripwire.com/vert/?No Tripwire: N/A http://www.tripwire.com/vert/?N/A

Rules

```
EXECUTE{ from aspl_wdrt import ASPL_WDRT from aspl_env import getHostVariable
smb_creds = rule.env.target.get
CredentialSet('SMB')
if smb_creds == []: rule.STOP(False)
try: host_access = getHostVariable( 'WDRT_
ACCESS') except KeyError: rule.STOP( False )
if not host_access & ASPL_WDRT_WDRT_WMI_AUTH_SUCCESS: r
ule.STOP( False ) }
```

Hostname	IP Address	Score
W5DVNEXAPPP001.myl.com	10.248.201.7	121



Vulnerability Name The contents of an SMB share **Score**

may be enumerated

Published nCircle: 11137

CVSS v3 0.0 Strategy Network Reconnaissance CVSS v2

0

0.0

Description

DESCRIPTION

The contents of an SMB share may be enumerated, allowing users to view the files in the share. **SOLUTION**

The default permissions of a Windows SMB share vary by operating system version. Ensure SMB shares have a secure access control list.

Affected Applications

Application Name

SMB-Auth

Windows Operating System

Advisory Publisher Entries

Tripwire CVSSv3 Temporal Score: 0.0	http://www.tripwire.com/vert/cvss/?data=0.0
Tripwire CVSSv3 Temporal Vector: (E:U/RL:W/RC:C)	http://www.tripwire.com/vert/cvss/?data = (E:U/RL:W/RC:C)
Tripwire DRT Required: No	http://www.tripwire.com/vert/?No
Tripwire: N/A	http://www.tripwire.com/vert/?N/A

```
EXECUTE{ import smb_secdes, stdio, HIC from smb_file import FILE
def enumValues( key ): rule.RegistryEnum
Values( key )
if( rule.success == False ): return []
temp = rule.buffer.split( "\0" ) te
mp_length = len( temp ) - 1
if( temp_length > -1 and temp[ temp_length ] == "" ): temp.pop( t
emp_length ) return temp
def enumDir( share ): dir = FILE( rule, share, '\\') rule.CIFSEnumDir(
"%s:%s\\%s" % ( dir.share, dir.path, '*' ) ) if ( rule.success == False ): return None return
Shares = enumValues( "HKLM\\System\\CurrentControlSet\\Services\\LanManServer\\Shares" )
matche
for share in Shares: if len( share ) == 0: continue
if not enumDir( share ):
```



```
continue
matched = True HIC.insert_host_data_list( env.target, 'SMB_Shares_Which_Can_Be_Enumer
ated', 'WDRT', share ) continue % \frac{1}{2}\left( \frac{1}{2}\right) =\frac{1}{2}\left( \frac{1}{
if not matched: rule.STOP( False ) }
EXECUTE{ import smb_secdes, stdio, HIC from smb_file import FILE
try: if env.getContextVariable( 'SMBAcc
essDenied'): rule.STOP(False) except KeyError: rule.STOP(False)
def enumShares(): rule.S
MBEnumShares()
if( rule.success == False ): return []
temp = rule.buffer.split( '\n' ) t
emp_length = len( temp ) - 1
if( temp_length > -1 and temp[ temp_length ] == '' ): temp.pop( temp
_length ) return temp
def enumDir( share ): dir = FILE( rule, share, '\\' ) rule.CIFSEnumDir( "%s
:%s\\%s" % ( dir.share, dir.path, '*' ) ) if ( rule.success == False ): return None return ru
le.buffer
shares = enumShares()
if not shares: rule.STOP( False )
matched = False
for share in share
s: if (len(share) == 0): continue
if not enumDir( share ): continue
ched = True HIC.insert_host_data_list( env.target, 'SMB_Shares_Which_Can_Be_Enumerated', 'SMB', share )
continue
if not matched: rule.STOP( False ) }
```

Hosts		
Hostname	IP Address	Score
W5DVNEXAPPP001.myl.com	10.248.201.7	121



Vulnerability Name A Windows SMB share permits **Score** 0

read access to Everyone [via

SMB]

Published nCircle: 11144

CVSS v3 0.0

Strategy Network Reconnaissance

CVSS v2 0.0

Description

DESCRIPTION

A folder that grants read access to Everyone is accessible through an SMB share. $\ensuremath{\mathsf{SOLUTION}}$

The effective permissions of an SMB share are determined by the most restrictive result of the SMB permissions and the underlying file system permissions. Ensure shared folders have a secure access control list.

Affected Applications

Application Name

SMB-Auth

Advisory Publisher Entries

```
Tripwire CVSSv3 Temporal Score: http://www.tripwire.com/vert/cvss/?data=0.0

0.0

Tripwire CVSSv3 Temporal Vector: http://www.tripwire.com/vert/cvss/?data=(E:U/RL:W/RC:C)

(E:U/RL:W/RC:C)

Tripwire DRT Required: No http://www.tripwire.com/vert/?No http://www.tripwire.com/vert/?N/A
```

```
EXECUTE{ import smb_secdes, stdio, HIC import smb_file from dp_exceptions import SMBFailure
try: if env.
getContextVariable( 'SMBAccessDenied' ): rule.STOP( False ) except KeyError: rule.STOP( False )
d
ef enumShares(): rule.SMBEnumShares( )
if( rule.success == False ): return []
temp = rul
e.buffer.split( '\n' ) temp_length = len( temp ) - 1
if( temp_length > -1 and temp[ temp_length ] ==
'' ): temp.pop( temp_length )
if temp.count( 'IPC$' ): temp.remove( 'IPC$' )
return
temp
def getDirDacl( share ): try: smb_file.GetFileDACL( rule, share, '\\' ) except SMBFailur
e: rule.success == False ): return None return rule.buffer
```



```
shares = enumShares()
matched = False
for share in shares: if len( share ) == 0: continue

value = getDirDacl( share )
if not value: continue

SecDes = smb_secdes.FileObject.UnpackSDD
...
Authentication Attempt
```

Hosts		
Hostname	IP Address	Score
W5DVNEXAPPP001.myl.com	10.248.201.7	121



Vulnerability Name Microsoft Remote Desktop Ser- Score

vice Available

Published

nCircle: 27350

CVSS v3 0.0

Score 0

Strategy CVSS v2

Network Reconnaissance

0.0

Description

DESCRIPTION

The Microsoft Remote Desktop Service was detected on the server.

The Microsoft Remote Desktop Service (formerly known as Terminal Service) provides remote display and input capabilities over network connections for Windows-based applications running on a server. RDP is designed to support different types of network topologies and multiple LAN protocols. By default the server listens on TCP port 3389. SOLUTION

Disable this service if it is not essential to the server's operation.

Affected Applications

Application Name

Microsoft Remote Desktop Protocol

Advisory Publisher Entries

Tripwire CVSSv3 Temporal Score: http://www.tripwire.com/vert/cvss/?data=0.0

0.0

Tripwire CVSSv3 Temporal Vector: http://www.tripwire.com/vert/cvss/?data=(E:U/RL:W/RC:C)

(E:U/RL:W/RC:C)

Tripwire DRT Required: No http://www.tripwire.com/vert/?No Tripwire: N/A http://www.tripwire.com/vert/?N/A

Rules

STOP WITH Match

Hostname	IP Address	Score
W5DVNEXAPPP001.myl.com	10.248.201.7	121



 Vulnerability Name
 IP
 Addresses
 Enumerated
 Via
 Score
 0

NetBIOS

Published Strategy Network Reconnaissance

Description

DESCRIPTION

By sending a NetBIOS query, an attacker may be able to detect all IP Addresses on a system, not just the public IP Address. This may disclose internal network information.

