# Tenable Vulnerability Management Report

Tenable Vulnerability Management Wed, 21 May 2025 20:14:29 UTC

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# Audits FAILED

#### WN10-00-000031 - Windows 10 systems must use a BitLocker PIN for pre-boot authentication.

#### Info

If data at rest is unencrypted, it is vulnerable to disclosure. Even if the operating system enforces permissions on data access, an adversary can remove non-volatile memory and read it directly, thereby circumventing operating system controls. Encrypting the data ensures that confidentiality is protected even when the operating system is not running. Pre-boot authentication prevents unauthorized users from accessing encrypted drives.

#### **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> BitLocker Drive Encryption >> Operating System Drives 'Require additional authentication at startup' to 'Enabled' with 'Configure TPM Startup PIN:' set to 'Require startup PIN with TPM' or with 'Configure TPM startup key and PIN:' set to 'Require startup key and PIN with TPM'.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

800-1713.13.16800-171R303.13.08800-53SC-28

**800-53** SC-28(1)

**800-53R5** SC-28

**800-53R5** SC-28(1)

CAT

CCI CCI-001199

**CCI** CCI-002475

CCI CCI-002476

**CN-L3** 8.1.4.7(b)

**CN-L3** 8.1.4.8(b)

CSF PR.DS-1

CSF2.0 PR.DS-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.a

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**HIPAA** 164.312(a)(2)(iv)

HIPAA 164.312(e)(2)(ii)

**ISO-27001-2022** A.5.10

**ISO-27001-2022** A.5.33

**ITSG-33** SC-28

ITSG-33 SC-28a.

ITSG-33 SC-28(1)

**PCI-DSSV3.2.1** 3.4

**PCI-DSSV4.0** 3.3.2

PCI-DSSV4.0 3.5.1

QCSC-V1 5.2.2

QCSC-V1 6.2

**RULE-ID** SV-220703r958552\_rule

**STIG-ID** WN10-00-000031

STIG-LEGACY SV-104689

STIG-LEGACY V-94859

TBA-FIISB 28.1

**VULN-ID** V-220703

#### Assets

#### 10.0.0.245

```
The following AND condition has failed:
{
   UseAdvancedStartup:
   Remote value: NULL
   Policy value: 1
}
```

# WN10-00-000032 - Windows 10 systems must use a BitLocker PIN with a minimum length of six digits for pre-boot authentication.

#### Info

If data at rest is unencrypted, it is vulnerable to disclosure. Even if the operating system enforces permissions on data access, an adversary can remove non-volatile memory and read it directly, thereby circumventing operating system controls. Encrypting the data ensures that confidentiality is protected even when the operating system is not running. Pre-boot authentication prevents unauthorized users from accessing encrypted drives. Increasing the PIN length requires a greater number of guesses for an attacker.

#### **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> BitLocker Drive Encryption >> Operating System Drives 'Configure minimum PIN length for startup' to 'Enabled' with 'Minimum characters:' set to '6' or greater.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

 800-171
 3.13.16

 800-171R3
 03.13.08

 800-53
 SC-28

 800-53
 SC-28(1)

 800-53R5
 SC-28

**800-53R5** SC-28(1)

CAT

**CCI** CCI-001199

CCI CCI-002475

CCI CCI-002476

**CN-L3** 8.1.4.7(b)

**CN-L3** 8.1.4.8(b)

CSF PR.DS-1

CSF2.0 PR.DS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.a

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**HIPAA** 164.312(a)(2)(iv)

HIPAA 164.312(e)(2)(ii)

ISO-27001-2022 A.5.10

ISO-27001-2022 A.5.33

**ITSG-33** SC-28

ITSG-33 SC-28a.

ITSG-33 SC-28(1)

**PCI-DSSV3.2.1** 3.4

**PCI-DSSV4.0** 3.3.2

**PCI-DSSV4.0** 3.5.1

QCSC-V1 5.2.2

QCSC-V1 6.2

**RULE-ID** SV-220704r958552\_rule

**STIG-ID** WN10-00-000032

STIG-LEGACY SV-104691

STIG-LEGACY V-94861

TBA-FIISB 28.1

**VULN-ID** V-220704

# **Assets** 10.0.0.245

NULL

#### WN10-00-000090 - Accounts must be configured to require password expiration.

#### Info

Passwords that do not expire increase exposure with a greater probability of being discovered or cracked.

#### **Solution**

Configure all passwords to expire.

Run 'Computer Management'.

Navigate to System Tools >> Local Users and Groups >> Users.

Double-click each active account.

Ensure 'Password never expires' is not checked on all active accounts.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.5.2

**800-171R3** 03.05.07d.

**800-53** IA-5(1)(d)

**800-53R5** IA-5(1)(h)

CAT

CCI CCI-000199

CCI CCI-004066

**CN-L3** 7.1.2.7(e)

**CN-L3** 7.1.3.1(b)

CSF PR.AC-1

CSF2.0 PR.AA-01

CSF2.0 PR.AA-03

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

HIPAA 164.312(a)(2)(i)

HIPAA 164.312(d)

**ISO-27001-2022** A.5.16

**ISO-27001-2022** A.5.17

ISO/IEC-27001 A.9.4.3

ITSG-33 IA-5(1)(d)

NESA T5.2.3

NIAV2 AM20

NIAV2 AM21

QCSC-V1 5.2.2

**QCSC-V1** 13.2

**RULE-ID** SV-220716r1051019\_rule

**STIG-ID** WN10-00-000090

STIG-LEGACY SV-77861

STIG-LEGACY V-63371

SWIFT-CSCV1 4.1

**TBA-FIISB** 26.2.2

**VULN-ID** V-220716

#### **Assets**

#### 10.0.0.245

'Name SID

employee S-1-5-21-3138308713-89088572-4054236117-500'

#### WN10-00-000107 - Copilot in Windows must be disabled for Windows 10.

#### Info

Some features may communicate with the vendor, sending system information or downloading data or components for the feature. Turning off this capability will prevent potentially sensitive information from being sent outside the enterprise and uncontrolled updates to the system.

#### **Solution**

Configure the policy value for User Configuration >> Administrative Templates >> Windows Components >> Windows Copilot >> 'Turn off Windows Copilot' to 'Enabled'.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.6

**800-171** 3.4.7

**800-171R3** 03.04.06b.

**800-53** CM-7b.

**800-53R5** CM-7b.

CAT

CCI CCI-000382

**CN-L3** 7.1.3.5(c)

**CN-L3** 7.1.3.7(d)

**CN-L3** 8.1.4.4(b)

CSF PR.IP-1

CSF PR.PT-3

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

ITSG-33 CM-7a.

NIAV2 SS13b

NIAV2 SS14a

NIAV2 SS14c

PCI-DSSV3.2.1 2.2.2

PCI-DSSV4.0 2.2.4

QCSC-V1 3.2

**RULE-ID** SV-268315r1016354\_rule

**STIG-ID** WN10-00-000107

SWIFT-CSCV1 2.3

**VULN-ID** V-268315

#### **Assets**

#### 10.0.0.245

 $\label{lem:mon-compliant} Non-compliant items: $$ HKU\S-1-5-21-3138308713-89088572-4054236117-500\Software\Policies\Microsoft\Windows\Windows\Copilot -$ 

#### WN10-00-000145 - Data Execution Prevention (DEP) must be configured to at least OptOut.

#### Info

Attackers are constantly looking for vulnerabilities in systems and applications. Data Execution Prevention (DEP) prevents harmful code from running in protected memory locations reserved for Windows and other programs.

#### **Solution**

Configure DEP to at least OptOut.

Note: Suspend BitLocker before making changes to the DEP configuration.

Open a command prompt (cmd.exe) or PowerShell with elevated privileges (Run as administrator).

Enter 'BCDEDIT /set {current} nx OptOut'. (If using PowerShell '{current}' must be enclosed in quotes.) 'AlwaysOn', a more restrictive selection, is also valid but does not allow applications that do not function properly to be opted out of DEP.

Opted out exceptions can be configured in the 'System Properties'.

Open 'System' in Control Panel.

Select 'Advanced system settings'.

Click 'Settings' in the 'Performance' section.

Select the 'Data Execution Prevention' tab.

Applications that are opted out are configured in the window below the selection 'Turn on DEP for all programs and services except those I select:'.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-53** SI-16

**800-53R5** SI-16

CAT

**CCI** CCI-002824

CSF2.0 PR.DS-10

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

ITSG-33 SI-16

**RULE-ID** SV-220726r958928 rule

**STIG-ID** WN10-00-000145

STIG-LEGACY SV-83439

STIG-LEGACY V-68845

**VULN-ID** V-220726

#### **Assets**

#### 10.0.0.245

'nx OptIn'

#### WN10-00-000155 - The Windows PowerShell 2.0 feature must be disabled on the system.

#### Info

Windows PowerShell 5.0 added advanced logging features which can provide additional detail when malware has been run on a system. Disabling the Windows PowerShell 2.0 mitigates against a downgrade attack that evades the Windows PowerShell 5.0 script block logging feature.

#### **Solution**

Disable 'Windows PowerShell 2.0' on the system.

Run 'Windows PowerShell' with elevated privileges (run as administrator).

Enter the following:

Disable-WindowsOptionalFeature -Online -FeatureName MicrosoftWindowsPowerShellV2Root

This command should disable both 'MicrosoftWindowsPowerShellV2Root' and 'MicrosoftWindowsPowerShellV2' which correspond to 'Windows PowerShell 2.0' and 'Windows PowerShell 2.0 Engine' respectively in 'Turn Windows features on or off'.

Alternately:

Search for 'Features'.

Select 'Turn Windows features on or off'.

De-select 'Windows PowerShell 2.0'.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.6

**800-171** 3.4.7

**800-171R3** 03.04.06a.

**800-53** CM-7a.

**800-53R5** CM-7a.

CAT

CCI CCI-000381

**CN-L3** 7.1.3.5(c)

**CN-L3** 8.1.4.4(a)

CSF PR.IP-1

CSF PR.PT-3

CSF2.0 PR.PS-01

DISA BENCHMARK MS Windows 10 STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

ITSG-33 CM-7a.

NIAV2 SS15a

PCI-DSSV3.2.1 2.2.1

**PCI-DSSV4.0** 2.2.3

QCSC-V1 3.2

**RULE-ID** SV-220728r958478\_rule

**STIG-ID** WN10-00-000155

STIG-LEGACY SV-85259

STIG-LEGACY V-70637

SWIFT-CSCV1 2.3

**VULN-ID** V-220728

#### Assets

#### 10.0.0.245

All of the following must pass to satisfy this requirement:

FAILED - PowerShellv2:

Remote value: 'FeatureName : MicrosoftWindowsPowerShellV2

State : Enabled'

Policy value: 'State[\s]+:[\s]+Disabled'

\_\_\_\_\_

FAILED - PowerShellv2Root:
Remote value: 'FeatureName : MicrosoftWindowsPowerShellV2Root

State : Enabled'

Policy value: 'State[\s]+:[\s]+Disabled'

#### WN10-00-000175 - The Secondary Logon service must be disabled on Windows 10.

#### Info

The Secondary Logon service provides a means for entering alternate credentials, typically used to run commands with elevated privileges. Using privileged credentials in a standard user session can expose those credentials to theft.

#### **Solution**

Configure the 'Secondary Logon' service 'Startup Type' to 'Disabled'.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.6

**800-171** 3.4.7

**800-171R3** 03.04.06a.

**800-53** CM-7a.

**800-53R5** CM-7a.

CAT

CCI CCI-000381

**CN-L3** 7.1.3.5(c)

**CN-L3** 8.1.4.4(a)

CSF PR.IP-1

CSF PR.PT-3

CSF2.0 PR.PS-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

ITSG-33 CM-7a.

NIAV2 SS15a

**PCI-DSSV3.2.1** 2.2.1

PCI-DSSV4.0 2.2.3

QCSC-V1 3.2

**RULE-ID** SV-220732r958478\_rule

**STIG-ID** WN10-00-000175

STIG-LEGACY SV-89393

STIG-LEGACY V-74719

SWIFT-CSCV1 2.3

**VULN-ID** V-220732

#### Assets

10.0.0.245

'manual'

## WN10-AC-000015 - The period of time before the bad logon counter is reset must be configured to 15 minutes.

#### Info

The account lockout feature, when enabled, prevents brute-force password attacks on the system. This parameter specifies the period of time that must pass after failed logon attempts before the counter is reset to 0. The smaller this value is, the less effective the account lockout feature will be in protecting the local system.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Account Policies >> Account Lockout Policy >> 'Reset account lockout counter after' to '15' minutes.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

 800-171
 3.1.8

 800-171R3
 03.01.08a.

 800-171R3
 03.01.08b.

 800-53
 AC-7a.

 800-53
 AC-7b.

 800-53R5
 AC-7a.

 800-53R5
 AC-7b.

CAT

**CCI** CCI-000044

**CCI** CCI-002238

**CN-L3** 7.1.2.7(f)

**CN-L3** 7.1.3.1(c)

**CN-L3** 8.1.4.1(b)

**CSF2.0** PR.AA-03

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.5

ITSG-33 AC-7a.

ITSG-33 AC-7b.

NESA T5.5.1

NIAV2 AM24

**PCI-DSSV3.2.1** 8.1.6

**PCI-DSSV3.2.1** 8.1.7

PCI-DSSV4.0 8.3.4

**RULE-ID** SV-220741r958388\_rule

**STIG-ID** WN10-AC-000015

STIG-LEGACY SV-77903

STIG-LEGACY V-63413

**TBA-FIISB** 36.2.4

**TBA-FIISB** 45.1.2

**TBA-FIISB** 45.2.1

**TBA-FIISB** 45.2.2

**VULN-ID** V-220741

#### Assets

#### 10.0.0.245

10

#### WN10-AC-000020 - The password history must be configured to 24 passwords remembered.

#### Info

A system is more vulnerable to unauthorized access when system users recycle the same password several times without being required to change a password to a unique password on a regularly scheduled basis. This enables users to effectively negate the purpose of mandating periodic password changes. The default value is 24 for Windows domain systems. DOD has decided this is the appropriate value for all Windows systems.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Account Policies >> Password Policy >> 'Enforce password history' to '24' passwords remembered.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.5.7

**800-171R3** 03.05.07b.

**800-53** IA-5(1)(b)

**800-53R5** IA-5(1)(b)

CAT

CCI CCI-004061

CSF PR.AC-1

CSF2.0 PR.AA-01

CSF2.0 PR.AA-03

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

HIPAA 164.312(a)(2)(i)

**HIPAA** 164.312(d)

**ISO-27001-2022** A.5.16

**ISO-27001-2022** A.5.17

**ISO/IEC-27001** A.9.4.3

ITSG-33 IA-5(1)(b)

NESA T5.2.3

NIAV2 AM22d

QCSC-V1 5.2.2

QCSC-V1 13.2

**RULE-ID** SV-220742r1000079\_rule

**STIG-ID** WN10-AC-000020

**STIG-LEGACY** SV-77905

STIG-LEGACY V-63415

SWIFT-CSCV1 4.1

**VULN-ID** V-220742

#### Assets

10.0.0.245

0

#### WN10-AC-000035 - Passwords must, at a minimum, be 14 characters.

#### Info

Information systems not protected with strong password schemes (including passwords of minimum length) provide the opportunity for anyone to crack the password, thus gaining access to the system and compromising the device, information, or the local network.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Account Policies >> Password Policy >> 'Minimum password length' to '14' characters.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.5.7

**800-171R3** 03.05.07a.

**800-53** IA-5(1)(a)

**800-53R5** IA-5(1)(h)

CAT

CCI CCI-000205

CCI CCI-004066

**CN-L3** 7.1.2.7(e)

**CN-L3** 7.1.3.1(b)

CSF PR.AC-1

CSF2.0 PR.AA-01

CSF2.0 PR.AA-03

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**HIPAA** 164.312(a)(2)(i)

**HIPAA** 164.312(d)

**ISO-27001-2022** A.5.16

**ISO-27001-2022** A.5.17

ISO/IEC-27001 A.9.4.3

ITSG-33 IA-5(1)(a)

NESA T5.2.3

NIAV2 AM19a

NIAV2 AM19b

NIAV2 AM19c

NIAV2 AM19d

NIAV2 AM22a

**QCSC-V1** 5.2.2

**QCSC-V1** 13.2

**RULE-ID** SV-220745r1051022\_rule

**STIG-ID** WN10-AC-000035

STIG-LEGACY SV-77913

STIG-LEGACY V-63423

SWIFT-CSCV1 4.1

**TBA-FIISB** 26.2.1

**TBA-FIISB** 26.2.4

**VULN-ID** V-220745

#### Assets 10.0.0.245

0

#### WN10-AC-000040 - The built-in Microsoft password complexity filter must be enabled.

#### Info

The use of complex passwords increases their strength against guessing and brute-force attacks. This setting configures the system to verify that newly created passwords conform to the Windows password complexity policy.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Account Policies >> Password Policy >> 'Password must meet complexity requirements' to 'Enabled'.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.5.7