SOLUTION

Restrict access within a broadcast domain to trusted hosts only.

Affected Applications

Application Name

NetBIOS Name Service

Advisory Publisher Entries

Tripwire CVSSv3 Temporal Score:	http://www.tripwire.com/vert/cvss/?data=0.0
0.0	
Tripwire CVSSv3 Temporal Vector:	http://www.tripwire.com/vert/cvss/?data=(E:U/RL:W/RC:C)
(E:U/RL:W/RC:C)	
Tripwire DRT Required: No	http://www.tripwire.com/vert/?No
Tripwire: N/A	http://www.tripwire.com/vert/?N/A



Hosts		
Hostname	IP Address	Score
W5DVNEXAPPP001.myl.com	10.248.201.7	121



Vulnerability Name | Portable Storage Devices De- | Score | 0

tected (Windows)

Published Strategy Network Reconnaissance

nCircle: 47419 CVSS v2 0.0

Description

DESCRIPTION

Portable storage devices are being detected (Windows).

Affected Applications

Application Name

Windows Registry

Advisory Publisher Entries

```
Tripwire CVSSv3 Temporal Score: http://www.tripwire.com/vert/cvss/?data=0.0

0.0

Tripwire CVSSv3 Temporal Vector: http://www.tripwire.com/vert/cvss/?data=(E:U/RL:W/RC:C)

(E:U/RL:W/RC:C)

Tripwire DRT Required: Yes http://www.tripwire.com/vert/?Yes

Tripwire: N/A http://www.tripwire.com/vert/?N/A
```

```
EXECUTE{
from util import enumKeys import HIC
friendlyNameList = [] deviceDescList = [] hasFriendlyNames = F
alse hasDeviceDesc = False
for path1 in enumKeys(rule, "HKLM\\SYSTEM\\CurrentControlSet\\Enum\\USB\\" + path1 ): path3 = ("HKLM
for path2 in enumKeys( rule, "HKLM\\SYSTEM\\CurrentControlSet\\Enum\\USB\\" + path1 ): path3 = ("HKLM
\\SYSTEM\\CurrentControlSet\\Enum\\USB\\" + path1 + "\\" + path2) print repr(path3) rule.Regis
tryGetValue(path3 + '\\FriendlyName') if not rule.success: rule.RegistryGetValue(p
ath3 + '\\DeviceDesc') if rule.success: deviceDescList.append(rule.buffer) else:
friendlyNameList.append(rule.buffer)
if len(friendlyNameList) > 0: hasFrie
ndlyNames = True if len(deviceDescList) > 0: hasDeviceDesc = True
if hasFriendlyNames or hasDeviceDes
c: if hasFriendlyNames: friendlyNameString = 'Named Devices: %s' % str(friendlyNameList) if h
...
```



Hosts		
Hostname	IP Address	Score
W5DVNEXAPPP001.myl.com	10.248.201.7	121



0

Vulnerability

Vulnerability Name Published BigFix Score 0

Custom: 100005 Strategy CVSS v2

CVSS v3 0

Description

Detect Bigfix

Rules

Hostname	IP Address	Score
W5DVNEXAPPP001.myl.com	10.248.201.7	121



0

0.0

Data-Driven Attack

Vulnerability

Vulnerability Name No UNC Paths Configured for In-

tegrity

Published nCircle: 205862

nCircle: 205862 CVSS v2 0.0

Description

DESCRIPTION

There are no hardened UNC paths configured in Group Policy to require the use RequireIntegrity. SOLUTION

Configure hardened UNC paths in Group Policy to use the RequireIntegry flag as seen in $\frac{http:}{support.microsoft.com/kb/3000483}$.

Strategy

Affected Applications

Application Name

Windows Domain Joined Host

Advisory Publisher Entries

Tripwire CVSSv3 Temporal Score: 0.0	http://www.tripwire.com/vert/cvss/?data=0.0
Tripwire CVSSv3 Temporal Vector: (E:U/RL:W/RC:C)	http://www.tripwire.com/vert/cvss/?data = (E:U/RL:W/RC:C)
Tripwire DRT Required: Yes	http://www.tripwire.com/vert/?Yes
Tripwire: Released in ASPL 601 on 2015-02-11	http://www.tripwire.com/vert/?Released in ASPL 601 on 2015-02-11

Rules

```
EXECUTE { try: hardened = env.getHostVariable('hardened_unc_paths') if len(hardened) == 0: rul
e.STOP(True) except KeyError: rule.STOP(False)
match = True if hardened: for unc in hardened:
if hardened[unc]['integrity'] == 1: match = False
rule.STOP(match) }
```

Hostname	IP Address	Score
W5DVNEXAPPP001.myl.com	10.248.201.7	121



No UNC Paths Configured for **Vulnerability Name** Score 0

Privacy

Published

nCircle: 205863

CVSS v3 0.0

Data-Driven Attack Strategy

CVSS v2 0.0

Description

DESCRIPTION

There are no hardened UNC paths configured in Group Policy to require the use of RequirePrivacy. **SOLUTION**

Configure hardened UNC paths in Group Policy to use the RequirePrivacy flag as seen in http://support.microsoft.com/kb/3000483.

Affected Applications

Application Name

Windows Domain Joined Host

Advisory Publisher Entries

Tripwire CVSSv3 Temporal Score: 0.0	http://www.tripwire.com/vert/cvss/?data=0.0
Tripwire CVSSv3 Temporal Vector: (E:U/RL:W/RC:C)	http://www.tripwire.com/vert/cvss/?data = (E:U/RL:W/RC:C)
Tripwire DRT Required: Yes	http://www.tripwire.com/vert/?Yes
Tripwire: Released in ASPL 601 on 2015-02-11	http://www.tripwire.com/vert/?Released in ASPL 601 on 2015-02-11

Rules

```
EXECUTE { try: hardened = env.getHostVariable('hardened_unc_paths') if len(hardened) == 0: rul
e.STOP(True) except KeyError: rule.STOP(False)
match = True if hardened: for unc in hardened:
if hardened[unc]['privacy'] == 1: match = False
rule.STOP(match) }
```

Hostname	IP Address	Score
W5DVNEXAPPP001.myl.com	10.248.201.7	121



0

Vulnerability

Vulnerability Name No UNC Paths Configured for Score

Mutual Authentication

PublishedStrategyData-Driven Attack

nCircle: 205864 CVSS v2 0.0 CVSS v3

Description

DESCRIPTION

There are no hardened UNC paths configured in Group Policy to require the use of Mutual Authentication. SOLUTION

Configure hardened UNC paths in Group Policy to use the RequireAuthentication flag as seen in http://support.microsoft.com/kb/3000483.

Affected Applications

Application Name

Windows Domain Joined Host

Advisory Publisher Entries

Tripwire CVSSv3 Temporal Score: 0.0	http://www.tripwire.com/vert/cvss/?data=0.0
Tripwire CVSSv3 Temporal Vector: (E:U/RL:W/RC:C)	http://www.tripwire.com/vert/cvss/?data = (E:U/RL:W/RC:C)
Tripwire DRT Required: Yes	http://www.tripwire.com/vert/?Yes
Tripwire: Released in ASPL 601 on 2015-02-11	http://www.tripwire.com/vert/?Released in ASPL 601 on 2015-02-11

Rules

```
EXECUTE { try: hardened = env.getHostVariable('hardened_unc_paths') if len(hardened) == 0: rul
e.STOP(True) except KeyError: rule.STOP(False)
match = True if hardened: for unc in hardened:
if hardened[unc]['authentication'] == 1: match = False
rule.STOP(match) }
```

Hostname	IP Address	Score
W5DVNEXAPPP001.myl.com	10.248.201.7	121



Vulnerability Name Published DCE RPC mapper available

Score Strategy

Network Reconnaissance

CVSS v2 0.0

CVSS v3

nCircle: 1225 0.0

Description

DESCRIPTION

DCE is Microsoft's implementation of the RPC protocol.