**800-171R3** 03.05.07a.

**800-53** IA-5(1)(a)

**800-53R5** IA-5(1)(a)

CAT

CCI CCI-000192

CCI CCI-000193

CCI CCI-000194

**CCI** CCI-001619

**CN-L3** 7.1.2.7(e)

**CN-L3** 7.1.3.1(b)

CSF PR.AC-1

CSF2.0 PR.AA-01

CSF2.0 PR.AA-03

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

HIPAA 164.312(a)(2)(i)

**HIPAA** 164.312(d)

**ISO-27001-2022** A.5.16

**ISO-27001-2022** A.5.17

ISO/IEC-27001 A.9.4.3

ITSG-33 IA-5(1)(a)

NESA T5.2.3

NIAV2 AM19a

NIAV2 AM19b

NIAV2 AM19c

NIAV2 AM19d

NIAV2 AM22a

QCSC-V1 5.2.2

**QCSC-V1** 13.2

**RULE-ID** SV-220746r1051023\_rule

**STIG-ID** WN10-AC-000040

STIG-LEGACY SV-77917

STIG-LEGACY V-63427

SWIFT-CSCV1 4.1

**TBA-FIISB** 26.2.1

**TBA-FIISB** 26.2.4

**VULN-ID** V-220746

#### Assets

#### 10.0.0.245

'disabled'

## WN10-AU-000010 - The system must be configured to audit Account Logon - Credential Validation successes.

#### Info

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Credential validation records events related to validation tests on credentials for a user account logon.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Account Logon >> 'Audit Credential Validation' with 'Success' selected.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**DISA\_BENCHMARK** 

References	
800-171	3.3.1
800-171	3.3.2
800-171R3	03.03.03a.
800-53	AU-12c.
800-53R5	AU-12c.
CAT	II
CCI	CCI-000172
CN-L3	7.1.3.3(a)
CN-L3	7.1.3.3(b)
CN-L3	7.1.3.3(c)
CN-L3	8.1.3.5(a)
CN-L3	8.1.3.5(b)
CN-L3	8.1.4.3(a)
CSF	DE.CM-1
CSF	DE.CM-3
CSF	DE.CM-7
CSF	PR.PT-1
CSF2.0	DE.CM-01
CSF2.0	DE.CM-03
CSF2.0	DE.CM-09
CSF2.0	PR.PS-04

MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(b)

**ISO-27001-2022** A.8.15

ISO/IEC-27001 A.12.4.1

ITSG-33 AU-12c.

NESA T3.6.2

**NESA** T3.6.5

NESA T3.6.6

NIAV2 SM8

PCI-DSSV3.2.1 10.1

QCSC-V1 3.2

**QCSC-V1** 6.2

QCSC-V1 8.2.1

QCSC-V1 13.2

**RULE-ID** SV-220749r991578\_rule

**STIG-ID** WN10-AU-000010

STIG-LEGACY SV-77925

STIG-LEGACY V-63435

SWIFT-CSCV1 6.4

**TBA-FIISB** 45.1.1

**VULN-ID** V-220749

## **Assets** 10.0.0.245

'failure'

#### WN10-AU-000030 - The system must be configured to audit Account Management - Security Group Management successes.

#### Info

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Security Group Management records events such as creating, deleting or changing of security groups, including changes in group members.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Account Management >> 'Audit Security Group Management' with 'Success' selected.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

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References	
800-171	3.1.1
800-171	3.1.7
800-171	3.3.1
800-171	3.3.2
800-171R3	03.01.01
800-171R3	03.01.07b.
800-171R3	03.03.03a.
800-53	AC-2(4)
800-53	AC-6(9)
800-53	AU-12c.
800-53R5	AC-2(4)
800-53R5	AC-6(9)
800-53R5	AU-12c.
CAT	II
CCI	CCI-000018
CCI	CCI-000172
CCI	CCI-001403
CCI	CCI-001404
CCI	CCI-001405
CCI	CCI-002130
CCI	CCI-002234

CN-L3	7.1.3.2(b)
CN-L3	7.1.3.2(d)
CN-L3	7.1.3.2(g)
CN-L3	7.1.3.3(a)
CN-L3	7.1.3.3(b)
CN-L3	7.1.3.3(c)
CN-L3	8.1.3.5(a)
CN-L3	8.1.3.5(b)
CN-L3	8.1.4.2(d)
CN-L3	8.1.4.3(a)
CN-L3	8.1.10.6(a)
CSF	DE.CM-1
CSF	DE.CM-3
CSF	DE.CM-7
CSF	PR.AC-1
CSF	PR.AC-4
CSF	PR.PT-1
CSF2.0	DE.CM-01
CSF2.0	DE.CM-03
CSF2.0	DE.CM-09
CSF2.0	PR.AA-01
CSF2.0	PR.AA-05
CSF2.0	PR.DS-10
CSF2.0	PR.PS-04
DISA_BENCHMARK	MS_Windows_10_STIG
GDPR	32.1.b
HIPAA	164.306(a)(1)
HIPAA	164.312(a)(1)
HIPAA	164.312(b)
ISO-27001-2022	A.5.15
ISO-27001-2022	A.5.16

ISO-27001-2022	A.5.18
ISO-27001-2022	A.8.2
ISO-27001-2022	A.8.15
ISO-27001-2022	A.8.18
ISO/IEC-27001	A.9.2.1
ISO/IEC-27001	A.12.4.1
ISO/IEC-27001	A.12.4.3
ITSG-33	AC-2(4)
ITSG-33	AC-6
ITSG-33	AU-12c.
NESA	T3.6.2
NESA	T3.6.5
NESA	T3.6.6
NESA	T5.1.1
NESA	T5.2.2
NESA	T5.5.4
NESA	T7.5.3
NIAV2	AM1
NIAV2	AM9a
NIAV2	AM9b
NIAV2	AM9c
NIAV2	AM9d
NIAV2	AM9e
NIAV2	AM23f
NIAV2	SM8
NIAV2	SS13c
NIAV2	SS15c
PCI-DSSV3.2.1	7.1.2
PCI-DSSV3.2.1	10.1
PCI-DSSV4.0	7.2.1
PCI-DSSV4.0	7.2.2

QCSC-V1 3.2

QCSC-V1 5.2.2

**QCSC-V1** 6.2

QCSC-V1 8.2.1

**QCSC-V1** 13.2

QCSC-V1 15.2

**RULE-ID** SV-220750r958368\_rule

**STIG-ID** WN10-AU-000030

STIG-LEGACY SV-77935

STIG-LEGACY V-63445

SWIFT-CSCV1 5.1

SWIFT-CSCV1 6.4

**TBA-FIISB** 31.4.2

**TBA-FIISB** 31.4.3

**TBA-FIISB** 36.2.3

**TBA-FIISB** 45.1.1

**VULN-ID** V-220750

## **Assets** 10.0.0.245

## WN10-AU-000040 - The system must be configured to audit Account Management - User Account Management successes.

## Info

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

User Account Management records events such as creating, changing, deleting, renaming, disabling, or enabling user accounts.

## **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Account Management >> 'Audit User Account Management' with 'Success' selected.

#### See Also

R	Δf	Δ	rai	nc	es
ı	CI	$\overline{}$		IIV	CO

References	
800-171	3.1.1
800-171	3.1.7
800-171	3.3.1
800-171	3.3.2
800-171R3	03.01.01
800-171R3	03.01.07b.
800-171R3	03.03.03a.
800-53	AC-2(4)
800-53	AC-6(9)
800-53	AU-12c.
800-53R5	AC-2(4)
800-53R5	AC-6(9)
800-53R5	AU-12c.
CAT	II
CCI	CCI-000018
CCI	CCI-000172
CCI	CCI-001403
CCI	CCI-001404
CCI	CCI-001405
CCI	CCI-002130
CCI	CCI-002234

CN-L3	7.1.3.2(b)
CN-L3	7.1.3.2(d)
CN-L3	7.1.3.2(g)
CN-L3	7.1.3.3(a)
CN-L3	7.1.3.3(b)
CN-L3	7.1.3.3(c)
CN-L3	8.1.3.5(a)
CN-L3	8.1.3.5(b)
CN-L3	8.1.4.2(d)
CN-L3	8.1.4.3(a)
CN-L3	8.1.10.6(a)
CSF	DE.CM-1
CSF	DE.CM-3
CSF	DE.CM-7
CSF	PR.AC-1
CSF	PR.AC-4
CSF	PR.PT-1
CSF2.0	DE.CM-01
CSF2.0	DE.CM-03
CSF2.0	DE.CM-09
CSF2.0	PR.AA-01
CSF2.0	PR.AA-05
CSF2.0	PR.DS-10
CSF2.0	PR.PS-04
DISA_BENCHMARK	MS_Windows_10_STIG
GDPR	32.1.b
HIPAA	164.306(a)(1)
HIPAA	164.312(a)(1)
HIPAA	164.312(b)
ISO-27001-2022	A.5.15
ISO-27001-2022	A.5.16

ISO-27001-2022	A.5.18
ISO-27001-2022	A.8.2
ISO-27001-2022	A.8.15
ISO-27001-2022	A.8.18
ISO/IEC-27001	A.9.2.1
ISO/IEC-27001	A.12.4.1
ISO/IEC-27001	A.12.4.3
ITSG-33	AC-2(4)
ITSG-33	AC-6
ITSG-33	AU-12c.
NESA	T3.6.2
NESA	T3.6.5
NESA	T3.6.6
NESA	T5.1.1
NESA	T5.2.2
NESA	T5.5.4
NESA	T7.5.3
NIAV2	AM1
NIAV2	AM9a
NIAV2	AM9b
NIAV2	AM9c
NIAV2	AM9d
NIAV2	AM9e
NIAV2	AM23f
NIAV2	SM8
NIAV2	SS13c
NIAV2	SS15c
PCI-DSSV3.2.1	7.1.2
PCI-DSSV3.2.1	10.1
PCI-DSSV4.0	7.2.1
PCI-DSSV4.0	7.2.2

QCSC-V1 3.2

QCSC-V1 5.2.2

**QCSC-V1** 6.2

QCSC-V1 8.2.1

QCSC-V1 13.2

QCSC-V1 15.2

**RULE-ID** SV-220752r958368\_rule

**STIG-ID** WN10-AU-000040

STIG-LEGACY SV-77939

STIG-LEGACY V-63449

SWIFT-CSCV1 5.1

SWIFT-CSCV1 6.4

**TBA-FIISB** 31.4.2

**TBA-FIISB** 31.4.3

**TBA-FIISB** 36.2.3

**TBA-FIISB** 45.1.1

**VULN-ID** V-220752

# **Assets** 10.0.0.245

'failure'

## WN10-AU-000050 - The system must be configured to audit Detailed Tracking - Process Creation successes.

## Info

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Process creation records events related to the creation of a process and the source.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Detailed Tracking >> 'Audit Process Creation' with 'Success' selected.

#### See Also

**CSF** 

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

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References	
800-171	3.3.1
800-171	3.3.2
800-171	3.4.5
800-171R3	03.03.03a.
800-171R3	03.04.05
800-53	AU-12c.
800-53	CM-5(1)
800-53R5	AU-12c.
800-53R5	CM-5(1)(b)
CAT	II
CCI	CCI-000172
CCI	CCI-001814
CCI	CCI-003938
CN-L3	7.1.3.3(a)
CN-L3	7.1.3.3(b)
CN-L3	7.1.3.3(c)
CN-L3	8.1.3.5(a)
CN-L3	8.1.3.5(b)
CN-L3	8.1.4.3(a)
CSF	DE.CM-1
CSF	DE.CM-3

DE.CM-7

CSF PR.IP-1

CSF PR.PT-1

CSF2.0 DE.CM-01

CSF2.0 DE.CM-03

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

CSF2.0 PR.PS-04

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(b)

**ISO-27001-2022** A.8.2

ISO-27001-2022 A.8.4

**ISO-27001-2022** A.8.9

**ISO-27001-2022** A.8.15

**ISO-27001-2022** A.8.19

**ISO-27001-2022** A.8.31

**ISO-27001-2022** A.8.32

ISO/IEC-27001 A.12.4.1

**ITSG-33** AU-12c.

ITSG-33 CM-5(1)

**NESA** T3.6.2

**NESA** T3.6.5

**NESA** T3.6.6

NESA T5.1.1

NESA T5.6.1

**NESA** T7.5.3

NIAV2 SM8

**PCI-DSSV3.2.1** 10.1

QCSC-V1 3.2

QCSC-V1 6.2

QCSC-V1 7.2

QCSC-V1 8.2.1

**QCSC-V1** 13.2

**RULE-ID** SV-220754r1051026\_rule

**STIG-ID** WN10-AU-000050

STIG-LEGACY SV-77943

STIG-LEGACY V-63453

SWIFT-CSCV1 6.4

**TBA-FIISB** 45.1.1

**VULN-ID** V-220754

## Assets

## 10.0.0.245

## WN10-AU-000065 - The system must be configured to audit Logon/Logoff - Logoff successes.

## Info

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Logoff records user logoffs. If this is an interactive logoff, it is recorded on the local system. If it is to a network share, it is recorded on the system accessed.

## **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Logon/Logoff >> 'Audit Logoff' with 'Success' selected.

## See Also

R	ef	e	re	n	C	es

R	References	
	800-171	3.1.12
	800-171	3.3.1
	800-171	3.3.2
	800-171R3	03.01.12
	800-171R3	03.03.03a.
	800-53	AC-17(1)
	800-53	AU-12c.
	800-53R5	AC-17(1)
	800-53R5	AU-12c.
	CAT	II
	CCI	CCI-000067
	CCI	CCI-000172
	CN-L3	7.1.3.3(a)
	CN-L3	7.1.3.3(b)
	CN-L3	7.1.3.3(c)
	CN-L3	8.1.3.5(a)
	CN-L3	8.1.3.5(b)
	CN-L3	8.1.4.3(a)
	CN-L3	8.1.4.4(c)
	CN-L3	8.1.10.6(i)
	CSF	DE.CM-1
	CSF	DE.CM-3

CSF DE.CM-7

CSF PR.AC-3

CSF PR.PT-1

CSF PR.PT-4

CSF2.0 DE.CM-01

CSF2.0 DE.CM-03

CSF2.0 DE.CM-09

CSF2.0 PR.AA-05

CSF2.0 PR.PS-04

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(a)(1)

**HIPAA** 164.312(b)

**ISO-27001-2022** A.8.15

**ISO-27001-2022** A.8.16

ISO/IEC-27001 A.6.2.2

**ISO/IEC-27001** A.12.4.1

**ITSG-33** AC-17(1)

ITSG-33 AU-12c.

**NESA** T3.6.2

**NESA** T3.6.5

**NESA** T3.6.6

NESA T5.4.4

NIAV2 SM8

**PCI-DSSV3.2.1** 10.1

**QCSC-V1** 3.2

QCSC-V1 5.2.1

QCSC-V1 5.2.2

**QCSC-V1** 6.2

QCSC-V1 8.2.1

**QCSC-V1** 13.2

**RULE-ID** SV-220757r958406\_rule

**STIG-ID** WN10-AU-000065

STIG-LEGACY SV-77951

STIG-LEGACY V-63459

SWIFT-CSCV1 2.6

SWIFT-CSCV1 6.4

**TBA-FIISB** 45.1.1

**VULN-ID** V-220757

# **Assets** 10.0.0.245

## WN10-AU-000070 - The system must be configured to audit Logon/Logoff - Logon failures.

## Info

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Logon records user logons. If this is an interactive logon, it is recorded on the local system. If it is to a network share, it is recorded on the system accessed.

## **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Logon/Logoff >> 'Audit Logon' with 'Failure' selected.

#### See Also

R	ef	ا۵	r۵	n	c	26
17	CI	CI		ш	U	

Е	References	
r	800-171	3.1.12
	800-171	3.3.1
	800-171	3.3.2
	800-171R3	03.01.12
	800-171R3	03.03.03a.
	800-53	AC-17(1)
	800-53	AU-12c.
	800-53R5	AC-17(1)
	800-53R5	AU-12c.
	CAT	II
	CCI	CCI-000067
	CCI	CCI-000172
	CN-L3	7.1.3.3(a)
	CN-L3	7.1.3.3(b)
	CN-L3	7.1.3.3(c)
	CN-L3	8.1.3.5(a)
	CN-L3	8.1.3.5(b)
	CN-L3	8.1.4.3(a)
	CN-L3	8.1.4.4(c)
	CN-L3	8.1.10.6(i)
	CSF	DE.CM-1
	CSF	DE.CM-3

CSF DE.CM-7

CSF PR.AC-3

CSF PR.PT-1

CSF PR.PT-4

CSF2.0 DE.CM-01

CSF2.0 DE.CM-03

CSF2.0 DE.CM-09

CSF2.0 PR.AA-05

CSF2.0 PR.PS-04

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(a)(1)

**HIPAA** 164.312(b)

**ISO-27001-2022** A.8.15

**ISO-27001-2022** A.8.16

ISO/IEC-27001 A.6.2.2

**ISO/IEC-27001** A.12.4.1

**ITSG-33** AC-17(1)

ITSG-33 AU-12c.

**NESA** T3.6.2

**NESA** T3.6.5

**NESA** T3.6.6

NESA T5.4.4

NIAV2 SM8

**PCI-DSSV3.2.1** 10.1

**QCSC-V1** 3.2

QCSC-V1 5.2.1

QCSC-V1 5.2.2

**QCSC-V1** 6.2

QCSC-V1 8.2.1

QCSC-V1 13.2

**RULE-ID** SV-220758r958406\_rule

STIG-ID WN10-AU-000070

STIG-LEGACY SV-77953

STIG-LEGACY V-63463

SWIFT-CSCV1 2.6

SWIFT-CSCV1 6.4

**TBA-FIISB** 45.1.1

**VULN-ID** V-220758

## **Assets** 10.0.0.245

## WN10-AU-000075 - The system must be configured to audit Logon/Logoff - Logon successes.

## Info

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Logon records user logons. If this is an interactive logon, it is recorded on the local system. If it is to a network share, it is recorded on the system accessed.

## **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Logon/Logoff >> 'Audit Logon' with 'Success' selected.

## See Also

ρf			

R	References	
	800-171	3.1.12
	800-171	3.3.1
	800-171	3.3.2
	800-171R3	03.01.12
	800-171R3	03.03.03a.
	800-53	AC-17(1)
	800-53	AU-12c.
	800-53R5	AC-17(1)
	800-53R5	AU-12c.
	CAT	II
	CCI	CCI-000067
	CCI	CCI-000172
	CN-L3	7.1.3.3(a)
	CN-L3	7.1.3.3(b)
	CN-L3	7.1.3.3(c)
	CN-L3	8.1.3.5(a)
	CN-L3	8.1.3.5(b)
	CN-L3	8.1.4.3(a)
	CN-L3	8.1.4.4(c)
	CN-L3	8.1.10.6(i)
	CSF	DE.CM-1
	CSF	DE.CM-3

CSF DE.CM-7

CSF PR.AC-3

CSF PR.PT-1

CSF PR.PT-4

CSF2.0 DE.CM-01

CSF2.0 DE.CM-03

CSF2.0 DE.CM-09

CSF2.0 PR.AA-05

CSF2.0 PR.PS-04

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**HIPAA** 164.312(a)(1)

**HIPAA** 164.312(b)

**ISO-27001-2022** A.8.15

**ISO-27001-2022** A.8.16

ISO/IEC-27001 A.6.2.2

ISO/IEC-27001 A.12.4.1

**ITSG-33** AC-17(1)

ITSG-33 AU-12c.

**NESA** T3.6.2

**NESA** T3.6.5

**NESA** T3.6.6

NESA T5.4.4

NIAV2 SM8

**PCI-DSSV3.2.1** 10.1

**QCSC-V1** 3.2

QCSC-V1 5.2.1

QCSC-V1 5.2.2

**QCSC-V1** 6.2

QCSC-V1 8.2.1

**QCSC-V1** 13.2

**RULE-ID** SV-220759r958406\_rule

**STIG-ID** WN10-AU-000075

STIG-LEGACY SV-77957

STIG-LEGACY V-63467

SWIFT-CSCV1 2.6

SWIFT-CSCV1 6.4

**TBA-FIISB** 45.1.1

**VULN-ID** V-220759

# **Assets** 10.0.0.245

## WN10-AU-000080 - The system must be configured to audit Logon/Logoff - Special Logon successes. Info

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Special Logon records special logons which have administrative privileges and can be used to elevate processes.

## **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Logon/Logoff >> 'Audit Special Logon' with 'Success' selected.

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

References	
800-171	3.3.1
800-171	3.3.2
800-171R3	03.03.03a.
800-53	AU-12c.
800-53R5	AU-12c.
CAT	II
CCI	CCI-000172
CN-L3	7.1.3.3(a)
CN-L3	7.1.3.3(b)
CN-L3	7.1.3.3(c)
CN-L3	8.1.3.5(a)
CN-L3	8.1.3.5(b)
CN-L3	8.1.4.3(a)
CSF	DE.CM-1
CSF	DE.CM-3
CSF	DE.CM-7
CSF	PR.PT-1
CSF2.0	DE.CM-01
CSF2.0	DE.CM-03
CSF2.0	DE.CM-09
CSF2.0	PR.PS-04
DISA_BENCHMA	MS_Windows_10_STIG
GDPR	32.1.b

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(b)

**ISO-27001-2022** A.8.15

ISO/IEC-27001 A.12.4.1

**ITSG-33** AU-12c.

**NESA** T3.6.2

**NESA** T3.6.5

**NESA** T3.6.6

NIAV2 SM8

PCI-DSSV3.2.1 10.1

QCSC-V1 3.2

**QCSC-V1** 6.2

QCSC-V1 8.2.1

QCSC-V1 13.2

**RULE-ID** SV-220760r991578\_rule

**STIG-ID** WN10-AU-000080

STIG-LEGACY SV-77959

STIG-LEGACY V-63469

SWIFT-CSCV1 6.4

**TBA-FIISB** 45.1.1

**VULN-ID** V-220760

## Assets

## 10.0.0.245

## WN10-AU-000081 - Windows 10 must be configured to audit Object Access - File Share failures.

## Info

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Auditing file shares records events related to connection to shares on a system including system shares such as C\$.

## **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Object Access >> 'Audit File Share' with 'Failure' selected.

## See Also

ĸ	Δt	Δ.	r۵	n	•	es

References				
	800-171	3.3.1		
	800-171	3.3.2		
	800-171R3	03.03.03a.		
	800-53	AU-12c.		
	800-53R5	AU-12c.		
	CAT	II		
	CCI	CCI-000172		
	CN-L3	7.1.3.3(a)		
	CN-L3	7.1.3.3(b)		
	CN-L3	7.1.3.3(c)		
	CN-L3	8.1.3.5(a)		
	CN-L3	8.1.3.5(b)		
	CN-L3	8.1.4.3(a)		
	CSF	DE.CM-1		
	CSF	DE.CM-3		
	CSF	DE.CM-7		
	CSF	PR.PT-1		
	CSF2.0	DE.CM-01		
	CSF2.0	DE.CM-03		
	CSF2.0	DE.CM-09		
	CSF2.0	PR.PS-04		
	DISA_BENCHMARK	MS_Windows_10_STIG		
	GDPR	32.1.b		

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(b)

**ISO-27001-2022** A.8.15

ISO/IEC-27001 A.12.4.1

**ITSG-33** AU-12c.

**NESA** T3.6.2

**NESA** T3.6.5

**NESA** T3.6.6

NIAV2 SM8

PCI-DSSV3.2.1 10.1

QCSC-V1 3.2

**QCSC-V1** 6.2

QCSC-V1 8.2.1

QCSC-V1 13.2

**RULE-ID** SV-220761r991583\_rule

**STIG-ID** WN10-AU-000081

STIG-LEGACY SV-89701

STIG-LEGACY V-75027

SWIFT-CSCV1 6.4

**TBA-FIISB** 45.1.1

**VULN-ID** V-220761

## Assets

## 10.0.0.245

## WN10-AU-000082 - Windows 10 must be configured to audit Object Access - File Share successes.

Info

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Auditing file shares records events related to connection to shares on a system including system shares such as C\$.

## **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Object Access >> 'Audit File Share' with 'Success' selected.

## See Also

ĸ	Δt	Δ.	r۵	n	•	es

R	deferences	
	800-171	3.3.1
	800-171	3.3.2
	800-171R3	03.03.03a.
	800-53	AU-12c.
	800-53R5	AU-12c.
	CAT	II
	CCI	CCI-000172
	CN-L3	7.1.3.3(a)
	CN-L3	7.1.3.3(b)
	CN-L3	7.1.3.3(c)
	CN-L3	8.1.3.5(a)
	CN-L3	8.1.3.5(b)
	CN-L3	8.1.4.3(a)
	CSF	DE.CM-1
	CSF	DE.CM-3
	CSF	DE.CM-7
	CSF	PR.PT-1
	CSF2.0	DE.CM-01
	CSF2.0	DE.CM-03
	CSF2.0	DE.CM-09
	CSF2.0	PR.PS-04
	DISA_BENCHMARK	MS_Windows_10_STIG
	GDPR	32.1.b

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(b)

**ISO-27001-2022** A.8.15

ISO/IEC-27001 A.12.4.1

**ITSG-33** AU-12c.

NESA T3.6.2

**NESA** T3.6.5

**NESA** T3.6.6

NIAV2 SM8

PCI-DSSV3.2.1 10.1

QCSC-V1 3.2

**QCSC-V1** 6.2

QCSC-V1 8.2.1

QCSC-V1 13.2

**RULE-ID** SV-220762r991583\_rule

**STIG-ID** WN10-AU-000082

STIG-LEGACY SV-89395

STIG-LEGACY V-74721

SWIFT-CSCV1 6.4

**TBA-FIISB** 45.1.1

**VULN-ID** V-220762

## Assets

## 10.0.0.245

## WN10-AU-000084 - Windows 10 must be configured to audit Object Access - Other Object Access Events failures.

## Info

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Auditing for other object access records events related to the management of task scheduler jobs and COM+ objects.

## **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Object Access >> 'Audit Other Object Access Events' with 'Failure' selected.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**DISA\_BENCHMARK** 

F	References	
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	800-171	3.3.2
	800-171R3	03.03.03a.
	800-53	AU-12c.
	800-53R5	AU-12c.
	CAT	II
	CCI	CCI-000172
	CN-L3	7.1.3.3(a)
	CN-L3	7.1.3.3(b)
	CN-L3	7.1.3.3(c)
	CN-L3	8.1.3.5(a)
	CN-L3	8.1.3.5(b)
	CN-L3	8.1.4.3(a)
	CSF	DE.CM-1
	CSF	DE.CM-3
	CSF	DE.CM-7
	CSF	PR.PT-1
	CSF2.0	DE.CM-01
	CSF2.0	DE.CM-03
	CSF2.0	DE.CM-09
	CSF2.0	PR.PS-04

MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(b)

**ISO-27001-2022** A.8.15

ISO/IEC-27001 A.12.4.1

**ITSG-33** AU-12c.

**NESA** T3.6.2

**NESA** T3.6.5

NESA T3.6.6

NIAV2 SM8

PCI-DSSV3.2.1 10.1

QCSC-V1 3.2

QCSC-V1 6.2

QCSC-V1 8.2.1

QCSC-V1 13.2

**RULE-ID** SV-220764r991583\_rule

**STIG-ID** WN10-AU-000084

STIG-LEGACY SV-89083

STIG-LEGACY V-74409

SWIFT-CSCV1 6.4

**TBA-FIISB** 45.1.1

**VULN-ID** V-220764

## **Assets** 10.0.0.245

'success'

## WN10-AU-000085 - The system must be configured to audit Object Access - Removable Storage failures.

## Info

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Auditing object access for removable media records events related to access attempts on file system objects on removable storage devices.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Object Access >> 'Audit Removable Storage' with 'Failure' selected.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

## References

**DISA\_BENCHMARK** 

F	References	
	800-171	3.3.1
	800-171	3.3.2
	800-171R3	03.03.03a.
	800-53	AU-12c.
	800-53R5	AU-12c.
	CAT	II
	CCI	CCI-000172
	CN-L3	7.1.3.3(a)
	CN-L3	7.1.3.3(b)
	CN-L3	7.1.3.3(c)
	CN-L3	8.1.3.5(a)
	CN-L3	8.1.3.5(b)
	CN-L3	8.1.4.3(a)
	CSF	DE.CM-1
	CSF	DE.CM-3
	CSF	DE.CM-7
	CSF	PR.PT-1
	CSF2.0	DE.CM-01
	CSF2.0	DE.CM-03
	CSF2.0	DE.CM-09
	CSF2.0	PR.PS-04

MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(b)

**ISO-27001-2022** A.8.15

ISO/IEC-27001 A.12.4.1

ITSG-33 AU-12c.

NESA T3.6.2

**NESA** T3.6.5

NESA T3.6.6

NIAV2 SM8

PCI-DSSV3.2.1 10.1

QCSC-V1 3.2

QCSC-V1 6.2

QCSC-V1 8.2.1

QCSC-V1 13.2

**RULE-ID** SV-220765r991583\_rule

**STIG-ID** WN10-AU-000085

STIG-LEGACY SV-77961

STIG-LEGACY V-63471

SWIFT-CSCV1 6.4

**TBA-FIISB** 45.1.1

**VULN-ID** V-220765

## **Assets** 10.0.0.245

## WN10-AU-000090 - The system must be configured to audit Object Access - Removable Storage successes.

## Info

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Auditing object access for removable media records events related to access attempts on file system objects on removable storage devices.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Object Access >> 'Audit Removable Storage' with 'Success' selected.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

References	
800-171	3.3.1
800-171	3.3.2
800-171R3	03.03.03a.
800-53	AU-12c.
800-53R5	AU-12c.
CAT	II
CCI	CCI-000172
CN-L3	7.1.3.3(a)
CN-L3	7.1.3.3(b)
CN-L3	7.1.3.3(c)
CN-L3	8.1.3.5(a)
CN-L3	8.1.3.5(b)
CN-L3	8.1.4.3(a)
CSF	DE.CM-1
CSF	DE.CM-3
CSF	DE.CM-7
CSF	PR.PT-1
CSF2.0	DE.CM-01
CSF2.0	DE.CM-03
CSF2.0	DE.CM-09
CSF2.0	PR.PS-04

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(b)

**ISO-27001-2022** A.8.15

ISO/IEC-27001 A.12.4.1

**ITSG-33** AU-12c.

NESA T3.6.2

NESA T3.6.5

NESA T3.6.6

NIAV2 SM8

PCI-DSSV3.2.1 10.1

QCSC-V1 3.2

**QCSC-V1** 6.2

QCSC-V1 8.2.1

QCSC-V1 13.2

**RULE-ID** SV-220766r991583\_rule

**STIG-ID** WN10-AU-000090

STIG-LEGACY SV-77963

STIG-LEGACY V-63473

SWIFT-CSCV1 6.4

**TBA-FIISB** 45.1.1

**VULN-ID** V-220766

# **Assets** 10.0.0.245

## WN10-AU-000100 - The system must be configured to audit Policy Change - Audit Policy Change successes.

## Info

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior. Audit Policy Change records events related to changes in audit policy.

## **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Policy Change >> 'Audit Audit Policy Change' with 'Success' selected.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

**DISA\_BENCHMARK** 

References		
800-171	3.3.1	
800-171	3.3.2	
800-171R3	03.03.03a.	
800-53	AU-12c.	
800-53R5	AU-12c.	
CAT	II	
CCI	CCI-000172	
CN-L3	7.1.3.3(a)	
CN-L3	7.1.3.3(b)	
CN-L3	7.1.3.3(c)	
CN-L3	8.1.3.5(a)	
CN-L3	8.1.3.5(b)	
CN-L3	8.1.4.3(a)	
CSF	DE.CM-1	
CSF	DE.CM-3	
CSF	DE.CM-7	
CSF	PR.PT-1	
CSF2.0	DE.CM-01	
CSF2.0	DE.CM-03	
CSF2.0	DE.CM-09	
CSF2.0	PR.PS-04	

MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(b)

**ISO-27001-2022** A.8.15

ISO/IEC-27001 A.12.4.1

ITSG-33 AU-12c.

NESA T3.6.2

**NESA** T3.6.5

NESA T3.6.6

NIAV2 SM8

PCI-DSSV3.2.1 10.1

QCSC-V1 3.2

QCSC-V1 6.2

QCSC-V1 8.2.1

QCSC-V1 13.2

**RULE-ID** SV-220767r991579\_rule

**STIG-ID** WN10-AU-000100

STIG-LEGACY SV-77969

STIG-LEGACY V-63479

SWIFT-CSCV1 6.4

**TBA-FIISB** 45.1.1

**VULN-ID** V-220767

## **Assets** 10.0.0.245

# WN10-AU-000105 - The system must be configured to audit Policy Change - Authentication Policy Change successes.

#### Info

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Authentication Policy Change records events related to changes in authentication policy including Kerberos policy and Trust changes.

## **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Policy Change >> 'Audit Authentication Policy Change' with 'Success' selected.