Microsoft uses DCE in the same manner that Unix uses portmap. This service is used to register other services with a central control program that facilitates distributed computing.

This service can be used by an attacker to determine the name, version, and location of any DCOM or RPC service on the machine.

Affected Applications

Application Name

DCE/MS RPC over TCP

Advisory Publisher Entries

Tripwire CVSSv3 Temporal Score:	http://www.tripwire.com/vert/cvss/?data=0.0
0.0	
Tripwire CVSSv3 Temporal Vector:	http://www.tripwire.com/vert/cvss/?data=(E:U/RL:W/RC:C)
(E:U/RL:W/RC:C)	
Trimuing DDT Dominade No	https://www.trimwire.com/wort/2No

Tripwire DRT Required: No http://www.tripwire.com/vert/?No Tripwire: N/A http://www.tripwire.com/vert/?N/A

Rules

STOP WITH Match

Hostname	IP Address	Score
W5DVNEXAPPP001.myl.com	10.248.201.7	121



Vulnerability Name MS15-124: Microsoft Browser Score 0

ASLR Bypass Vulnerability

Published Strategy Network Reconnaissance nCircle: 220130 CVSS v2 4.3

nCircle: 220130 CVSS v2 4
CVSS v3

Description

DESCRIPTION

Microsoft Browser contains an ASLR Bypass Vulnerability. The vulnerability could allow an attacker to bypass the Address Space Layout Randomization (ASLR) security feature.

The vendor has released patches for this vulnerability. Please refer to the advisory links below.

Affected Applications

Application Name

Microsoft Internet Explorer 10
Microsoft Internet Explorer 11
Microsoft Internet Explorer 7
Microsoft Internet Explorer 8

Microsoft Internet Explorer 9

Windows Registry

Advisory Publisher Entries

BugTraq: 78537	http://www.securityfocus.com/bid/78537
CVE:CVE-2015-6161	http://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2015-6161
CWE: 200	http://cwe.mitre.org/data/definitions/200.html
MS Advisory Number: MS15-124	http://technet.microsoft.com/en-us/security/bulletin/MS15-124
MS Hotfix Number: 3104002	http://support.microsoft.com/default.aspx?scid=KB;en-us;3104002
Tripwire CVSSv3 Temporal Score: 0.0	http://www.tripwire.com/vert/cvss/?data=0.0
Tripwire CVSSv3 Temporal Vector: (E:U/RL:O/RC:C)	http://www.tripwire.com/vert/cvss/?data=(E:U/RL:O/RC:C)
Tripwire DRT Required: Yes	http://www.tripwire.com/vert/?Yes
Tripwire: Released in ASPL 648 on 2015-12-09	http://www.tripwire.com/vert/?Released in ASPL 648 on 2015-12-09

Rules

```
EXECUTE { from smbutil import getKnownFileVersionObj from version import Version as V, VersionException import
smb_file import aspl_env
def get_file_version(system_root, file = 'win32k.sys'): try: path = '%s
\\system32\\%s' % (system_root,file) file_ver = smb_file.GetFileVersion(rule, None, path) ver
= V(None, None, file_ver) except VersionException: rule.STOP(False) return ver
try:
```



```
win_ver = aspl_env.getHostVariable('windows_version') system_root = env.getHostVariable('windows_system
_root_directory') except KeyError: rule.STOP( False )
try: is64 = env.getContextVariable('host_is_64_
bit') except KeyError: is64 = False
keys = [r'HKLM\SOFTWARE\Microsoft\Internet Explorer\Main\FeatureContr
ol\FEATURE_ALLOW_USER32_EXCEPTION_HANDLER_HARDENING\iexplore.exe'] if is64: keys.append(r'HKLM\SOFTWARE\Wo
\verb|w6432Node|Microsoft|Internet Explorer|Main|FeatureControl|FEATURE\_ALLOW\_USER32\_EXCEPTION\_HANDLER\_HARDENING|Iexplorer|Main|FeatureControl|FEATURE\_ALLOW\_USER32\_EXCEPTION\_HANDLER\_HARDENING|Iexplorer|Main|FeatureControl|FEATURE\_ALLOW\_USER32\_EXCEPTION\_HANDLER\_HARDENING|Iexplorer|Main|FeatureControl|FEATURE\_ALLOW\_USER32\_EXCEPTION\_HANDLER\_HARDENING|Iexplorer|Main|FeatureControl|FEATURE\_ALLOW\_USER32\_EXCEPTION\_HANDLER\_HARDENING|Iexplorer|Main|FeatureControl|FEATURE\_ALLOW\_USER32\_EXCEPTION\_HANDLER\_HARDENING|Iexplorer|Main|FeatureControl|FEATURE\_ALLOW\_USER32\_EXCEPTION\_HANDLER\_HARDENING|Iexplorer|Main|FeatureControl|FEATURE\_ALLOW\_USER32\_EXCEPTION\_HANDLER\_HARDENING|Iexplorer|Main|FeatureControl|FEATURE\_ALLOW\_USER32\_EXCEPTION\_HANDLER\_HARDENING|Iexplorer|Main|FeatureControl|FEATURE\_ALLOW\_USER32\_EXCEPTION\_HANDLER\_HARDENING|Iexplorer|Main|FeatureControl|FEATURE\_ALLOW\_USER32\_EXCEPTION\_HANDLER\_HARDENING|Iexplorer|Main|FeatureControl|FEATURE\_ALLOW\_USER32\_EXCEPTION\_HANDLER\_HARDENING|Iexplorer|Main|FeatureControl|FEATURE\_ALLOW\_USER32\_EXCEPTION\_HANDLER\_HANDLER\_HANDLER\_HANDLER\_HANDLER\_HANDLER\_HANDLER\_HANDLER\_HANDLER\_HANDLER\_HANDLER\_HANDLER\_HANDLER\_HANDLER\_HANDLER\_HANDLER\_HANDLER\_HANDLER\_HANDLER\_HANDLER\_HANDLER\_HANDLER\_HANDLER\_HANDLER\_HANDLER\_HANDLER\_HANDLER\_HANDLER\_HANDLER\_HANDLER\_HANDLER\_HANDLER\_HANDLER\_HANDLER\_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDLER_HANDL
EXECUTE { from smbutil import getKnownFileVersionObj from version import Version as V, VersionException import
smb_file import aspl_env
def get_file_version(system_root, file = 'win32k.sys'): try: path = '%s
\\system32\\%s' % (system_root,file) file_ver = smb_file.GetFileVersion(rule, None, path) ver
  V(None, None, file_ver) except VersionException: rule.STOP(False) return ver
try:
win_ver = aspl_env.getHostVariable('windows_version') system_root = env.getHostVariable('windows_system
_root_directory') except KeyError: rule.STOP( False )
try: is64 = env.getContextVariable('host_is_64_
bit') except KeyError: is64 = False
keys = [r'HKLM\SOFTWARE\Microsoft\Internet Explorer\Main\FeatureContr
ol\FEATURE_ALLOW_USER32_EXCEPTION_HANDLER_HARDENING\iexplore.exe'] if is64: keys.append(r'HKLM\SOFTWARE\Wo
w6432Node\Microsoft\Internet Explorer\Main\FeatureControl\FEATURE_ALLOW_USER32_EXCEPTION_HANDLER.HARDENING\iex
EXECUTE { from smbutil import getKnownFileVersionObj from version import Version as V, VersionException import
smb_file import aspl_env
def get_file_version(system_root, file = 'win32k.sys'): try: path = '%s
\\system32\\%s' % (system_root,file) file_ver = smb_file.GetFileVersion(rule, None, path) ver
= V(None, None, file_ver) except VersionException: rule.STOP(False) return ver
try:
win_ver = aspl_env.getHostVariable('windows_version') system_root = env.getHostVariable('windows_system
_root_directory') except KeyError: rule.STOP( False )
try: is64 = env.getContextVariable('host_is_64_
bit') except KeyError: is64 = False
keys = [r'HKLM\SOFTWARE\Microsoft\Internet Explorer\Main\FeatureContr
ol\FEATURE_ALLOW_USER32_EXCEPTION_HANDLER_HARDENING\iexplore.exe'] if is64: keys.append(r'HKLM\SOFTWARE\Wo
w6432Node\Microsoft\Internet Explorer\Main\FeatureControl\FEATURE_ALLOW_USER32_EXCEPTION_HANDLER_HARDENING\iex
EXECUTE { from smbutil import getKnownFileVersionObj from version import Version as V, VersionException import
smb_file import aspl_env
def get_file_version(system_root, file = 'win32k.sys'): try: path = '%s
\\system32\\%s' % (system_root,file) file_ver = smb_file.GetFileVersion(rule, None, path) ver
= V(None, None, file_ver) except VersionException: rule.STOP(False) return ver
win_ver = aspl_env.getHostVariable('windows_version') system_root = env.getHostVariable('windows_system
_root_directory') except KeyError: rule.STOP( False )
try: is64 = env.getContextVariable('host_is_64_
bit') except KeyError: is64 = False
keys = [r'HKLM\SOFTWARE\Microsoft\Internet Explorer\Main\FeatureContr
ol\FEATURE_ALLOW_USER32_EXCEPTION_HANDLER_HARDENING\iexplore.exe'] if is64: keys.append(r'HKLM\SOFTWARE\Wo
w6432Node\Microsoft\Internet Explorer\Main\FeatureControl\FEATURE_ALLOW_USER32_EXCEPTION_HANDLER_HARDENING\iex
EXECUTE { from smbutil import getKnownFileVersionObj from version import Version as V, VersionException import
smb_file import aspl_env
def get_file_version(system_root, file = 'win32k.sys'): try: path = '%s
\\system32\\%s' % (system_root,file) file_ver = smb_file.GetFileVersion(rule, None, path) ver
= V(None, None, file_ver) except VersionException: rule.STOP(False) return ver
win_ver = aspl_env.getHostVariable('windows_version') system_root = env.getHostVariable('windows_system
_root_directory') except KeyError: rule.STOP( False )
try: is64 = env.getContextVariable('host_is_64_
bit') except KeyError: is64 = False
keys = [r'HKLM\SOFTWARE\Microsoft\Internet Explorer\Main\FeatureContr
ol\FEATURE_ALLOW_USER32_EXCEPTION_HANDLER_HARDENING\iexplore.exe'] if is64: keys.append(r'HKLM\SOFTWARE\Wo
w6432 Node \\ \label{low_user32_exception_handler_hardening} w6432 Node \\ \label{low_user32_exception_handler_hardening} w6432 \\ \label{low_user32_exception_handler_handler_handler_handler} w6432 \\ \label{low_user32_exception_handler_handler_handler} w6432 \\ \label{low_user32_exception_handler_handler_handler} w6432 \\ \label{low_user32_exception_handler_handler} w6432 \\ \label{low_user32_exception_handler_handler} w6432 \\ \label{low_user32_exception_handler} w6432 \\ \label{low_user32_e
```