#### See Also

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	800-171	3.1.7
	800-171	3.3.1
	800-171	3.3.2
	800-171R3	03.01.07b.
	800-171R3	03.03.03a.
	800-53	AC-6(9)
	800-53	AU-12c.
	800-53R5	AC-6(9)
	800-53R5	AU-12c.
	CAT	II
	CCI	CCI-000172
	CCI	CCI-002234
	CN-L3	7.1.3.2(b)
	CN-L3	7.1.3.2(g)
	CN-L3	7.1.3.3(a)
	CN-L3	7.1.3.3(b)
	CN-L3	7.1.3.3(c)
	CN-L3	8.1.3.5(a)
	CN-L3	8.1.3.5(b)
	CN-L3	8.1.4.2(d)
	CN-L3	8.1.4.3(a)

**CN-L3** 8.1.10.6(a)

CSF DE.CM-1

CSF DE.CM-3

CSF DE.CM-7

CSF PR.AC-4

CSF PR.PT-1

CSF2.0 DE.CM-01

CSF2.0 DE.CM-03

CSF2.0 DE.CM-09

CSF2.0 PR.AA-05

CSF2.0 PR.PS-04

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(a)(1)

**HIPAA** 164.312(b)

**ISO-27001-2022** A.5.15

**ISO-27001-2022** A.8.2

**ISO-27001-2022** A.8.15

**ISO-27001-2022** A.8.18

ISO/IEC-27001 A.12.4.1

**ISO/IEC-27001** A.12.4.3

ITSG-33 AC-6

**ITSG-33** AU-12c.

**NESA** T3.6.2

NESA T3.6.5

**NESA** T3.6.6

NESA T5.1.1

NESA T5.2.2

NESA T5.5.4

**NESA** T7.5.3

NIAV2 AM1

NIAV2 AM23f

NIAV2 SM8

NIAV2 SS13c

NIAV2 SS15c

**PCI-DSSV3.2.1** 7.1.2

**PCI-DSSV3.2.1** 10.1

PCI-DSSV4.0 7.2.1

PCI-DSSV4.0 7.2.2

QCSC-V1 3.2

QCSC-V1 5.2.2

QCSC-V1 6.2

QCSC-V1 8.2.1

QCSC-V1 13.2

**RULE-ID** SV-220768r958732\_rule

**STIG-ID** WN10-AU-000105

STIG-LEGACY SV-77971

STIG-LEGACY V-63481

SWIFT-CSCV1 5.1

SWIFT-CSCV1 6.4

**TBA-FIISB** 31.4.2

**TBA-FIISB** 31.4.3

**TBA-FIISB** 45.1.1

**VULN-ID** V-220768

## Assets

## 10.0.0.245

# WN10-AU-000107 - The system must be configured to audit Policy Change - Authorization Policy Change successes.

#### Info

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Authorization Policy Change records events related to changes in user rights, such as Create a token object.

## **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Policy Change >> 'Audit Authorization Policy Change' with 'Success' selected.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

## References

**DISA\_BENCHMARK** 

F	References	
	800-171	3.3.1
	800-171	3.3.2
	800-171R3	03.03.03a.
	800-53	AU-12c.
	800-53R5	AU-12c.
	CAT	II
	CCI	CCI-000172
	CN-L3	7.1.3.3(a)
	CN-L3	7.1.3.3(b)
	CN-L3	7.1.3.3(c)
	CN-L3	8.1.3.5(a)
	CN-L3	8.1.3.5(b)
	CN-L3	8.1.4.3(a)
	CSF	DE.CM-1
	CSF	DE.CM-3
	CSF	DE.CM-7
	CSF	PR.PT-1
	CSF2.0	DE.CM-01
	CSF2.0	DE.CM-03
	CSF2.0	DE.CM-09
	CSF2.0	PR.PS-04

MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(b)

**ISO-27001-2022** A.8.15

ISO/IEC-27001 A.12.4.1

ITSG-33 AU-12c.

NESA T3.6.2

**NESA** T3.6.5

NESA T3.6.6

NIAV2 SM8

PCI-DSSV3.2.1 10.1

QCSC-V1 3.2

QCSC-V1 6.2

QCSC-V1 8.2.1

QCSC-V1 13.2

**RULE-ID** SV-220769r991579\_rule

**STIG-ID** WN10-AU-000107

STIG-LEGACY SV-86385

STIG-LEGACY V-71761

SWIFT-CSCV1 6.4

**TBA-FIISB** 45.1.1

**VULN-ID** V-220769

## **Assets** 10.0.0.245

# WN10-AU-000115 - The system must be configured to audit Privilege Use - Sensitive Privilege Use successes.

# Info

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Sensitive Privilege Use records events related to use of sensitive privileges, such as 'Act as part of the operating system' or 'Debug programs'.

# **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Privilege Use >> 'Audit Sensitive Privilege Use' with 'Success' selected.

# See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

R	ef	e	re	n	ces	

CN-L3

R	eferences	
	800-171	3.1.7
	800-171	3.3.1
	800-171	3.3.2
	800-171R3	03.01.07b.
	800-171R3	03.03.03a.
	800-53	AC-6(9)
	800-53	AU-12c.
	800-53R5	AC-6(9)
	800-53R5	AU-12c.
	CAT	II
	CCI	CCI-000172
	CCI	CCI-002234
	CN-L3	7.1.3.2(b)
	CN-L3	7.1.3.2(g)
	CN-L3	7.1.3.3(a)
	CN-L3	7.1.3.3(b)
	CN-L3	7.1.3.3(c)
	CN-L3	8.1.3.5(a)
	CN-L3	8.1.3.5(b)
	CN-L3	8.1.4.2(d)

8.1.4.3(a)

**CN-L3** 8.1.10.6(a)

CSF DE.CM-1

CSF DE.CM-3

CSF DE.CM-7

CSF PR.AC-4

CSF PR.PT-1

CSF2.0 DE.CM-01

CSF2.0 DE.CM-03

CSF2.0 DE.CM-09

CSF2.0 PR.AA-05

CSF2.0 PR.PS-04

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(a)(1)

**HIPAA** 164.312(b)

**ISO-27001-2022** A.5.15

**ISO-27001-2022** A.8.2

**ISO-27001-2022** A.8.15

**ISO-27001-2022** A.8.18

ISO/IEC-27001 A.12.4.1

**ISO/IEC-27001** A.12.4.3

ITSG-33 AC-6

**ITSG-33** AU-12c.

**NESA** T3.6.2

NESA T3.6.5

NESA T3.6.6

NESA T5.1.1

NESA T5.2.2

NESA T5.5.4

**NESA** T7.5.3

NIAV2 AM1

NIAV2 AM23f

NIAV2 SM8

NIAV2 SS13c

NIAV2 SS15c

**PCI-DSSV3.2.1** 7.1.2

**PCI-DSSV3.2.1** 10.1

PCI-DSSV4.0 7.2.1

PCI-DSSV4.0 7.2.2

QCSC-V1 3.2

QCSC-V1 5.2.2

QCSC-V1 6.2

QCSC-V1 8.2.1

QCSC-V1 13.2

**RULE-ID** SV-220771r958732\_rule

**STIG-ID** WN10-AU-000115

STIG-LEGACY SV-77977

STIG-LEGACY V-63487

SWIFT-CSCV1 5.1

SWIFT-CSCV1 6.4

**TBA-FIISB** 31.4.2

**TBA-FIISB** 31.4.3

**TBA-FIISB** 45.1.1

**VULN-ID** V-220771

# Assets

# 10.0.0.245

'failure'

# WN10-AU-000130 - The system must be configured to audit System - Other System Events successes.

# Info

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Audit Other System Events records information related to cryptographic key operations and the Windows Firewall service.

# **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> System >> 'Audit Other System Events' with 'Success' selected.

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

DISA\_BENCHMARK

Referei	nces	
800-1	71	3.3.1
800-1	71	3.3.2
800-1	71R3	03.03.03a.
800-5	3	AU-12c.
800-5	3R5	AU-12c.
CAT		II
CCI		CCI-000172
CN-L	3	7.1.3.3(a)
CN-L	3	7.1.3.3(b)
CN-L	3	7.1.3.3(c)
CN-L	3	8.1.3.5(a)
CN-L	3	8.1.3.5(b)
CN-L	3	8.1.4.3(a)
CSF		DE.CM-1
CSF		DE.CM-3
CSF		DE.CM-7
CSF		PR.PT-1
CSF2	0	DE.CM-01
CSF2	0	DE.CM-03
CSF2	0	DE.CM-09
CSF2	2.0	PR.PS-04

MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(b)

**ISO-27001-2022** A.8.15

**ISO/IEC-27001** A.12.4.1

ITSG-33 AU-12c.

NESA T3.6.2

**NESA** T3.6.5

NESA T3.6.6

NIAV2 SM8

**PCI-DSSV3.2.1** 10.1

QCSC-V1 3.2

QCSC-V1 6.2

QCSC-V1 8.2.1

QCSC-V1 13.2

**RULE-ID** SV-220773r991579\_rule

**STIG-ID** WN10-AU-000130

STIG-LEGACY SV-77989

STIG-LEGACY V-63499

SWIFT-CSCV1 6.4

**TBA-FIISB** 45.1.1

**VULN-ID** V-220773

# **Assets** 10.0.0.245

# WN10-AU-000135 - The system must be configured to audit System - Other System Events failures. Info

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Audit Other System Events records information related to cryptographic key operations and the Windows Firewall service.

# **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> System >> 'Audit Other System Events' with 'Failure' selected.

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**DISA BENCHMARK** 

h	References	
	800-171	3.3.1
	800-171	3.3.2
	800-171R3	03.03.03a.
	800-53	AU-12c.
	800-53R5	AU-12c.
	CAT	II
	CCI	CCI-000172
	CN-L3	7.1.3.3(a)
	CN-L3	7.1.3.3(b)
	CN-L3	7.1.3.3(c)
	CN-L3	8.1.3.5(a)
	CN-L3	8.1.3.5(b)
	CN-L3	8.1.4.3(a)
	CSF	DE.CM-1
	CSF	DE.CM-3
	CSF	DE.CM-7
	CSF	PR.PT-1
	CSF2.0	DE.CM-01
	CSF2.0	DE.CM-03
	CSF2.0	DE.CM-09
	CSF2.0	PR.PS-04

MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(b)

**ISO-27001-2022** A.8.15

**ISO/IEC-27001** A.12.4.1

**ITSG-33** AU-12c.

NESA T3.6.2

**NESA** T3.6.5

NESA T3.6.6

NIAV2 SM8

PCI-DSSV3.2.1 10.1

QCSC-V1 3.2

QCSC-V1 6.2

QCSC-V1 8.2.1

QCSC-V1 13.2

**RULE-ID** SV-220774r991579\_rule

**STIG-ID** WN10-AU-000135

STIG-LEGACY SV-77993

STIG-LEGACY V-63503

SWIFT-CSCV1 6.4

**TBA-FIISB** 45.1.1

**VULN-ID** V-220774

# **Assets** 10.0.0.245

# WN10-AU-000140 - The system must be configured to audit System - Security State Change successes.

# Info

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Security State Change records events related to changes in the security state, such as startup and shutdown of the system.

# **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> System >> 'Audit Security State Change' with 'Success' selected.

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

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References	
800-171	3.1.7
800-171	3.3.1
800-171	3.3.2
800-171R3	03.01.07b.
800-171R3	03.03.03a.
800-53	AC-6(9)
800-53	AU-12c.
800-53R5	AC-6(9)
800-53R5	AU-12c.
CAT	II
CCI	CCI-000172
CCI	CCI-002234
CN-L3	7.1.3.2(b)
CN-L3	7.1.3.2(g)
CN-L3	7.1.3.3(a)
CN-L3	7.1.3.3(b)
CN-L3	7.1.3.3(c)
CN-L3	8.1.3.5(a)
CN-L3	8.1.3.5(b)
CN-L3	8.1.4.2(d)
CN-L3	8.1.4.3(a)
CN-L3	8.1.10.6(a)

CSF DE.CM-1

CSF DE.CM-3

CSF DE.CM-7

CSF PR.AC-4

CSF PR.PT-1

CSF2.0 DE.CM-01

CSF2.0 DE.CM-03

CSF2.0 DE.CM-09

CSF2.0 PR.AA-05

CSF2.0 PR.PS-04

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(a)(1)

**HIPAA** 164.312(b)

**ISO-27001-2022** A.5.15

**ISO-27001-2022** A.8.2

**ISO-27001-2022** A.8.15

**ISO-27001-2022** A.8.18

ISO/IEC-27001 A.12.4.1

ISO/IEC-27001 A.12.4.3

ITSG-33 AC-6

**ITSG-33** AU-12c.

**NESA** T3.6.2

**NESA** T3.6.5

NESA T3.6.6

NESA T5.1.1

NESA T5.2.2

NESA T5.5.4

**NESA** T7.5.3

NIAV2 AM1

NIAV2 AM23f

NIAV2 SM8

NIAV2 SS13c

NIAV2 SS15c

**PCI-DSSV3.2.1** 7.1.2

**PCI-DSSV3.2.1** 10.1

**PCI-DSSV4.0** 7.2.1

**PCI-DSSV4.0** 7.2.2

QCSC-V1 3.2

QCSC-V1 5.2.2

QCSC-V1 6.2

QCSC-V1 8.2.1

QCSC-V1 13.2

**RULE-ID** SV-220775r958732\_rule

**STIG-ID** WN10-AU-000140

STIG-LEGACY SV-77997

STIG-LEGACY V-63507

SWIFT-CSCV1 5.1

SWIFT-CSCV1 6.4

**TBA-FIISB** 31.4.2

**TBA-FIISB** 31.4.3

**TBA-FIISB** 45.1.1

**VULN-ID** V-220775

# **Assets** 10.0.0.245

# WN10-AU-000150 - The system must be configured to audit System - Security System Extension successes.

# Info

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Security System Extension records events related to extension code being loaded by the security subsystem.

## **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> System >> 'Audit Security System Extension' with 'Success' selected.

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

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CN-L3

References		
800-171	3.1.7	
800-171	3.3.1	
800-171	3.3.2	
800-171R3	03.01.07b.	
800-171R3	03.03.03a.	
800-53	AC-6(9)	
800-53	AU-12c.	
800-53R5	AC-6(9)	
800-53R5	AU-12c.	
CAT	II	
CCI	CCI-000172	
CCI	CCI-002234	
CN-L3	7.1.3.2(b)	
CN-L3	7.1.3.2(g)	
CN-L3	7.1.3.3(a)	
CN-L3	7.1.3.3(b)	
CN-L3	7.1.3.3(c)	
CN-L3	8.1.3.5(a)	
CN-L3	8.1.3.5(b)	
CN-L3	8.1.4.2(d)	
CN-L3	8.1.4.3(a)	

8.1.10.6(a)

CSF DE.CM-1

CSF DE.CM-3

CSF DE.CM-7

CSF PR.AC-4

CSF PR.PT-1

CSF2.0 DE.CM-01

CSF2.0 DE.CM-03

CSF2.0 DE.CM-09

CSF2.0 PR.AA-05

CSF2.0 PR.PS-04

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(a)(1)

**HIPAA** 164.312(b)

**ISO-27001-2022** A.5.15

**ISO-27001-2022** A.8.2

**ISO-27001-2022** A.8.15

**ISO-27001-2022** A.8.18

ISO/IEC-27001 A.12.4.1

ISO/IEC-27001 A.12.4.3

ITSG-33 AC-6

**ITSG-33** AU-12c.

**NESA** T3.6.2

**NESA** T3.6.5

NESA T3.6.6

NESA T5.1.1

NESA T5.2.2

NESA T5.5.4

**NESA** T7.5.3

NIAV2 AM1

NIAV2 AM23f

NIAV2 SM8

NIAV2 SS13c

NIAV2 SS15c

**PCI-DSSV3.2.1** 7.1.2

**PCI-DSSV3.2.1** 10.1

PCI-DSSV4.0 7.2.1

**PCI-DSSV4.0** 7.2.2

QCSC-V1 3.2

QCSC-V1 5.2.2

QCSC-V1 6.2

QCSC-V1 8.2.1

QCSC-V1 13.2

**RULE-ID** SV-220776r958732\_rule

**STIG-ID** WN10-AU-000150

STIG-LEGACY SV-78003

STIG-LEGACY V-63513

SWIFT-CSCV1 5.1

SWIFT-CSCV1 6.4

**TBA-FIISB** 31.4.2

**TBA-FIISB** 31.4.3

**TBA-FIISB** 45.1.1

**VULN-ID** V-220776

# **Assets** 10.0.0.245

# WN10-AU-000155 - The system must be configured to audit System - System Integrity failures.

# Info

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

System Integrity records events related to violations of integrity to the security subsystem.