. .

Hosts		
Hostname	IP Address	Score
W5DVNEXAPPP001.myl.com	10.248.201.7	121



cle" Policy Setting: Mitigated

Mode

Published

nCircle: 385173 CVSS v3 Strategy Network Reconnaissance CVSS v2 0.0

Description

DESCRIPTION

The system has the AllowEncryptionOracle policy set to Mitigated mode. Client applications that use CredSSP will not be able to fall back to insecure versions, but services that use CredSSP will accept unpatched clients. SOLUTION

This exposure is for informational purposes only. For more information about the AllowEncryptionOracle policy modes refer to Microsoft's KB4093492.

Affected Applications

Application Name

Windows Registry

Advisory Publisher Entries

MS Hotfix Number: 4093492 http://support.microsoft.com/default.aspx?scid=KB;en-us;4093492

Tripwire CVSSv3 Temporal Score: http://www.tripwire.com/vert/cvss/?data=0.0

0.0

Tripwire CVSSv3 Temporal Vector: http://www.tripwire.com/vert/cvss/?data=(E:U/RL:W/RC:C)

(E:U/RL:W/RC:C)

Tripwire DRT Required: Yes http://www.tripwire.com/vert/?Yes

Tripwire: Released in ASPL 783 on http://www.tripwire.com/vert/?Released in ASPL 783 on 2018-06-19

2018-06-19

Rules

EXECUTE { import smb_file from version import Version as V, VersionException as VE from HIC import insert_host_data_list

hicName = "allow_encryption_oracle" vulnerable = False default_policy = False rule.RegistryGetVal

ue(r'HKLM\Software\Microsoft\Windows\CurrentVersion\Policies\System\CredSSP\Parameters\AllowEncryptionOracle') if not rule.success: mode = "AllowEncryptionOracle is not set." default_policy = True elif rule.buff er=="0x000000002": mode = "AllowEncryptionOracle registry reports vulnerable mode (%s)." % rule.buffer vulnerable = True elif rule.buffer=="0x000000001": mode = "AllowEncryptionOracle registry reports client mi tigation mode (%s)." % rule.buffer elif rule.buffer=="0x000000000": mode = "AllowEncryptionOracle registry reports force updated clients mode (%s)." % rule.buffer insert_host_data_list(env.target, hicName, 'WDRT', mode) rule.STOP(False)

try: win_ver = env.getHostVariable('windows_version') except KeyError:



. .

Hosts		
Hostname	IP Address	Score
W5DVNEXAPPP001.myl.com	10.248.201.7	121



Vulnerability Name Published

CACHED APPLICATION DATA

nCircle: 479266

0.0

Score Strategy

Network Reconnaissance

CVSS v2

0.0

Description

CVSS v3

DESCRIPTION

The instance data of this vulnerability contains the data stored in the cache after the application scan.

Affected Applications

Application Name

Windows Registry

Advisory Publisher Entries

Tripwire CVSSv3 Temporal Score: http://www.tripwire.com/vert/cvss/?data=0.0

0.0

http://www.tripwire.com/vert/cvss/?data = (E:U/RL:U/RC:C)Tripwire CVSSv3 Temporal Vector:

(E:U/RL:U/RC:C)

Tripwire DRT Required: Yes http://www.tripwire.com/vert/?Yes

Tripwire: Released in ASPL 937 on http://www.tripwire.com/vert/?Released in ASPL 937 on 2021-03-30

2021-03-30

Rules

EXECUTE { try: data = env.getContextVariable('ASPLCache')[0] pretty_data = '' try: for que ry, item in data: pretty_data += '%s %s\n' % (query, item) pretty_data += '\t%s\n' % s tr(data[(query, item)]) except MemoryError: pass rule.transcript = pretty_data rule.transc riptIsFull = True except KeyError: pass }

Hostname	IP Address	Score
W5DVNEXAPPP001.myl.com	10.248.201.7	121



Vulnerability Name ms-msdt Protocol Scheme Con-Score

figured

nCircle: 529971

CVSS v3 0.0

Data-Driven Attack Strategy CVSS v2

0.0

0

Description

Published

DESCRIPTION

The ms-msdt protocol scheme is configured on this system. This protocol scheme has been associated with the Follina vulnerability allowing for remote code execution within Microsoft Office.

Protocol Schemes can be deleted from the registry (HKCR) to remove the association.

Affected Applications

Application Name

Windows Registry

Advisory Publisher Entries

Tripwire CVSSv3 Temporal Score:	http://www.tripwire.com/vert/cvss/?data=0.0
0.0	
Tripwire CVSSv3 Temporal Vector:	http://www.tripwire.com/vert/cvss/?data = (E:U/RL:W/RC:C)
(E:U/RL:W/RC:C)	
Tripwire DRT Required: Yes	http://www.tripwire.com/vert/?Yes
Tripwire: Released in ASPL 1005 on	http://www.tripwire.com/vert/?Released in ASPL 1005 on 2022-05-31
2022-05-31	

Rules

 ${\tt RegistryQuery\ GetKey[HKCR\backslash ms-msdt]\ THEN\ CHECK\ Exists}$

Hostname	IP Address	Score
W5DVNEXAPPP001.myl.com	10.248.201.7	121



0

Data-Driven Attack

Vulnerability

Vulnerability Name search-ms Protocol Scheme Con-**Score**

figured

Published nCircle: 530236

CVSS v2 0.0 CVSS v3 0.0

Description

DESCRIPTION

The search-ms protocol scheme is configured on this system. This protocol scheme can allow an attacker to open an Explorer window which points at a remote share with a custom display name, potentially allowing the end user to be

Strategy

SOLUTION

Protocol Schemes can be deleted from the registry (HKCR) to remove the association.

Affected Applications

Application Name

Windows Registry

Advisory Publisher Entries

Tripwire CVSSv3 Temporal Score: http://www.tripwire.com/vert/cvss/?data=0.0

0.0

http://www.tripwire.com/vert/cvss/?data=(E:U/RL:W/RC:C) Tripwire CVSSv3 Temporal Vector:

(E:U/RL:W/RC:C)

Tripwire DRT Required: Yes http://www.tripwire.com/vert/?Yes

Tripwire: Released in ASPL 1006 on http://www.tripwire.com/vert/?Released in ASPL 1006 on 2022-06-04

2022-06-04

Rules

 ${\tt RegistryQuery\ GetKey[HKCR\backslash search-ms]\ THEN\ CHECK\ Exists}$

Hostname	IP Address	Score
W5DVNEXAPPP001.myl.com	10.248.201.7	121



Vulnerability Name Un Published

Unquoted Service Path Weakness

nCircle: 530548

Score Strategy CVSS v2

Data-Driven Attack

0.0

CVSS v3 0.0

Description

DESCRIPTION

A vulnerability exists due to the way in which the CreateProcess function creates new processes. When a process path contains spaces, the CreateProcess function attempts to execute a process at each point where a spaces occurs. For example, in the path C:\Program Files\Tripwire Demo\example.exe, the CreateProcess function will attempt to execute C:\Program.exe and C:\Program Files\Tripwire.exe before trying C:\Program Files\Tripwire Demo\example.exe.

This vulnerability can be exploited when services do not properly enclose paths with spaces within quotes. SOLUTION

Ensure that all executable service paths are wrapped in quotes.

Affected Applications

Application Name

Windows Registry

Advisory Publisher Entries

CWE: 428	http://cwe.mitre.org/data/definitions/428.html
Tripwire CVSSv3 Temporal Score: 0.0	http://www.tripwire.com/vert/cvss/?data=0.0
Tripwire CVSSv3 Temporal Vector: (E:U/RL:W/RC:C)	http://www.tripwire.com/vert/cvss/?data=(E:U/RL:W/RC:C)
Tripwire DRT Required: Yes	http://www.tripwire.com/vert/?Yes
Tripwire: Released in ASPL 1007 on 2022-06-15	http://www.tripwire.com/vert/?Released in ASPL 1007 on 2022-06-15

Rules



. . .

Hosts		
Hostname	IP Address	Score
W5DVNEXAPPP001.myl.com	10.248.201.7	121



Vulnerability Name MS-2024-Mar:NET Frame-**Score** 0

work Information Disclosure

Vulnerability

Published nCircle: 612861

CVSS v3

Data-Driven Attack Strategy

CVSS v2 0.0

Description

DESCRIPTION

Microsoft .NET Framework is subject to a information disclosure vulnerability. A remote attacker could obtain the ObjRef URL resulting in RCE upon successful exploitation of this vulnerability. **SOLUTION**

The vendor has released patches for this vulnerability. Please refer to the advisory links below.

Affected Applications

Application Name

Microsoft .NET Framework v2.x

Microsoft .NET Framework v3.0

Microsoft .NET Framework v3.5

Microsoft .NET Framework v4.7.x

Microsoft .NET Framework v4.8.1

Microsoft .NET Framework v4.8.x

Windows Registry

Advisory Publisher Entries

CVE:CVE-2024-29059 http://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2024-29059

CVSSv3 Base Score: 7.5 http://www.tripwire.com/vert/cvss/?data=7.5

http://www.tripwire.com/vert/cvss/?data=CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:H/UI:N/S:UI:N/ CVSSv3 Base Vector:

CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U

CWE: 209 http://cwe.mitre.org/data/definitions/209.html

MSRC Guidance: CVE-2024-29059 https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-

2024-29059

http://www.tripwire.com/vert/cvss/?data=0.0 Tripwire CVSSv3 Temporal Score:

Tripwire CVSSv3 Temporal Vector: http://www.tripwire.com/vert/cvss/?data=(E:U/RL:O/RC:C)

(E:U/RL:O/RC:C)

Tripwire DRT Required: Yes http://www.tripwire.com/vert/?Yes

Tripwire: Released in ASPL 1099 on http://www.tripwire.com/vert/?Released in ASPL 1099 on 2024-03-26