# **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> System >> 'Audit System Integrity' with 'Failure' selected.

# See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

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References		
800-171	3.1.7	
800-171	3.3.1	
800-171	3.3.2	
800-171R3	03.01.07b.	
800-171R3	03.03.03a.	
800-53	AC-6(9)	
800-53	AU-12c.	
800-53R5	AC-6(9)	
800-53R5	AU-12c.	
CAT	II	
CCI	CCI-000172	
CCI	CCI-002234	
CN-L3	7.1.3.2(b)	
CN-L3	7.1.3.2(g)	
CN-L3	7.1.3.3(a)	
CN-L3	7.1.3.3(b)	
CN-L3	7.1.3.3(c)	
CN-L3	8.1.3.5(a)	
CN-L3	8.1.3.5(b)	
CN-L3	8.1.4.2(d)	
CN-L3	8.1.4.3(a)	
CN-L3	8.1.10.6(a)	
CSF	DE.CM-1	

CSF DE.CM-3

CSF DE.CM-7

CSF PR.AC-4

CSF PR.PT-1

CSF2.0 DE.CM-01

CSF2.0 DE.CM-03

CSF2.0 DE.CM-09

CSF2.0 PR.AA-05

CSF2.0 PR.PS-04

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(a)(1)

**HIPAA** 164.312(b)

**ISO-27001-2022** A.5.15

**ISO-27001-2022** A.8.2

**ISO-27001-2022** A.8.15

**ISO-27001-2022** A.8.18

ISO/IEC-27001 A.12.4.1

**ISO/IEC-27001** A.12.4.3

ITSG-33 AC-6

**ITSG-33** AU-12c.

**NESA** T3.6.2

**NESA** T3.6.5

**NESA** T3.6.6

NESA T5.1.1

NESA T5.2.2

NESA T5.5.4

**NESA** T7.5.3

NIAV2 AM1

NIAV2 AM23f

NIAV2 SM8

NIAV2 SS13c

NIAV2 SS15c

**PCI-DSSV3.2.1** 7.1.2

**PCI-DSSV3.2.1** 10.1

PCI-DSSV4.0 7.2.1

PCI-DSSV4.0 7.2.2

QCSC-V1 3.2

QCSC-V1 5.2.2

QCSC-V1 6.2

QCSC-V1 8.2.1

QCSC-V1 13.2

**RULE-ID** SV-220777r958732\_rule

**STIG-ID** WN10-AU-000155

STIG-LEGACY SV-78005

STIG-LEGACY V-63515

SWIFT-CSCV1 5.1

SWIFT-CSCV1 6.4

**TBA-FIISB** 31.4.2

**TBA-FIISB** 31.4.3

**TBA-FIISB** 45.1.1

**VULN-ID** V-220777

# Assets

# 10.0.0.245

# WN10-AU-000160 - The system must be configured to audit System - System Integrity successes.

Info

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

System Integrity records events related to violations of integrity to the security subsystem.

# **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> System >> 'Audit System Integrity' with 'Success' selected.

# See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

References	
800-171	3.1.7
800-171	3.3.1
800-171	3.3.2
800-171R3	03.01.07b.
800-171R3	03.03.03a.
800-53	AC-6(9)
800-53	AU-12c.
800-53R5	AC-6(9)
800-53R5	AU-12c.
CAT	II .
CCI	CCI-000172
CCI	CCI-002234
CN-L3	7.1.3.2(b)
CN-L3	7.1.3.2(g)
CN-L3	7.1.3.3(a)
CN-L3	7.1.3.3(b)
CN-L3	7.1.3.3(c)
CN-L3	8.1.3.5(a)
CN-L3	8.1.3.5(b)
CN-L3	8.1.4.2(d)
CN-L3	8.1.4.3(a)
CN-L3	8.1.10.6(a)
CSF	DE.CM-1

CSF DE.CM-3

CSF DE.CM-7

CSF PR.AC-4

CSF PR.PT-1

CSF2.0 DE.CM-01

CSF2.0 DE.CM-03

CSF2.0 DE.CM-09

CSF2.0 PR.AA-05

CSF2.0 PR.PS-04

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(a)(1)

**HIPAA** 164.312(b)

**ISO-27001-2022** A.5.15

**ISO-27001-2022** A.8.2

**ISO-27001-2022** A.8.15

**ISO-27001-2022** A.8.18

ISO/IEC-27001 A.12.4.1

**ISO/IEC-27001** A.12.4.3

ITSG-33 AC-6

**ITSG-33** AU-12c.

**NESA** T3.6.2

**NESA** T3.6.5

**NESA** T3.6.6

NESA T5.1.1

NESA T5.2.2

NESA T5.5.4

**NESA** T7.5.3

NIAV2 AM1

NIAV2 AM23f

NIAV2 SM8

NIAV2 SS13c

NIAV2 SS15c

**PCI-DSSV3.2.1** 7.1.2

**PCI-DSSV3.2.1** 10.1

PCI-DSSV4.0 7.2.1

**PCI-DSSV4.0** 7.2.2

QCSC-V1 3.2

QCSC-V1 5.2.2

QCSC-V1 6.2

QCSC-V1 8.2.1

QCSC-V1 13.2

**RULE-ID** SV-220778r958732\_rule

**STIG-ID** WN10-AU-000160

STIG-LEGACY SV-78007

STIG-LEGACY V-63517

SWIFT-CSCV1 5.1

SWIFT-CSCV1 6.4

**TBA-FIISB** 31.4.2

TBA-FIISB 31.4.3

**TBA-FIISB** 45.1.1

**VULN-ID** V-220778

# Assets

# 10.0.0.245

# WN10-AU-000505 - The Security event log size must be configured to 1024000 KB or greater.

# Info

Inadequate log size will cause the log to fill up quickly. This may prevent audit events from being recorded properly and require frequent attention by administrative personnel.

# **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> Event Log Service >> Security >> 'Specify the maximum log file size (KB)' to 'Enabled' with a 'Maximum Log Size (KB)' of '1024000' or greater.

If the system is configured to send audit records directly to an audit server, documented with the ISSO.

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

# References

**800-53** AU-4

**800-53R5** AU-4

CAT

CCI CCI-001849

CSF PR.DS-4

CSF PR.PT-1

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**HIPAA** 164.312(b)

**ISO-27001-2022** A.8.6

ITSG-33 AU-4

NESA T3.3.1

NESA T3.6.2

QCSC-V1 8.2.1

QCSC-V1 13.2

RULE-ID SV-220780r958752\_rule

**STIG-ID** WN10-AU-000505

STIG-LEGACY SV-78013

STIG-LEGACY V-63523

**VULN-ID** V-220780

# Assets

### 10.0.0.245

NULL

# WN10-AU-000560 - Windows 10 must be configured to audit other Logon/Logoff Events Successes.

# Info

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Audit Other Logon/Logoff Events determines whether Windows generates audit events for other logon or logoff events. Logon events are essential to understanding user activity and detecting potential attacks.

### Solution

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Logon/Logoff >> 'Audit Other Logon/Logoff Events' with 'Success' selected.

# See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

# References

**800-171** 3.3.1 **800-171** 3.3.2

**800-171R3** 03.03.02a.

**800-53** AU-3

**800-53R5** AU-3a.

CAT

CCI CCI-000130

**CN-L3** 7.1.2.3(a)

**CN-L3** 7.1.2.3(b)

**CN-L3** 7.1.3.3(a)

**CN-L3** 8.1.4.3(b)

CSF PR.PT-1

CSF2.0 PR.PS-04

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**HIPAA** 164.312(b)

**ISO-27001-2022** A.5.28

**ISO-27001-2022** A.8.15

ITSG-33 AU-3

NESA T3.6.2

NIAV2 AM34a

NIAV2 AM34b

NIAV2 AM34c

NIAV2 AM34d

NIAV2 AM34e

NIAV2 AM34f

NIAV2 AM34g

**PCI-DSSV3.2.1** 10.3

**PCI-DSSV3.2.1** 10.3.1

PCI-DSSV3.2.1 10.3.2

PCI-DSSV3.2.1 10.3.3

PCI-DSSV3.2.1 10.3.4

PCI-DSSV3.2.1 10.3.5

PCI-DSSV3.2.1 10.3.6

PCI-DSSV4.0 10.2.2

QCSC-V1 8.2.1

QCSC-V1 13.2

**RULE-ID** SV-220787r958412\_rule

**STIG-ID** WN10-AU-000560

STIG-LEGACY SV-108647

STIG-LEGACY V-99543

SWIFT-CSCV1 6.4

**VULN-ID** V-220787

# Assets

# 10.0.0.245

# WN10-AU-000565 - Windows 10 must be configured to audit other Logon/Logoff Events Failures.

# Info

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Audit Other Logon/Logoff Events determines whether Windows generates audit events for other logon or logoff events. Logon events are essential to understanding user activity and detecting potential attacks.

# **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Logon/Logoff >> 'Audit Other Logon/Logoff Events' with 'Failure' selected.

# See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

# References

800-1713.3.1800-1713.3.2

**800-171R3** 03.03.02a.

**800-53** AU-3

**800-53R5** AU-3a.

CAT

CCI CCI-000130

**CN-L3** 7.1.2.3(a)

**CN-L3** 7.1.2.3(b)

**CN-L3** 7.1.3.3(a)

**CN-L3** 8.1.4.3(b)

CSF PR.PT-1

CSF2.0 PR.PS-04

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**HIPAA** 164.312(b)

**ISO-27001-2022** A.5.28

ISO-27001-2022 A.8.15

ITSG-33 AU-3

NESA T3.6.2

NIAV2 AM34a

NIAV2 AM34b

NIAV2 AM34c

NIAV2 AM34d

NIAV2 AM34e

NIAV2 AM34f

NIAV2 AM34g

**PCI-DSSV3.2.1** 10.3

**PCI-DSSV3.2.1** 10.3.1

PCI-DSSV3.2.1 10.3.2

PCI-DSSV3.2.1 10.3.3

PCI-DSSV3.2.1 10.3.4

PCI-DSSV3.2.1 10.3.5

PCI-DSSV3.2.1 10.3.6

PCI-DSSV4.0 10.2.2

QCSC-V1 8.2.1

QCSC-V1 13.2

**RULE-ID** SV-220788r958412\_rule

**STIG-ID** WN10-AU-000565

STIG-LEGACY SV-108645

STIG-LEGACY V-99541

SWIFT-CSCV1 6.4

**VULN-ID** V-220788

# Assets

# 10.0.0.245

# WN10-AU-000570 - Windows 10 must be configured to audit Detailed File Share Failures.

# Info

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Audit Detailed File Share allows the auditing of attempts to access files and folders on a shared folder. The Detailed File Share setting logs an event every time a file or folder is accessed, whereas the File Share setting only records one event for any connection established between a client and file share. Detailed File Share audit events include detailed information about the permissions or other criteria used to grant or deny access.

## **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Object Access >> 'Audit Detailed File Share' with 'Failure' selected.

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

## References

800-171	3.3.1
800-171	3.3.2

**800-171R3** 03.03.02a.

**800-53** AU-3

**800-53R5** AU-3a.

CAT

**CCI** CCI-000130

**CN-L3** 7.1.2.3(a)

**CN-L3** 7.1.2.3(b)

**CN-L3** 7.1.3.3(a)

**CN-L3** 8.1.4.3(b)

CSF PR.PT-1

**CSF2.0** PR.PS-04

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**HIPAA** 164.312(b)

**ISO-27001-2022** A.5.28

**ISO-27001-2022** A.8.15

ITSG-33 AU-3

NESA T3.6.2

NIAV2 AM34a
NIAV2 AM34b

NIAV2 AM34c

NIAV2 AM34d

NIAV2 AM34e

NIAV2 AM34f

NIAV2 AM34g

**PCI-DSSV3.2.1** 10.3

**PCI-DSSV3.2.1** 10.3.1

PCI-DSSV3.2.1 10.3.2

PCI-DSSV3.2.1 10.3.3

PCI-DSSV3.2.1 10.3.4

**PCI-DSSV3.2.1** 10.3.5

PCI-DSSV3.2.1 10.3.6

**PCI-DSSV4.0** 10.2.2

QCSC-V1 8.2.1

QCSC-V1 13.2

**RULE-ID** SV-220789r958412\_rule

**STIG-ID** WN10-AU-000570

STIG-LEGACY SV-108649

STIG-LEGACY V-99545

SWIFT-CSCV1 6.4

**VULN-ID** V-220789

# **Assets** 10.0.0.245

# WN10-AU-000575 - Windows 10 must be configured to audit MPSSVC Rule-Level Policy Change Successes.

### Info

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Audit MPSSVC Rule-Level Policy Change determines whether the operating system generates audit events when changes are made to policy rules for the Microsoft Protection Service (MPSSVC.exe).

### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Policy Change >> 'Audit MPSSVC Rule-Level Policy Change' with 'Success' selected.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

3.3.2

### References

800-171

**800-171** 3.3.1

**800-171R3** 03.03.02a.

**800-53** AU-3

**800-53R5** AU-3a.

CAT

CCI CCI-000130

**CN-L3** 7.1.2.3(a)

**CN-L3** 7.1.2.3(b)

**CN-L3** 7.1.3.3(a)

**CN-L3** 8.1.4.3(b)

CSF PR.PT-1

CSF2.0 PR.PS-04

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**HIPAA** 164.312(b)

**ISO-27001-2022** A.5.28

**ISO-27001-2022** A.8.15

ITSG-33 AU-3

NESA T3.6.2

NIAV2 AM34a
NIAV2 AM34b
NIAV2 AM34c
NIAV2 AM34d
NIAV2 AM34d

NIAV2 AM34f

NIAV2 AM34g

**PCI-DSSV3.2.1** 10.3

**PCI-DSSV3.2.1** 10.3.1

**PCI-DSSV3.2.1** 10.3.2

**PCI-DSSV3.2.1** 10.3.3

**PCI-DSSV3.2.1** 10.3.4

**PCI-DSSV3.2.1** 10.3.5

**PCI-DSSV3.2.1** 10.3.6

**PCI-DSSV4.0** 10.2.2

QCSC-V1 8.2.1

QCSC-V1 13.2

**RULE-ID** SV-220790r958412\_rule

**STIG-ID** WN10-AU-000575

STIG-LEGACY SV-108651

STIG-LEGACY V-99547

SWIFT-CSCV1 6.4

**VULN-ID** V-220790

# **Assets** 10.0.0.245

# WN10-AU-000580 - Windows 10 must be configured to audit MPSSVC Rule-Level Policy Change Failures.

# Info

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Audit MPSSVC Rule-Level Policy Change determines whether the operating system generates audit events when changes are made to policy rules for the Microsoft Protection Service (MPSSVC.exe).

### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Policy Change >> 'Audit MPSSVC Rule-Level Policy Change' with 'Failure' selected.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

3.3.2

### References

800-171

**800-171** 3.3.1

**800-171R3** 03.03.02a.

**800-53** AU-3

**800-53R5** AU-3a.

CAT

CCI CCI-000130

**CN-L3** 7.1.2.3(a)

**CN-L3** 7.1.2.3(b)

**CN-L3** 7.1.3.3(a)

**CN-L3** 8.1.4.3(b)

CSF PR.PT-1

CSF2.0 PR.PS-04

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**HIPAA** 164.312(b)

ISO-27001-2022 A.5.28

**ISO-27001-2022** A.8.15

ITSG-33 AU-3

NESA T3.6.2

NIAV2 AM34a NIAV2 AM34b NIAV2 AM34c NIAV2 AM34d NIAV2 AM34e NIAV2 AM34f NIAV2 AM34g PCI-DSSV3.2.1 10.3 PCI-DSSV3.2.1 10.3.1

**PCI-DSSV3.2.1** 10.3.2

**PCI-DSSV3.2.1** 10.3.3

PCI-DSSV3.2.1 10.3.4

**PCI-DSSV3.2.1** 10.3.5

PCI-DSSV3.2.1 10.3.6

**PCI-DSSV4.0** 10.2.2

QCSC-V1 8.2.1

QCSC-V1 13.2

**RULE-ID** SV-220791r958412\_rule

**STIG-ID** WN10-AU-000580

STIG-LEGACY SV-108653

STIG-LEGACY V-99549

SWIFT-CSCV1 6.4

**VULN-ID** V-220791

# **Assets** 10.0.0.245

# WN10-AU-000585 - Windows 10 must have command line process auditing events enabled for failures.

### Info

When this policy setting is enabled, the operating system generates audit events when a process fails to start and the name of the program or user that created it.

These audit events can assist in understanding how a computer is being used and tracking user activity.

### **Solution**

Go to Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Detailed Tracking >> Audit Process Creation is set to 'failure'.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.1.7

**800-171R3** 03.01.07b.

**800-53** AC-6(9)

**800-53R5** AC-6(9)

CAT

**CCI** CCI-002234

**CN-L3** 7.1.3.2(b)

**CN-L3** 7.1.3.2(g)

**CN-L3** 8.1.4.2(d)

**CN-L3** 8.1.10.6(a)

CSF PR.AC-4

CSF2.0 PR.AA-05

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(a)(1)

**ISO-27001-2022** A.5.15

**ISO-27001-2022** A.8.2

**ISO-27001-2022** A.8.18

ISO/IEC-27001 A.12.4.3

ITSG-33 AC-6

NESA T5.1.1

NESA T5.2.2

NESA T5.5.4

**NESA** T7.5.3

NIAV2 AM1

NIAV2 AM23f

NIAV2 SS13c

NIAV2 SS15c

**PCI-DSSV3.2.1** 7.1.2

PCI-DSSV4.0 7.2.1

PCI-DSSV4.0 7.2.2

QCSC-V1 5.2.2

QCSC-V1 6.2

**RULE-ID** SV-257589r958412\_rule

**STIG-ID** WN10-AU-000585

SWIFT-CSCV1 5.1

**TBA-FIISB** 31.4.2

**TBA-FIISB** 31.4.3

**VULN-ID** V-257589

# **Assets** 10.0.0.245

# WN10-CC-000005 - Camera access from the lock screen must be disabled.

# Info

Enabling camera access from the lock screen could allow for unauthorized use. Requiring logon will ensure the device is only used by authorized personnel.

# **Solution**

If the device does not have a camera, this is NA.

Configure the policy value for Computer Configuration >> Administrative Templates >> Control Panel >> Personalization >> 'Prevent enabling lock screen camera' to 'Enabled'.

# See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

**800-171** 3.4.6

**800-171** 3.4.7

**800-171R3** 03.04.06a.

**800-53** CM-7a.

**800-53R5** CM-7a.

CAT

CCI CCI-000381

**CN-L3** 7.1.3.5(c)

**CN-L3** 8.1.4.4(a)

CSF PR.IP-1

CSF PR.PT-3

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

ITSG-33 CM-7a.

NIAV2 SS15a

PCI-DSSV3.2.1 2.2.1

PCI-DSSV4.0 2.2.3

QCSC-V1 3.2

**RULE-ID** SV-220792r958478\_rule

**STIG-ID** WN10-CC-000005

STIG-LEGACY SV-78035

STIG-LEGACY V-63545

SWIFT-CSCV1 2.3

**VULN-ID** V-220792

# Assets

# 10.0.0.245

NULL

# WN10-CC-000025 - The system must be configured to prevent IP source routing.

# Info

Configuring the system to disable IP source routing protects against spoofing.

# **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> MSS (Legacy) >> 'MSS: (DisableIPSourceRouting) IP source routing protection level (protects against packet spoofing)' to 'Highest protection, source routing is completely disabled'.

This policy setting requires the installation of the MSS-Legacy custom templates included with the STIG package. 'MSS-Legacy.admx' and 'MSS-Legacy.adml' must be copied to the \Windows\PolicyDefinitions and \Windows \PolicyDefinitions\en-US directories respectively.

# See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220796r991589\_rule

**STIG-ID** WN10-CC-000025

STIG-LEGACY SV-78049

STIG-LEGACY V-63559

SWIFT-CSCV1 2.3

**VULN-ID** V-220796

# **Assets**

10.0.0.245

# WN10-CC-000030 - The system must be configured to prevent Internet Control Message Protocol (ICMP) redirects from overriding Open Shortest Path First (OSPF) generated routes.

#### Info

Allowing ICMP redirect of routes can lead to traffic not being routed properly. When disabled, this forces ICMP to be routed via shortest path first.

#### Solution

Configure the policy value for Computer Configuration >> Administrative Templates >> MSS (Legacy) >> 'MSS: (EnableICMPRedirect) Allow ICMP redirects to override OSPF generated routes' to 'Disabled'.

This policy setting requires the installation of the MSS-Legacy custom templates included with the STIG package.

'MSS-Legacy.admx' and 'MSS-Legacy.adml' must be copied to the \Windows\PolicyDefinitions and \Windows \PolicyDefinitions\en-US directories respectively.

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220797r991589\_rule

**STIG-ID** WN10-CC-000030

STIG-LEGACY SV-78053

STIG-LEGACY V-63563

SWIFT-CSCV1 2.3

**VULN-ID** V-220797

## **Assets**

## 10.0.0.245

## WN10-CC-000035 - The system must be configured to ignore NetBIOS name release requests except from WINS servers.

## Info

Configuring the system to ignore name release requests, except from WINS servers, prevents a denial of service (DoS) attack. The DoS consists of sending a NetBIOS name release request to the server for each entry in the server's cache, causing a response delay in the normal operation of the servers WINS resolution capability.

## Solution

Configure the policy value for Computer Configuration >> Administrative Templates >> MSS (Legacy) >> 'MSS: (NoNameReleaseOnDemand) Allow the computer to ignore NetBIOS name release requests except from WINS servers' to 'Enabled'.

This policy setting requires the installation of the MSS-Legacy custom templates included with the STIG package. 'MSS-Legacy.admx' and ' MSS-Legacy.adml' must be copied to the \Windows\PolicyDefinitions and \Windows \PolicyDefinitions\en-US directories respectively.

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

## References

**800-53** SC-5

**800-53R5** SC-5a.

CAT

CCI CCI-002385

CSF DE.CM-1

CSF PR.DS-4

CSF2.0 DE.CM-01

CSF2.0 PR.IR-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

ITSG-33 SC-5

ITSG-33 SC-5a.

NESA T3.3.1

NIAV2 GS8e

NIAV2 GS10c

QCSC-V1 8.2.1

**RULE-ID** SV-220798r958902\_rule

**STIG-ID** WN10-CC-000035

STIG-LEGACY SV-78057

STIG-LEGACY V-63567

**VULN-ID** V-220798

Assets

10.0.0.245

## WN10-CC-000038 - WDigest Authentication must be disabled.

## Info

When the WDigest Authentication protocol is enabled, plain text passwords are stored in the Local Security Authority Subsystem Service (LSASS) exposing them to theft. WDigest is disabled by default in Windows 10. This setting ensures this is enforced.

## **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> MS Security Guide >> 'WDigest Authentication (disabling may require KB2871997)' to 'Disabled'.

The patch referenced in the policy title is not required for Windows 10.

This policy setting requires the installation of the SecGuide custom templates included with the STIG package.

'SecGuide.admx' and 'SecGuide.adml' must be copied to the \Windows\PolicyDefinitions and \Windows

\PolicyDefinitions\en-US directories respectively.

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

## References

**800-171** 3.4.6

**800-171** 3.4.7

**800-171R3** 03.04.06a.

**800-53** CM-7a.

**800-53R5** CM-7a.

CAT

CCI CCI-000381

**CN-L3** 7.1.3.5(c)

**CN-L3** 8.1.4.4(a)

CSF PR.IP-1

CSF PR.PT-3

CSF2.0 PR.PS-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ITSG-33** CM-7a.

NIAV2 SS15a

**PCI-DSSV3.2.1** 2.2.1

**PCI-DSSV4.0** 2.2.3

QCSC-V1 3.2

**RULE-ID** SV-220800r958478\_rule

**STIG-ID** WN10-CC-000038

STIG-LEGACY SV-86387

STIG-LEGACY V-71763

SWIFT-CSCV1 2.3

**VULN-ID** V-220800

# **Assets** 10.0.0.245

## WN10-CC-000040 - Insecure logons to an SMB server must be disabled.

## Info

Insecure guest logons allow unauthenticated access to shared folders. Shared resources on a system must require authentication to establish proper access.

## **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> Network >> Lanman Workstation >> 'Enable insecure guest logons' to 'Disabled'.

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

## References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220802r991589\_rule

**STIG-ID** WN10-CC-000040

STIG-LEGACY SV-78059

STIG-LEGACY V-63569

SWIFT-CSCV1 2.3

**VULN-ID** V-220802

## Assets

## 10.0.0.245

## WN10-CC-000050 - Hardened UNC paths must be defined to require mutual authentication and integrity for at least the \\\*\SYSVOL and \\\*\NETLOGON shares.

## Info

Additional security requirements are applied to Universal Naming Convention (UNC) paths specified in Hardened UNC paths before allowing access to them. This aids in preventing tampering with or spoofing of connections to these paths.

## Solution

Configure the policy value for Computer Configuration >> Administrative Templates >> Network >> Network >> Network >> 'Hardened UNC Paths' to 'Enabled' with at least the following configured in 'Hardened UNC Paths:' (click the 'Show' button to display).

Value Name: \\\*\SYSVOL Value: RequireMutualAuthentication=1, RequireIntegrity=1 Value Name: \\\*\NETLOGON Value: RequireMutualAuthentication=1, RequireIntegrity=1

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

DISA BENCHMARK MS Windows 10 STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-250319r991589\_rule

**STIG-ID** WN10-CC-000050

STIG-LEGACY SV-78067

STIG-LEGACY V-63577

SWIFT-CSCV1 2.3

**VULN-ID** V-250319

## Assets

## WN10-CC-000052 - Windows 10 must be configured to prioritize ECC Curves with longer key lengths first.

## Info

Use of weak or untested encryption algorithms undermines the purposes of utilizing encryption to protect data. By default Windows uses ECC curves with shorter key lengths first. Requiring ECC curves with longer key lengths to be prioritized first helps ensure more secure algorithms are used.

## Solution

Configure the policy value for Computer Configuration >> Administrative Templates >> Network >> SSL Configuration Settings >> 'ECC Curve Order' to 'Enabled' with 'ECC Curve Order:' including the following in the order listed: NistP384 NistP256

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

## References

**800-53** IA-7

**800-53R5** IA-7

CAT

CCI CCI-000803

CSF2.0 PR.AA-01

CSF2.0 PR.AA-03

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**HIPAA** 164.312(d)

ITSG-33 IA-7

ITSG-33 IA-7a.

NESA M5.2.1

NESA M5.2.6

NESA M5.3.1

**NESA** T7.4.1

QCSC-V1 13.2

**RULE-ID** SV-220805r971535\_rule

**STIG-ID** WN10-CC-000052

STIG-LEGACY SV-89087

STIG-LEGACY V-74413

**VULN-ID** V-220805

## **Assets**

## WN10-CC-000060 - Connections to non-domain networks when connected to a domain authenticated network must be blocked.

## Info

Multiple network connections can provide additional attack vectors to a system and should be limited. When connected to a domain, communication must go through the domain connection.

#### Solution

Configure the policy value for Computer Configuration >> Administrative Templates >> Network >> Windows Connection Manager >> 'Prohibit connection to non-domain networks when connected to domain authenticated network' to 'Enabled'.

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

**CCI** CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

**ITSG-33** CM-6b.

NESA T3.2.1

**RULE-ID** SV-220807r991589\_rule

**STIG-ID** WN10-CC-000060

STIG-LEGACY SV-78075

STIG-LEGACY V-63585

SWIFT-CSCV1 2.3

**VULN-ID** V-220807

## Assets

## WN10-CC-000066 - Command line data must be included in process creation events.

## Info

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Enabling 'Include command line data for process creation events' will record the command line information with the process creation events in the log. This can provide additional detail when malware has run on a system.

## **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> System >> Audit Process Creation >> 'Include command line in process creation events' to 'Enabled'.

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.3.1

**800-171** 3.3.2

**800-171R3** 03.03.02b.

**800-53** AU-3(1)

**800-53R5** AU-3(1)

CAT

CCI CCI-000135

**CN-L3** 7.1.3.3(b)

CSF PR.PT-1

CSF2.0 PR.PS-04

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(b)

ISO-27001-2022 A.5.28

**ISO-27001-2022** A.8.15

**ITSG-33** AU-3(1)

NESA T3.6.2

NIAV2 AM34a

NIAV2 AM34b

NIAV2 AM34c

NIAV2 AM34d

NIAV2 AM34e NIAV2 AM34f NIAV2 AM34g PCI-DSSV3.2.1 10.3 PCI-DSSV3.2.1 10.3.1 PCI-DSSV3.2.1 10.3.2 PCI-DSSV3.2.1 10.3.3 PCI-DSSV3.2.1 10.3.4 PCI-DSSV3.2.1 10.3.5 PCI-DSSV3.2.1 10.3.6 PCI-DSSV4.0 10.2.2 QCSC-V1 8.2.1

**RULE-ID** SV-220809r958422\_rule

13.2

**STIG-ID** WN10-CC-000066

STIG-LEGACY SV-83409

STIG-LEGACY V-68817

SWIFT-CSCV1 6.4

**VULN-ID** V-220809

## Assets 10.0.0.245

QCSC-V1

## WN10-CC-000070 - Virtualization Based Security must be enabled on Windows 10 with the platform security level configured to Secure Boot or Secure Boot with DMA Protection.

## Info

Virtualization Based Security (VBS) provides the platform for the additional security features, Credential Guard and Virtualization based protection of code integrity. Secure Boot is the minimum security level with DMA protection providing additional memory protection. DMA Protection requires a CPU that supports input/output memory management unit (IOMMU).

## **Solution**

VBS, including Credential Guard, currently cannot be implemented in virtual desktop implementations (VDI) due to specific supporting requirements including a TPM, UEFI with Secure Boot, and the capability to run the Hyper-V feature within the virtual desktop.

For VDIs where the virtual desktop instance is deleted or refreshed upon logoff, this is NA.

Configure the policy value for Computer Configuration >> Administrative Templates >> System >> Device Guard >> 'Turn On Virtualization Based Security' to 'Enabled' with 'Secure Boot' or 'Secure Boot and DMA Protection' selected for 'Select Platform Security Level:'.

A Microsoft article on Credential Guard system requirements can be found at the following link: https://technet.microsoft.com/en-us/itpro/windows/keep-secure/credential-guard-requirements

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

## References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

ISO-27001-2022 A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220811r1016359\_rule

**STIG-ID** WN10-CC-000070

SWIFT-CSCV1 2.3

**VULN-ID** V-220811

## **Assets**

## 10.0.0.245

## WN10-CC-000085 - Early Launch Antimalware, Boot-Start Driver Initialization Policy must prevent boot drivers.

## Info

By being launched first by the kernel, ELAM (Early Launch Antimalware) is ensured to be launched before any third-party software, and is therefore able to detect malware in the boot process and prevent it from initializing.

#### Solution

Ensure that Early Launch Antimalware - Boot-Start Driver Initialization policy is set to enforce 'Good, unknown and bad but critical' (preventing 'bad').

If this needs to be corrected configure the policy value for Computer Configuration >> Administrative Templates >> System >> Early Launch Antimalware >> 'Boot-Start Driver Initialization Policy' to 'Enabled' with 'Good, unknown and bad but critical' selected.

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

**ITSG-33** CM-6b.

NESA T3.2.1

**RULE-ID** SV-220813r991589\_rule

**STIG-ID** WN10-CC-000085

STIG-LEGACY SV-78097

STIG-LEGACY V-63607

SWIFT-CSCV1 2.3

**VULN-ID** V-220813

## **Assets**

## 10.0.0.245

## WN10-CC-000090 - Group Policy objects must be reprocessed even if they have not changed.

## Info

Enabling this setting and then selecting the 'Process even if the Group Policy objects have not changed' option ensures that the policies will be reprocessed even if none have been changed. This way, any unauthorized changes are forced to match the domain-based group policy settings again.

## **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> System >> Group Policy >> 'Configure registry policy processing' to 'Enabled' and select the option 'Process even if the Group Policy objects have not changed'.

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

## References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220814r991589\_rule

**STIG-ID** WN10-CC-000090

STIG-LEGACY SV-78099

STIG-LEGACY V-63609

SWIFT-CSCV1 2.3

**VULN-ID** V-220814

## Assets

## WN10-CC-000100 - Downloading print driver packages over HTTP must be prevented.

## Info

Some features may communicate with the vendor, sending system information or downloading data or components for the feature. Turning off this capability will prevent potentially sensitive information from being sent outside the enterprise and uncontrolled updates to the system. This setting prevents the computer from downloading print driver packages over HTTP.

## **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> System >> Internet Communication Management >> Internet Communication settings >> 'Turn off downloading of print drivers over HTTP' to 'Enabled'.

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

## References

**800-171** 3.4.6

**800-171** 3.4.7

**800-171R3** 03.04.06a.

**800-53** CM-7a.

**800-53R5** CM-7a.

CAT

CCI CCI-000381

**CN-L3** 7.1.3.5(c)

**CN-L3** 8.1.4.4(a)

CSF PR.IP-1

CSF PR.PT-3

CSF2.0 PR.PS-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

ITSG-33 CM-7a.