2024-03-26

Rules



CALL isOSFamily(osFamily="10.0.0.6") THEN CALL isDotNetVulnerable(dotNetVersion="2.0", fileName="system.dll ", startVersion="2.0.50727", patchedVersion="2.0.50727.9063") CALL isOSFamily(osFamily="10.0.2102,10.0.2202,10.0.2102.1,11.0.2102,11.0.2202,11.0.2302.0,11.0.2302.1") THEN CALL isDotNetVulnerable(dotNetVersion="2.0", fileName="system.dll", startVersion="2.0.50727", patchedVersion CALL isOSFamily(osFamily="10.0.2102,10.0.2202,10.0.2102.1,11.0.2102,11.0.2202,11.0.2302.0,11.0.2302.1") THEN CALL isDotNetVulnerable(dotNetVersion="4.8", fileName="system.dll", startVersion="4.8", patchedVersion="4.8. 9214.0") CALL isOSFamily(osFamily="6.0") THEN CALL isDotNetVulnerable(dotNetVersion="2.0", fileName="system.dll", st artVersion="2.0.50727", patchedVersion="2.0.50727.8976") CALL isOSFamily(osFamily="6.0") THEN CALL isDotNetVulnerable(dotNetVersion="2.0", fileName="system.dll", st artVersion="2.0.50727", patchedVersion="2.0.50727.8976") CALL isOSFamily(osFamily="6.0,6.1,6.2,6.3,10.0.1.0,10.0.0.2") THEN CALL isDotNetVulnerable(dotNetVersion="4 .7", fileName="system.dll", startVersion="4.7", patchedVersion="4.7.4081.0") CALL isOSFamily(osFamily="6.1,6.2,6.3,10.0.0.0,10.0.1.0,10.0.0.2") THEN CALL isDotNetVulnerable(dotNetVersi on="2.0", fileName="system.dll", startVersion="2.0.50727", patchedVersion="2.0.50727.8976") CALL isOSFamily(osFamily="6.1,6.2,6.3,10.0.0.2,10.0.1.0,10.0.6,10.0.2102,10.0.2202,10.0.2102.1,11.0.2102") THEN CALL isDotNetVulnerable(dotNetVersion="4.8", fileName="system.dll", startVersion="4.8", patchedVersion="4.8", "4.8.4690.0")

Hostname IP Address Score W5DVNEXAPPP001.myl.com 10.248.201.7 121



Vulnerability Name MS-2024-Apr: .NET, .NET Score 0

Framework, and Visual Stu-

dio Remote Code Execution

Vulnerability

7.3

Published 2024-04-09 Strategy Data-Driven Attack

nCircle: 613962 **CVSS v2** 2.4

Description

CVSS v3

DESCRIPTION

Microsoft .NET Framework is subject to a code execution vulnerability. A local attacker could execute arbitrary code upon successful exploitation of this vulnerability.

SOLUTION

The vendor has released patches for this vulnerability. Please refer to the advisory links below.

Affected Applications

Application Name

.NET Core Runtime

Microsoft .NET Framework v3.5

Microsoft .NET Framework v4.7.x

Microsoft .NET Framework v4.8.1

Microsoft .NET Framework v4.8.x

Microsoft Visual Studio 2022

PowerShell Core

Windows Registry

Advisory Publisher Entries

CVE:CVE-2024-21409 http://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2024-21409

CVSSv3 Base Score: 7.3 http://www.tripwire.com/vert/cvss/?data=7.3

CVSSv3 Base Vector: http://www.tripwire.com/vert/cvss/?data=CVSS:3.1/AV:L/AC:L/PR:L/UI:R/S:U/C:H/I:

CVSS:3.1/AV:L/AC:L/PR:L/UI:R/S:U

CWE: 416 http://cwe.mitre.org/data/definitions/416.html

MSRC Guidance: CVE-2024-21409 https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-

2024-21409

Tripwire CVSSv3 Temporal Score: http://www.tripwire.com/vert/cvss/?data=3.9

3 9

Tripwire CVSSv3 Temporal Vector: http://www.tripwire.com/vert/cvss/?data=(E:U/RL:O/RC:C)

(E:U/RL:O/RC:C)

Tripwire DRT Required: Yes http://www.tripwire.com/vert/?Yes

Tripwire: Released in ASPL 1101 on http://www.tripwire.com/vert/?Released in ASPL 1101 on 2024-04-10

2024-04-10

continued on next page



Rules

```
CALL isOSFamily( osFamily="10.0.0.6" ) THEN CALL isDotNetVulnerable( dotNetVersion="2.0", fileName="system.dll
 , startVersion="2.0.50727", patchedVersion="2.0.50727.9063")
CALL isOSFamily( osFamily="10.0.1.0,10.0.0.2") THEN CALL isDotNetVulnerable( dotNetVersion="2.0", fileName="s
ystem.dll", startVersion="2.0.50727", patchedVersion="2.0.50727.8976")
CALL isOSFamily( osFamily="10.0.2102,10.0.2202,10.0.2102.1,11.0.2102,11.0.2202" ) THEN CALL isDotNetVulnerable
 (\ dotNetVersion="2.0",\ fileName="system.dll",\ startVersion="2.0.50727",\ patchedVersion="2.0.50727.9176"\ ) \\
CALL isOSFamily( osFamily="10.0.2102,10.0.2202,10.0.2102.1,11.0.2102,11.0.2202") THEN CALL isDotNetVulnerable
( dotNetVersion="4.8", fileName="system.dll", startVersion="4.8", patchedVersion="4.8.9236.0" )
CALL isOSFamily( osFamily="6.0,6.1,6.2,6.3,10.0.1.0,10.0.0.2,10.0.0.6" ) THEN CALL isDotNetVulnerable( dotNetV
ersion="4.7", fileName="system.dll", startVersion="4.7", patchedVersion="4.7.4092.0")
CALL isOSFamily( osFamily="6.1,6.2,6.3,10.0.0.2,10.0.1.0,10.0.6,10.0.2102,10.0.2202,10.0.2102.1,11.0.2102")
THEN CALL isDotNetVulnerable( dotNetVersion="4.8", fileName="system.dll", startVersion="4.8", patchedVersion=
"4.8.4718.0")
{\tt EXECUTE}~\big\{~{\tt from~version~import~Version~as~V,~VersionException~as~VE~import~aspl\_env}
try: version = aspl_en
v.getContextVariable('PowerShell_Core_Version') ver = V(version) except (KeyError, VE): rule.STOP(Fals
e)
if V('7.0') <= ver < V('7.2.19'): rule.STOP(True) elif V('7.3') <= ver < V('7.3.12'): rule.STOP(Tr
ue) elif V(7.4) \le ver < V(7.4.2): rule.STOP(True)
rule.STOP(False) }
EXECUTE { import aspl_env from version import Version as V, VersionException as VE
try: runtime = aspl_en
v.getContextVariable('.net_core_runtime') except KeyError: rule.STOP(False)
for host_ver in runtime:
ver = V(host\_ver) if V('6.0') \le ver \le V('6.0.29'): rule.STOP(True) elif V('7.0') \le ver \le V('9.0.29')
7.0.18'): rule.STOP(True) elif V('8.0') <= ver < V('8.0.4'): rule.STOP(True)
rule.STOP(Fa
lse) }
EXECUTE { import util import smb_file from version import Version as V, VersionException as VE
def get_file_v
ersion(path, file): try: if path.endswith('\\'): path = r'%s%s' % (path,file)
else: path = r'%s\\%s' % (path,file)
file_ver = smb_file.GetFileVersion(rule, None, pa
th) ver = V(None, None, file_ver) except (VE): return None return ver
uninstall_
paths = [r'HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Uninstall', r'HKLM\SOFTWARE\wow6432node\Microsoft\Wi
ndows\CurrentVersion\Uninstall'] installDir = None
for uninstall_path in uninstall_paths: for k in util.e
numKeys( rule, uninstall_path ): name_path = r'%s\%s\DisplayName' % ( uninstall_path, k ) rule
.RegistryGetValue( name_path ) if rule.success and rule.buffer.startswith("Visual Studio") and " 2022"
in rule.buffer: location = r'%s\%s\InstallLocation' % (uninstall_path, k) rule.Regist
```

Hostname	IP Address	Score
W5DVNEXAPPP001.myl.com	10.248.201.7	121



Vulnerability Name MS-2024-Jul: Windows Crypto-Score

graphic Services Security Feature

Bypass Vulnerability

Published 2024-07-09

nCircle: 644468

CVSS v3 7.5 0

Data-Driven Attack Strategy

CVSS v2 2.4

Description

DESCRIPTION

Windows Cryptographic Services are subject to a security feature bypass vulnerability. A local attacker could bypass digital signatures upon successful exploitation of this vulnerability. Successful exploitation requires the attacker to create a SHA1 has collision.