NIAV2 SS15a

**PCI-DSSV3.2.1** 2.2.1

PCI-DSSV4.0 2.2.3

QCSC-V1 3.2

**RULE-ID** SV-220815r958478\_rule

**STIG-ID** WN10-CC-000100

STIG-LEGACY SV-78105

STIG-LEGACY V-63615

SWIFT-CSCV1 2.3

**VULN-ID** V-220815

## Assets

## 10.0.0.245

## WN10-CC-000105 - Web publishing and online ordering wizards must be prevented from downloading a list of providers.

## Info

Some features may communicate with the vendor, sending system information or downloading data or components for the feature. Turning off this capability will prevent potentially sensitive information from being sent outside the enterprise and uncontrolled updates to the system. This setting prevents Windows from downloading a list of providers for the Web publishing and online ordering wizards.

## **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> System >> Internet Communication Management >> Internet Communication settings >> 'Turn off Internet download for Web publishing and online ordering wizards' to 'Enabled'.

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.6

**800-171** 3.4.7

**800-171R3** 03.04.06a.

**800-53** CM-7a.

**800-53R5** CM-7a.

CAT

CCI CCI-000381

**CN-L3** 7.1.3.5(c)

**CN-L3** 8.1.4.4(a)

CSF PR.IP-1

CSF PR.PT-3

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ITSG-33** CM-7a.

NIAV2 SS15a

**PCI-DSSV3.2.1** 2.2.1

PCI-DSSV4.0 2.2.3

QCSC-V1 3.2

**RULE-ID** SV-220816r958478\_rule

**STIG-ID** WN10-CC-000105

STIG-LEGACY SV-78111

STIG-LEGACY V-63621

SWIFT-CSCV1 2.3

**VULN-ID** V-220816

## Assets

## 10.0.0.245

## WN10-CC-000110 - Printing over HTTP must be prevented.

## Info

Some features may communicate with the vendor, sending system information or downloading data or components for the feature. Turning off this capability will prevent potentially sensitive information from being sent outside the enterprise and uncontrolled updates to the system. This setting prevents the client computer from printing over HTTP, which allows the computer to print to printers on the intranet as well as the Internet.

## **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> System >> Internet Communication Management >> Internet Communication settings >> 'Turn off printing over HTTP' to 'Enabled'.

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

## References

**800-171** 3.4.6

**800-171** 3.4.7

**800-171R3** 03.04.06a.

**800-53** CM-7a.

**800-53R5** CM-7a.

CAT

CCI CCI-000381

**CN-L3** 7.1.3.5(c)

**CN-L3** 8.1.4.4(a)

CSF PR.IP-1

CSF PR.PT-3

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

ITSG-33 CM-7a.

NIAV2 SS15a

PCI-DSSV3.2.1 2.2.1

PCI-DSSV4.0 2.2.3

QCSC-V1 3.2

**RULE-ID** SV-220817r958478\_rule

**STIG-ID** WN10-CC-000110

STIG-LEGACY SV-78113

STIG-LEGACY V-63623

SWIFT-CSCV1 2.3

**VULN-ID** V-220817

## Assets

## 10.0.0.245

## WN10-CC-000120 - The network selection user interface (UI) must not be displayed on the logon screen.

## Info

Enabling interaction with the network selection UI allows users to change connections to available networks without signing into Windows.

## **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> System >> Logon >> 'Do not display network selection UI' to 'Enabled'.

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

## References

**800-171** 3.4.6

**800-171** 3.4.7

**800-171R3** 03.04.06a.

**800-53** CM-7a.

**800-53R5** CM-7a.

CAT

CCI CCI-000381

**CN-L3** 7.1.3.5(c)

**CN-L3** 8.1.4.4(a)

CSF PR.IP-1

CSF PR.PT-3

CSF2.0 PR.PS-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

ITSG-33 CM-7a.

NIAV2 SS15a

**PCI-DSSV3.2.1** 2.2.1

PCI-DSSV4.0 2.2.3

QCSC-V1 3.2

**RULE-ID** SV-220819r958478\_rule

**STIG-ID** WN10-CC-000120

STIG-LEGACY SV-78119

STIG-LEGACY V-63629

SWIFT-CSCV1 2.3

**VULN-ID** V-220819

## Assets

10.0.0.245

## WN10-CC-000150 - The user must be prompted for a password on resume from sleep (plugged in).

## Info

Authentication must always be required when accessing a system. This setting ensures the user is prompted for a password on resume from sleep (plugged in).

## **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> System >> Power Management >> Sleep Settings >> 'Require a password when a computer wakes (plugged in)' to 'Enabled'.

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

## References

**800-171R3** 03.05.01b.

**800-53** IA-11

**800-53R5** IA-11

CAT

CCI CCI-002038

CSF PR.AC-1

CSF2.0 PR.AA-01

CSF2.0 PR.AA-03

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**HIPAA** 164.312(d)

QCSC-V1 13.2

**RULE-ID** SV-220822r1051028\_rule

**STIG-ID** WN10-CC-000150

STIG-LEGACY SV-78139

STIG-LEGACY V-63649

**VULN-ID** V-220822

## **Assets**

## 10.0.0.245

## WN10-CC-000165 - Unauthenticated RPC clients must be restricted from connecting to the RPC server.

## Info

Configuring RPC to restrict unauthenticated RPC clients from connecting to the RPC server will prevent anonymous connections.

## Solution

Configure the policy value for Computer Configuration >> Administrative Templates >> System >> Remote Procedure Call >> 'Restrict Unauthenticated RPC clients' to 'Enabled' and 'Authenticated'.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

## References

**800-171R3** 03.05.02

**800-53** IA-3(1)

**800-53R5** IA-3(1)

CAT

CCI CCI-001967

CSF PR.AC-1

CSF2.0 PR.AA-01

CSF2.0 PR.AA-03

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(a)(2)(i)

**HIPAA** 164.312(d)

ITSG-33 IA-3(1)

**NESA** T5.4.3

QCSC-V1 13.2

**RULE-ID** SV-220824r971545\_rule

**STIG-ID** WN10-CC-000165

STIG-LEGACY SV-78147

STIG-LEGACY V-63657

TBA-FIISB 27.1

**VULN-ID** V-220824

## **Assets**

## 10.0.0.245

## WN10-CC-000170 - The setting to allow Microsoft accounts to be optional for modern style apps must be enabled.

## Info

Control of credentials and the system must be maintained within the enterprise. Enabling this setting allows enterprise credentials to be used with modern style apps that support this, instead of Microsoft accounts.

## **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> App Runtime >> 'Allow Microsoft accounts to be optional' to 'Enabled'.

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

## References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

**CCI** CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220825r991589\_rule

**STIG-ID** WN10-CC-000170

STIG-LEGACY SV-78149

STIG-LEGACY V-63659

SWIFT-CSCV1 2.3

**VULN-ID** V-220825

## **Assets**

## 10.0.0.245

## WN10-CC-000175 - The Application Compatibility Program Inventory must be prevented from collecting data and sending the information to Microsoft.

## Info

Some features may communicate with the vendor, sending system information or downloading data or components for the feature. Turning off this capability will prevent potentially sensitive information from being sent outside the enterprise and uncontrolled updates to the system. This setting will prevent the Program Inventory from collecting data about a system and sending the information to Microsoft.

## **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> Application Compatibility >> 'Turn off Inventory Collector' to 'Enabled'.

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

## References

**800-171** 3.4.6

**800-171** 3.4.7

**800-171R3** 03.04.06a.

**800-53** CM-7a.

**800-53R5** CM-7a.

CAT

CCI CCI-000381

**CN-L3** 7.1.3.5(c)

**CN-L3** 8.1.4.4(a)

CSF PR.IP-1

CSF PR.PT-3

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

ITSG-33 CM-7a.

NIAV2 SS15a

PCI-DSSV3.2.1 2.2.1

**PCI-DSSV4.0** 2.2.3

QCSC-V1 3.2

**RULE-ID** SV-220826r958478\_rule

**STIG-ID** WN10-CC-000175

STIG-LEGACY SV-78153

STIG-LEGACY V-63663

SWIFT-CSCV1 2.3

**VULN-ID** V-220826

## Assets

## 10.0.0.245

## WN10-CC-000180 - Autoplay must be turned off for non-volume devices.

## Info

Allowing autoplay to execute may introduce malicious code to a system. Autoplay begins reading from a drive as soon as you insert media in the drive. As a result, the setup file of programs or music on audio media may start. This setting will disable autoplay for non-volume devices (such as Media Transfer Protocol (MTP) devices).

## **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> AutoPlay Policies >> 'Disallow Autoplay for non-volume devices' to 'Enabled'.

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

## References

**800-171** 3.4.7

**800-171R3** 03.04.06

**800-53** CM-7(2)

**800-53R5** CM-7(2)

CAT

CCI CCI-001764

CSF PR.IP-1

CSF PR.PT-3

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

ITSG-33 CM-7(2)

NIAV2 SS15a

PCI-DSSV3.2.1 2.2.2

QCSC-V1 3.2

**RULE-ID** SV-220827r958804\_rule

**STIG-ID** WN10-CC-000180

STIG-LEGACY SV-78157

STIG-LEGACY V-63667

SWIFT-CSCV1 2.3

**VULN-ID** V-220827

## **Assets** 10.0.0.245

## WN10-CC-000185 - The default autorun behavior must be configured to prevent autorun commands.

## Info

Allowing autorun commands to execute may introduce malicious code to a system. Configuring this setting prevents autorun commands from executing.

## **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> AutoPlay Policies >> 'Set the default behavior for AutoRun' to 'Enabled:Do not execute any autorun commands'.

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

## References

**800-171** 3.4.7

**800-171R3** 03.04.06

**800-53** CM-7(2)

**800-53R5** CM-7(2)

CAT

**CCI** CCI-001764

CSF PR.IP-1

CSF PR.PT-3

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

ITSG-33 CM-7(2)

NIAV2 SS15a

PCI-DSSV3.2.1 2.2.2

QCSC-V1 3.2

**RULE-ID** SV-220828r958804\_rule

**STIG-ID** WN10-CC-000185

STIG-LEGACY SV-78161

STIG-LEGACY V-63671

SWIFT-CSCV1 2.3

**VULN-ID** V-220828

## Assets

## 10.0.0.245

### WN10-CC-000190 - Autoplay must be disabled for all drives.

### Info

Allowing autoplay to execute may introduce malicious code to a system. Autoplay begins reading from a drive as soon as you insert media in the drive. As a result, the setup file of programs or music on audio media may start. By default, autoplay is disabled on removable drives, such as the floppy disk drive (but not the CD-ROM drive) and on network drives. If you enable this policy, you can also disable autoplay on all drives.

### **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> AutoPlay Policies >> 'Turn off AutoPlay' to 'Enabled:All Drives'.

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

**800-171** 3.4.7

**800-171R3** 03.04.06

**800-53** CM-7(2)

**800-53R5** CM-7(2)

CAT

CCI CCI-001764

CSF PR.IP-1

CSF PR.PT-3

CSF2.0 PR.PS-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

ITSG-33 CM-7(2)

NIAV2 SS15a

PCI-DSSV3.2.1 2.2.2

QCSC-V1 3.2

**RULE-ID** SV-220829r958804\_rule

**STIG-ID** WN10-CC-000190

STIG-LEGACY SV-78163

STIG-LEGACY V-63673

SWIFT-CSCV1 2.3

**VULN-ID** V-220829

Assets

10.0.0.245

### WN10-CC-000195 - Enhanced anti-spoofing for facial recognition must be enabled on Window 10.

### Info

Enhanced anti-spoofing provides additional protections when using facial recognition with devices that support it.

### **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> Biometrics >> Facial Features >> 'Configure enhanced anti-spoofing' to 'Enabled'.

The policy name is 'Use enhanced anti-spoofing when available'.

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220830r991589\_rule

**STIG-ID** WN10-CC-000195

STIG-LEGACY SV-78167

STIG-LEGACY V-63677

SWIFT-CSCV1 2.3

**VULN-ID** V-220830

## Assets

### 10.0.0.245

### WN10-CC-000197 - Microsoft consumer experiences must be turned off.

### Info

Microsoft consumer experiences provides suggestions and notifications to users, which may include the installation of Windows Store apps. Organizations may control the execution of applications through other means such as whitelisting. Turning off Microsoft consumer experiences will help prevent the unwanted installation of suggested applications.

### **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> Cloud Content >> 'Turn off Microsoft consumer experiences' to 'Enabled'.

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

**800-171** 3.4.6

**800-171** 3.4.7

**800-171R3** 03.04.06a.

**800-53** CM-7a.

**800-53R5** CM-7a.

CAT

CCI CCI-000381

**CN-L3** 7.1.3.5(c)

**CN-L3** 8.1.4.4(a)

CSF PR.IP-1

CSF PR.PT-3

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

ITSG-33 CM-7a.

NIAV2 SS15a

PCI-DSSV3.2.1 2.2.1

PCI-DSSV4.0 2.2.3

QCSC-V1 3.2

**RULE-ID** SV-220831r958478 rule

**STIG-ID** WN10-CC-000197

STIG-LEGACY SV-86395

STIG-LEGACY V-71771

SWIFT-CSCV1 2.3

**VULN-ID** V-220831

## Assets

## 10.0.0.245

### WN10-CC-000200 - Administrator accounts must not be enumerated during elevation.

### Info

Enumeration of administrator accounts when elevating can provide part of the logon information to an unauthorized user. This setting configures the system to always require users to type in a username and password to elevate a running application.

### **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> Credential User Interface >> 'Enumerate administrator accounts on elevation' to 'Disabled'.

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

**800-53** SC-3

**800-53R5** SC-3

CAT

CCI CCI-001084

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

ITSG-33 SC-3

ITSG-33 SC-3a.

NESA T3.4.1

NESA T4.3.1

**NESA** T4.3.2

**RULE-ID** SV-220832r958518\_rule

**STIG-ID** WN10-CC-000200

STIG-LEGACY SV-78169

STIG-LEGACY V-63679

**VULN-ID** V-220832

### **Assets**

### 10.0.0.245

# WN10-CC-000204 - If Enhanced diagnostic data is enabled it must be limited to the minimum required to support Windows Analytics.

### Info

Some features may communicate with the vendor, sending system information or downloading data or components for the feature. Limiting this capability will prevent potentially sensitive information from being sent outside the enterprise. The 'Enhanced' level for telemetry includes additional information beyond 'Security' and 'Basic' on how Windows and apps are used and advanced reliability data. Windows Analytics can use a 'limited enhanced' level to provide information such as health data for devices.

### Solution

Configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> Data Collection and Preview Builds >> 'Limit Enhanced diagnostic data to the minimum required by Windows Analytics' to 'Enabled' with 'Enable Windows Analytics collection' selected in 'Options:'.

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

DISA BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220833r991589\_rule

**STIG-ID** WN10-CC-000204

STIG-LEGACY SV-96859

STIG-LEGACY V-82145

SWIFT-CSCV1 2.3

**VULN-ID** V-220833

# **Assets** 10.0.0.245

### WN10-CC-000205 - Windows Telemetry must not be configured to Full.

### Info

Some features may communicate with the vendor, sending system information or downloading data or components for the feature. Limiting this capability will prevent potentially sensitive information from being sent outside the enterprise. The 'Security' option for Telemetry configures the lowest amount of data, effectively none outside of the Malicious Software Removal Tool (MSRT), Defender, and telemetry client settings. 'Basic' sends basic diagnostic and usage data and may be required to support some Microsoft services. 'Enhanced' includes additional information on how Windows and apps are used and advanced reliability data. Windows Analytics can use a 'limited enhanced' level to provide information such as health data for devices. This requires the configuration of an additional setting available with v1709 and later of Windows 10.

### Solution

Configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> Data Collection and Preview Builds >> 'Allow Telemetry' to 'Enabled' with '0 - Security [Enterprise Only]' or '1 - Basic' selected in 'Options:'.

If an organization is using v1709 or later of Windows 10, this may be configured to '2 - Enhanced' to support Windows Analytics. V-220833 must also be configured to limit the Enhanced diagnostic data to the minimum required by Windows Analytics.

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

**ITSG-33** CM-6b.

NESA T3.2.1

**RULE-ID** SV-220834r991589\_rule

**STIG-ID** WN10-CC-000205

STIG-LEGACY SV-78173

STIG-LEGACY V-63683

SWIFT-CSCV1 2.3

**VULN-ID** V-220834

## Assets

10.0.0.245

### WN10-CC-000210 - The Windows Defender SmartScreen for Explorer must be enabled.

### Info

Windows Defender SmartScreen helps protect systems from programs downloaded from the internet that may be malicious. Enabling Windows Defender SmartScreen will warn or prevent users from running potentially malicious programs.

### **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> File Explorer >> 'Configure Windows Defender SmartScreen' to 'Enabled' with 'Warn and prevent bypass' selected. Windows 10 includes duplicate policies for this setting. It can also be configured under Computer Configuration >> Administrative Templates >> Windows Components >> Windows Defender SmartScreen >> Explorer. v1607 LTSB:

Configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> File Explorer >> 'Configure Windows SmartScreen' to 'Enabled'. (Selection options are not available.) v1507 LTSB:

Configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> File Explorer >> 'Configure Windows SmartScreen' to 'Enabled' with 'Require approval from an administrator before running downloaded unknown software' selected.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

800-171	3.4.6
800-171	3.4.7
800-171R3	03.04.06a.