SOLUTION

The vendor has released patches for this vulnerability. Please refer to the advisory links below.

The patch alone does not resolve this vulnerability. The registry key $HKLM \setminus SOFTWARE \setminus Microsoft \setminus Cryptography \setminus Calais \setminus Disable Capi Override For RSA \ must \ also \ be \ set \ to \ 1.$

Affected Applications

Application Name

Microsoft Cryptographic Services

Advisory Publisher Entries

	CVE:CVE-2024-30098		http://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2024-30098	
ı	CVSSv3 Base Score: 7.5		http://www.tripwire.com/vert/cvss/?data=7.5	
ı	CVSSv3 Base \	Vector:	http://www.tripwire.com/vert/cvss/?data=CVSS:3.1/AV:N/AC:H/PR:L/UI:N	I/S:U/C:H,
	CVSS:3.1/AV:N/AC:H/PR:L/U	UI:N/S:U		
ı	CWE: 327		http://cwe.mitre.org/data/definitions/327.html	
	MSRC Guidance: CVE-2024-3	0098	https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2024-30098	
	Tripwire CVSSv3 Temporal 3.9	Score:	http://www.tripwire.com/vert/cvss/?data=3.9	
	Tripwire CVSSv3 Temporal \((E:U/RL:O/RC:C)\)	Vector:	http://www.tripwire.com/vert/cvss/?data = (E:U/RL:O/RC:C)	
ĺ	Tripwire DRT Required: Yes		http://www.tripwire.com/vert/?Yes	
	Tripwire: Released in ASPL 13	114 on	http://www.tripwire.com/vert/?Released in ASPL 1114 on 2024-07-10	

Rules

EXECUTE { import smb_file from version import Version as V, VersionException as VE from util import hexToInt



```
def getRegKeyValue(default_value=0): rule.RegistryGetValue(r'HKLM\SOFTWARE\Microsoft\Cryptography\Calais\D
isableCapiOverrideForRSA') if rule.success: return hexToInt(rule.buffer) else: return
default_value
try: win_ver = env.getHostVariable( 'windows_version') except KeyError: rule.STOP( Fal
se )
def get_file_version( path, file=r'system32\ntoskrnl.exe'): try: path = r'%s\\%s' % (path,f
ile) file_ver = smb_file.GetFileVersion(rule, None, path) ver = V(None, None, file_ver) ex
cept (VE): rule.STOP(False) return ver
try: path = env.getHostVariable('windows_system_root_d
irectory') except KeyError: rule.STOP(False)
# Vulnerable before July 2024 Patch if win_ver.startswith( '
10.0.0.0') and V( '10.0') <= get_file_version( path ) < V( '10.0.10240.20708'): rule.STOP(True) elif wi
...</pre>
```

Hosts		
Hostname	IP Address	Score
W5DVNEXAPPP001.myl.com	10.248.201.7	121



Vulnerability Name Windows DRT Command Suc- **Score** 0

cess

Published Strategy Network Reconnaissance

nCircle: 211953 CVSS v2 0.0 CVSS v3

Description

DESCRIPTION

IP360 was able to successfully access the registry and/or file system using the provided credentials.

Affected Applications

Application Name

Windows Registry

Advisory Publisher Entries

Tripwire CVSSv3 Temporal Score: http://www.tripwire.com/vert/cvss/?data=0.0

0.0

Tripwire CVSSv3 Temporal Vector: http://www.tripwire.com/vert/cvss/?data=(E:U/RL:U/RC:C)

(E:U/RL:U/RC:C)

Tripwire DRT Required: Yes http://www.tripwire.com/vert/?Yes

Tripwire: Released in ASPL 615 on http://www.tripwire.com/vert/?Released in ASPL 615 on 2015-05-16

2015-05-16

Rules

Hostname	IP Address	Score
W5DVNEXAPPP001.myl.com	10.248.201.7	121



Vulnerability Name Published

NetBIOS SSN Available

nCircle: 1492

0.0

Score Strategy

Access Control Breach

0.0

CVSS v2

SS v2

Description

CVSS v3

DESCRIPTION

The NetBIOS session service (netBIOS-ssn, tcp 139) serves as a connection-oriented, reliable, sequenced transport mechanism for NetBIOS messages.

The Windows NetBIOS implementation is designed for ease-of-use with regard to network resource sharing. Windows NT/2K allows a substantial amount of information to be obtained about the network by querying NetBIOS services. There are several severe information leaks associated with default configuration of Windows NT: anonymous domain and user enumeration, share access, and remote acquisition of Registry information (a.k.a. the "Red Button" attack). SOLUTION

We recommend the use of packet filtering on firewalls and border routers to block access to NetBIOS services of internal systems. On systems that are exposed to the Internet, entirely disable the following NetBIOS services over TCP/IP:

NetBIOS Name Service, 137/tcp and 137/udp

NetBIOS Datagram Service, 138/tcp and 138/udp

NetBIOS Session Service, 139/tcp and 139/udp

Affected Applications

Application Name

Microsoft Windows NetBIOS Session Service

NetBIOS Session Service

Samba NBSS

Advisory Publisher Entries

Sans Top 20 2001: W4	http://www.sans.org/top20/2001/?portal=738979f087d735924c39f0d8843ebedf#W4
Sans Top 20 2002: W4	http://www.sans.org/top20/2002/?portal=d545407eee69d45bca553661aa6cd41e#W4
Sans Top 20 2003: w5	http://www.sans.org/top20/2003/?portal=e4f3ca489ec98236af967652e9032da3#w5
Sans Top 20 2004: w3	http://www.sans.org/top20/2004/?portal = a9a59f93888a513a1bfa62e4af857820 #w300000000000000000000000000000000000
Tripwire CVSSv3 Temporal Score:	http://www.tripwire.com/vert/cvss/?data=0.0
0.0	
Tripwire CVSSv3 Temporal Vector:	http://www.tripwire.com/vert/cvss/?data=(E:U/RL:W/RC:C)
(E:U/RL:W/RC:C)	
Tripwire DRT Required: No	http://www.tripwire.com/vert/?No
Tripwire: N/A	http://www.tripwire.com/vert/?N/A

Rules



STOP WITH Match
STOP WITH Match
STOP WITH Match

Hosts		
Hostname	IP Address	Score
W5DVNEXAPPP001.myl.com	10.248.201.7	121



0

Vulnerability

Vulnerability Name SMB AUTHENTICATION SUC- Score

CESS

Published Strategy Network Reconnaissance

Description

DESCRIPTION

IP360 was able to log into a device, making DRT testing possible on this host.

Affected Applications

Application Name

IPv4 Layer 4 SMB-Auth

Advisory Publisher Entries

Tripwire CVSSv3 Temporal Score: http://www.tripwire.com/vert/cvss/?data=0.0

0.0

Tripwire CVSSv3 Temporal Vector: http://www.tripwire.com/vert/cvss/?data=(E:U/RL:W/RC:C)

(E:U/RL:W/RC:C)

Tripwire DRT Required: No http://www.tripwire.com/vert/?No Tripwire: N/A http://www.tripwire.com/vert/?N/A

Rules

EXECUTE{ from aspl_env import getHostVariable from aspl_wdrt import ASPL_WDRT
smb_creds = rule.env.target.get
CredentialSet('SMB')
if smb_creds == []: rule.STOP(False)
try: host_access = getHostVariable('WDRT_
ACCESS') except KeyError: rule.STOP(False)
if not host_access & ASPL_WDRT.WDRT_SMB_AUTH_SUCCESS: r
ule.STOP(False) }

Hostname	IP Address	Score
W5DVNEXAPPP001.myl.com	10.248.201.7	121



Vulnerability Name Published

Host has IPv6 Enabled

Score Strategy

Network Reconnaissance

CVSS v2 0.0

CVSS v3

nCircle: 7875 0.0

Description

DESCRIPTION

This Windows host is capable of using IPv6 addresses, and this functionality is activated. Although the ability to process IPv6 is not currently a security vulnerability, future developments could lead to increased risk.

Affected Applications

Application Name

Host has IPv6 Enabled

Windows 2003

Windows XP

Advisory Publisher Entries

Tripwire CVSSv3 Temporal Score: http://www.tripwire.com/vert/cvss/?data=0.0

0.0

Tripwire CVSSv3 Temporal Vector: http://www.tripwire.com/vert/cvss/?data=(E:U/RL:W/RC:C)

(E:U/RL:W/RC:C)

Tripwire DRT Required: Yes http://www.tripwire.com/vert/?Yes Tripwire: N/A http://www.tripwire.com/vert/?N/A

Rules

Hostname	IP Address	Score
W5DVNEXAPPP001.myl.com	10.248.201.7	121



Vulnerability Name RPC DCOM AUTHENTICA- Score

TION SUCCESS

Published

nCircle: 9971 CVSS v3 0.0 Strategy Network Reconnaissance

0

CVSS v2 0.0

Description

DESCRIPTION

RPC DCOM AUTHENTICATION SUCCESS

Affected Applications

Application Name

IPv4 Layer 4

Advisory Publisher Entries

Tripwire CVSSv3 Temporal Score: http://www.tripwire.com/vert/cvss/?data=0.0

0.0

Tripwire CVSSv3 Temporal Vector: http://www.tripwire.com/vert/cvss/?data=(E:U/RL:W/RC:C)

(E:U/RL:W/RC:C)

Tripwire DRT Required: No http://www.tripwire.com/vert/?No Tripwire: N/A http://www.tripwire.com/vert/?N/A

Rules

```
EXECUTE{ from aspl_wmicore import ASPL_WMI from aspl_env import getHostVariable
smb_creds = rule.env.target.g
etCredentialSet('SMB')
if smb_creds == []: rule.STOP(False)
rule = ASPL_WMI( env ) env.tls[ '__ASPL_rul
e' ] = rule
try: host_access = getHostVariable( 'WDRT_ACCESS' ) except KeyError: rule.STOP( False )
if not host_access & rule.WDRT_RPC_AUTH_SUCCESS: rule.STOP( False ) }
```

Hostname	IP Address	Score
W5DVNEXAPPP001.myl.com	10.248.201.7	121



Applications		
Service	Application	Hosts
DCE/MS RPC over TCP	DCE/MS RPC Endpoint Mapper Interface (TCP)	1
Direct SMB Hosting Service	Microsoft Windows OS Family 21H2 Direct SMB Session Service	1
IPv4 Layer 4	, , , , , , , , , , , , , , , , , , ,	1
Microsoft Remote Desktop Protocol		1
Multi-Port Protocol	AllJoyn Router Service	1
Multi-Port Protocol	CNG Key Isolation Service	1
Multi-Port Protocol	DirectWrite	1
Multi-Port Protocol	DirectX 10.x	1
Multi-Port Protocol	DirectX 11.x	1
Multi-Port Protocol	DirectX 12.x	1
Multi-Port Protocol	DirectX 9.0c	1
Multi-Port Protocol	HCL BigFix Client 10.0.7.52	1
Multi-Port Protocol	Host has IPv6 Enabled	1
Multi-Port Protocol	HTTP Service	1
Multi-Port Protocol	IKE and AuthIP IPsec Keying Modules Service	1
Multi-Port Protocol	Ink Support Feature	1
Multi-Port Protocol	IPSec Policy Agent Service	1
Multi-Port Protocol	Microsoft .NET Framework v4.8.x	1
Multi-Port Protocol	Microsoft Cryptographic Services	1
Multi-Port Protocol	Microsoft Internet Explorer 11	1
Multi-Port Protocol	Microsoft JET Database Engine	1
Multi-Port Protocol	Microsoft JScript	1
Multi-Port Protocol	Microsoft Korean Language IME	1
Multi-Port Protocol	Microsoft MDAC	1
Multi-Port Protocol	Microsoft Paint	1
Multi-Port Protocol	Microsoft Remote Desktop Protocol 10.0	1
Multi-Port Protocol	Microsoft SharePoint	1
Multi-Port Protocol	Microsoft SoftGrid/Application Virtualization	1
Multi-Port Protocol	Microsoft System Center Operations Monitoring Agent 2019	1
Multi-Port Protocol	Microsoft Terminal Services Client	1
Multi-Port Protocol	Microsoft VBScript	1
Multi-Port Protocol	Microsoft Visual Studio	1
Multi-Port Protocol	Microsoft Windows Server	1
Multi-Port Protocol	Microsoft Windows Telnet Client	1
Multi-Port Protocol	Mozilla Application	1
Multi-Port Protocol	MPEG Layer-3 codecs	1
Multi-Port Protocol	MSXML 3.0	1
Multi-Port Protocol	MSXML 6.0	1
Multi-Port Protocol	Print Spooler Service	1
Multi-Port Protocol	Remote Registry Service	1
Multi-Port Protocol	Smart Card Service	1
Multi-Port Protocol	SSDP Discovery Service (UPNP)	1
Multi-Port Protocol	Symantec AntiVirus	1
Multi-Port Protocol	Symantec Endpoint Protection Client	1
Multi-Port Protocol	Telephony Service	1
		on next page



Service	Application	Hosts
Multi-Port Protocol	USB Attached SCSI Protocol Service	1
Multi-Port Protocol	VMware Tools 12.x	1
Multi-Port Protocol	Volume Shadow Copy Service	1
Multi-Port Protocol	Windows Address Book	1
Multi-Port Protocol	Windows ATL Component	1
Multi-Port Protocol	Windows CloudExperienceHost Broker	1
Multi-Port Protocol	Windows Domain Joined Host	1
Multi-Port Protocol	Windows Mail	1
Multi-Port Protocol	Windows Media Player 12	1
Multi-Port Protocol	Windows OpenSSH Client	1
Multi-Port Protocol	Windows OS (Not Server Core)	1
Multi-Port Protocol	Windows Remote Access Connection Manager	1
Multi-Port Protocol	Windows Remote Desktop Available	1
Multi-Port Protocol	Windows Script Host	1
Multi-Port Protocol	Windows Search / Windows Desktop Search	1
Multi-Port Protocol	Windows Secure Boot Enabled	1
Multi-Port Protocol	Windows Server 2022	1
Multi-Port Protocol	Windows Workstation Service	1
Multi-Port Protocol	WordPad	1
NetBIOS Name Service	Windows NetBIOS Name Service	1
NetBIOS Session Service	Microsoft Windows OS Family 21H2 NetBIOS Session Service	1
Open TCP Port	N/A	1
SMB-Auth	N/A	1
SMB-Registry	N/A	1



Audits				
Network Name	Scan Profile Name	Audit Start	Audit End	Approx Hours Taken
A_AHS_Scan2_NoSIH	_Mylan: Standard Profile	09/13/2024 00:47	09/13/2024 01:10	00:23