800-53	CM-7a.

800-53R5	CM-7a

CAT

CCI CCI-000381

**CN-L3** 7.1.3.5(c)

**CN-L3** 8.1.4.4(a)

CSF PR.IP-1

CSF PR.PT-3

CSF2.0 PR.PS-01

DISA BENCHMARK MS Windows 10 STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**ITSG-33** CM-7a.

NIAV2 SS15a

PCI-DSSV3.2.1 2.2.1

**PCI-DSSV4.0** 2.2.3

QCSC-V1 3.2

**RULE-ID** SV-220836r958478\_rule

**STIG-ID** WN10-CC-000210

STIG-LEGACY SV-78175

STIG-LEGACY V-63685

SWIFT-CSCV1 2.3

**VULN-ID** V-220836

### **Assets**

### 10.0.0.245

All of the following must pass to satisfy this requirement:

FAILED - EnableSmartScreen: Remote value: NULL Policy value: 1

-

FAILED - ShellSmartScreenLevel:

Remote value: ''
Policy value: 'Block'

# WN10-CC-000235 - Users must not be allowed to ignore Windows Defender SmartScreen filter warnings for unverified files in Microsoft Edge.

### Info

The Windows Defender SmartScreen filter in Microsoft Edge provides warning messages and blocks potentially malicious websites and file downloads. If users are allowed to ignore warnings from the Windows Defender SmartScreen filter they could still download potentially malicious files.

### Solution

Configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> Microsoft Edge >> 'Prevent bypassing Windows Defender SmartScreen prompts for files' to 'Enabled'. Windows 10 includes duplicate policies for this setting. It can also be configured under Computer Configuration >> Administrative Templates >> Windows Components >> Windows Defender SmartScreen >> Microsoft Edge.

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

**ITSG-33** CM-6b.

NESA T3.2.1

**RULE-ID** SV-220841r991589\_rule

**STIG-ID** WN10-CC-000235

STIG-LEGACY SV-78191

STIG-LEGACY V-63701

SWIFT-CSCV1 2.3

**VULN-ID** V-220841

### **Assets**

## 10.0.0.245

# WN10-CC-000238 - Windows 10 must be configured to prevent certificate error overrides in Microsoft Edge.

### Info

Web security certificates provide an indication whether a site is legitimate. This policy setting prevents the user from ignoring Secure Sockets Layer/Transport Layer Security (SSL/TLS) certificate errors that interrupt browsing.

### **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> Microsoft Edge >> 'Prevent certificate error overrides' to 'Enabled'.

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

**CCI** CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220842r991589\_rule

**STIG-ID** WN10-CC-000238

STIG-LEGACY SV-96853

STIG-LEGACY V-82139

SWIFT-CSCV1 2.3

**VULN-ID** V-220842

## Assets

### 10.0.0.245

### WN10-CC-000245 - The password manager function in the Edge browser must be disabled.

### Info

Passwords save locally for re-use when browsing may be subject to compromise. Disabling the Edge password manager will prevent this for the browser.

### **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> Microsoft Edge >> 'Configure Password Manager' to 'Disabled'.

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220843r991589\_rule

**STIG-ID** WN10-CC-000245

STIG-LEGACY SV-78199

STIG-LEGACY V-63709

SWIFT-CSCV1 2.3

**VULN-ID** V-220843

## **Assets** 10.0.0.245

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# WN10-CC-000252 - Windows 10 must be configured to disable Windows Game Recording and Broadcasting.

### Info

Windows Game Recording and Broadcasting is intended for use with games, however it could potentially record screen shots of other applications and expose sensitive data. Disabling the feature will prevent this from occurring.

### Solution

Configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> Windows Game Recording and Broadcasting >> 'Enables or disables Windows Game Recording and Broadcasting' to 'Disabled'.

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

**800-171** 3.4.6

**800-171** 3.4.7

**800-171R3** 03.04.06a.

**800-53** CM-7a.

**800-53R5** CM-7a.

CAT

CCI CCI-000381

**CN-L3** 7.1.3.5(c)

**CN-L3** 8.1.4.4(a)

CSF PR.IP-1

CSF PR.PT-3

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

ITSG-33 CM-7a.

NIAV2 SS15a

PCI-DSSV3.2.1 2.2.1

PCI-DSSV4.0 2.2.3

QCSC-V1 3.2

**RULE-ID** SV-220845r958478\_rule

**STIG-ID** WN10-CC-000252

STIG-LEGACY SV-89091

STIG-LEGACY V-74417

SWIFT-CSCV1 2.3

**VULN-ID** V-220845

## Assets

## 10.0.0.245

# WN10-CC-000255 - The use of a hardware security device with Windows Hello for Business must be enabled.

### Info

The use of a Trusted Platform Module (TPM) to store keys for Windows Hello for Business provides additional security. Keys stored in the TPM may only be used on that system while keys stored using software are more susceptible to compromise and could be used on other systems.

### Solution

Configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> Windows Hello for Business >> 'Use a hardware security device' to 'Enabled'.

The policy path is Computer Configuration >> Administrative Templates >> Windows Components >> Microsoft Passport for Work.

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

DISA BENCHMARK MS Windows 10 STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220846r991589\_rule

**STIG-ID** WN10-CC-000255

STIG-LEGACY SV-78207

STIG-LEGACY V-63717

SWIFT-CSCV1 2.3

**VULN-ID** V-220846

# **Assets** 10.0.0.245

# WN10-CC-000275 - Local drives must be prevented from sharing with Remote Desktop Session Hosts.

### Info

Preventing users from sharing the local drives on their client computers to Remote Session Hosts that they access helps reduce possible exposure of sensitive data.

## **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> Remote Desktop Services >> Remote Desktop Session Host >> Device and Resource Redirection >> 'Do not allow drive redirection' to 'Enabled'.

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

**800-171** 3.13.4

800-171R3 03.13.04

**800-53** SC-4

**800-53R5** SC-4

CAT

CCI CCI-001090

CSF2.0 PR.DS-01

CSF2.0 PR.DS-02

CSF2.0 PR.DS-10

CSF2.0 PR.IR-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

ITSG-33 SC-4

ITSG-33 SC-4a.

**RULE-ID** SV-220849r958524\_rule

**STIG-ID** WN10-CC-000275

STIG-LEGACY SV-78221

STIG-LEGACY V-63731

**VULN-ID** V-220849

### **Assets**

### 10.0.0.245

# WN10-CC-000280 - Remote Desktop Services must always prompt a client for passwords upon connection.

### Info

This setting controls the ability of users to supply passwords automatically as part of their remote desktop connection. Disabling this setting would allow anyone to use the stored credentials in a connection item to connect to the terminal server.

### Solution

Configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> Remote Desktop Services >> Remote Desktop Session Host >> Security >> 'Always prompt for password upon connection' to 'Enabled'.

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

**800-171R3** 03.05.01b.

**800-53** IA-11

**800-53R5** IA-11

CAT

CCI CCI-002038

CSF PR.AC-1

CSF2.0 PR.AA-01

CSF2.0 PR.AA-03

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

HIPAA 164.312(d)

**QCSC-V1** 13.2

**RULE-ID** SV-220850r1051030\_rule

**STIG-ID** WN10-CC-000280

STIG-LEGACY SV-78223

STIG-LEGACY V-63733

**VULN-ID** V-220850

### **Assets**

### 10.0.0.245

## WN10-CC-000285 - The Remote Desktop Session Host must require secure RPC communications.

### Info

Allowing unsecure RPC communication exposes the system to man in the middle attacks and data disclosure attacks. A man in the middle attack occurs when an intruder captures packets between a client and server and modifies them before allowing the packets to be exchanged. Usually the attacker will modify the information in the packets in an attempt to cause either the client or server to reveal sensitive information.

### **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> Remote Desktop Services >> Remote Desktop Session Host >> Security 'Require secure RPC communication' to 'Enabled'.

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

**800-171** 3.1.13 800-171R3 03.13.08

**800-53** AC-17(2)

**800-53R5** AC-17(2)

CAT

CCI CCI-001453

**CN-L3** 7.1.2.7(g)

**CN-L3** 7.1.3.1(d)

**CN-L3** 8.1.4.1(c)

CSF PR.AC-3

CSF PR.PT-4

CSF2.0 PR.AA-05

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

HIPAA 164.312(a)(1)

**ISO-27001-2022** A.5.14

**ISO-27001-2022** A.6.7

ISO/IEC-27001 A.6.2.2

ITSG-33 AC-17(2)

NESA T5.4.2

NIAV2 AM37

PCI-DSSV3.2.1 2.3

**PCI-DSSV4.0** 2.2.7

QCSC-V1 3.2

QCSC-V1 5.2.1

QCSC-V1 5.2.2

**RULE-ID** SV-220851r991554\_rule

**STIG-ID** WN10-CC-000285

STIG-LEGACY SV-78227

STIG-LEGACY V-63737

SWIFT-CSCV1 2.6

**VULN-ID** V-220851

## **Assets**

## 10.0.0.245

# WN10-CC-000290 - Remote Desktop Services must be configured with the client connection encryption set to the required level.

### Info

Remote connections must be encrypted to prevent interception of data or sensitive information. Selecting 'High Level' will ensure encryption of Remote Desktop Services sessions in both directions.

### **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> Remote Desktop Services >> Remote Desktop Session Host >> Security >> 'Set client connection encryption level' to 'Enabled' and 'High Level'.

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

164.306(a)(1)

164.312(a)(1)

A.5.14

Δf			

**HIPAA** 

**HIPAA** 

ISO-27001-2022

800-171 3.1.13 800-171 3.7.5 800-171R3 03.07.05 800-171R3 03.13.08 800-53 AC-17(2) 800-53 MA-4(6) 800-53R5 AC-17(2) 800-53R5 MA-4(6) CAT CCI CCI-000068 CCI CCI-002890 CN-L3 7.1.2.7(g) CN-L3 7.1.3.1(d) CN-L3 8.1.4.1(c) **CSF** PR.AC-3 **CSF** PR.MA-2 **CSF** PR.PT-4 CSF2.0 PR.AA-05 DISA\_BENCHMARK MS\_Windows\_10\_STIG **GDPR** 32.1.b

**ISO-27001-2022** A.6.7

ISO/IEC-27001 A.6.2.2

**ITSG-33** AC-17(2)

ITSG-33 MA-4(6)

NESA T2.3.4

NESA T5.4.2

NESA T5.4.4

NIAV2 AM37

**PCI-DSSV3.2.1** 2.3

**PCI-DSSV4.0** 2.2.7

QCSC-V1 3.2

QCSC-V1 5.2.1

QCSC-V1 5.2.2

**RULE-ID** SV-220852r958408\_rule

**STIG-ID** WN10-CC-000290

STIG-LEGACY SV-78231

STIG-LEGACY V-63741

SWIFT-CSCV1 2.6

**TBA-FIISB** 45.2.3

**VULN-ID** V-220852

## Assets

### 10.0.0.245

### WN10-CC-000295 - Attachments must be prevented from being downloaded from RSS feeds.

### Info

Attachments from RSS feeds may not be secure. This setting will prevent attachments from being downloaded from RSS feeds.

### **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> RSS Feeds >> 'Prevent downloading of enclosures' to 'Enabled'.

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220853r991589\_rule

**STIG-ID** WN10-CC-000295

STIG-LEGACY SV-78233

STIG-LEGACY V-63743

SWIFT-CSCV1 2.3

**VULN-ID** V-220853

## Assets

### 10.0.0.245

### WN10-CC-000305 - Indexing of encrypted files must be turned off.

### Info

Indexing of encrypted files may expose sensitive data. This setting prevents encrypted files from being indexed.

### **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> Search >> 'Allow indexing of encrypted files' to 'Disabled'.

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

**800-171** 3.4.6

**800-171** 3.4.7

**800-171R3** 03.04.06a.

**800-53** CM-7a.

**800-53R5** CM-7a.

CAT

CCI CCI-000381

**CN-L3** 7.1.3.5(c)

**CN-L3** 8.1.4.4(a)

CSF PR.IP-1

CSF PR.PT-3

CSF2.0 PR.PS-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

ITSG-33 CM-7a.

NIAV2 SS15a

**PCI-DSSV3.2.1** 2.2.1

**PCI-DSSV4.0** 2.2.3

QCSC-V1 3.2

**RULE-ID** SV-220855r958478\_rule

**STIG-ID** WN10-CC-000305

STIG-LEGACY SV-78241

STIG-LEGACY V-63751

SWIFT-CSCV1 2.3

**VULN-ID** V-220855

Assets

10.0.0.245

## WN10-CC-000310 - Users must be prevented from changing installation options.

### Info

Installation options for applications are typically controlled by administrators. This setting prevents users from changing installation options that may bypass security features.

### **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> Windows Installer >> 'Allow user control over installs' to 'Disabled'.

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

**800-171** 3.4.9

**800-53** CM-11(2)

**800-53R5** CM-11(2)

CAT

**CCI** CCI-001812

CCI CCI-003980

CSF DE.CM-3

CSF2.0 DE.CM-03

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

CSF2.0 PR.PS-02

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.19

ISO/IEC-27001 A.12.6.2

QCSC-V1 8.2.1

**RULE-ID** SV-220856r1051031\_rule

**STIG-ID** WN10-CC-000310

STIG-LEGACY SV-77811

STIG-LEGACY V-63321

SWIFT-CSCV1 5.1

**VULN-ID** V-220856

### **Assets**

10.0.0.245

# WN10-CC-000325 - Automatically signing in the last interactive user after a system-initiated restart must be disabled.

### Info

Windows can be configured to automatically sign the user back in after a Windows Update restart. Some protections are in place to help ensure this is done in a secure fashion; however, disabling this will prevent the caching of credentials for this purpose and also ensure the user is aware of the restart.

### Solution

Configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> Windows Logon Options >> 'Sign-in last interactive user automatically after a system-initiated restart' to 'Disabled'.

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

**ITSG-33** CM-6b.

NESA T3.2.1

**RULE-ID** SV-220859r991591\_rule

**STIG-ID** WN10-CC-000325

STIG-LEGACY SV-77823

STIG-LEGACY V-63333

SWIFT-CSCV1 2.3

**VULN-ID** V-220859

## **Assets** 10.0.0.245

### WN10-CC-000326 - PowerShell script block logging must be enabled on Windows 10.

### Info

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Enabling PowerShell script block logging will record detailed information from the processing of PowerShell commands and scripts. This can provide additional detail when malware has run on a system.

### **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> Windows PowerShell >> 'Turn on PowerShell Script Block Logging' to 'Enabled'.

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

**800-171** 3.3.1

**800-171** 3.3.2

**800-171R3** 03.03.02b.

**800-53** AU-3(1)

**800-53R5** AU-3(1)

CAT

CCI CCI-000135

**CN-L3** 7.1.3.3(b)

CSF PR.PT-1

CSF2.0 PR.PS-04

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**HIPAA** 164.312(b)

ISO-27001-2022 A.5.28

**ISO-27001-2022** A.8.15

**ITSG-33** AU-3(1)

NESA T3.6.2

NIAV2 AM34a

NIAV2 AM34b

NIAV2 AM34c

NIAV2 AM34d

NIAV2 AM34e NIAV2 AM34f NIAV2 AM34g PCI-DSSV3.2.1 10.3 PCI-DSSV3.2.1 10.3.1 PCI-DSSV3.2.1 10.3.2 PCI-DSSV3.2.1 10.3.3 PCI-DSSV3.2.1 10.3.4 PCI-DSSV3.2.1 10.3.5 PCI-DSSV3.2.1 10.3.6 PCI-DSSV4.0 10.2.2 QCSC-V1 8.2.1

**RULE-ID** SV-220860r958422\_rule

13.2

**STIG-ID** WN10-CC-000326

STIG-LEGACY SV-83411

STIG-LEGACY V-68819

SWIFT-CSCV1 6.4

**VULN-ID** V-220860

### Assets 10.0.0.245

QCSC-V1

# WN10-CC-000330 - The Windows Remote Management (WinRM) client must not use Basic authentication.

### Info

Basic authentication uses plain text passwords that could be used to compromise a system.

### **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> Windows Remote Management (WinRM) >> WinRM Client >> 'Allow Basic authentication' to 'Disabled'.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

**800-171** 3.7.5

**800-171R3** 03.07.05b.

**800-53** MA-4c.

**800-53R5** MA-4c.

CAT

CCI CCI-000877

CSF PR.MA-2

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

ITSG-33 MA-4c.

NESA T2.3.4

NESA T5.4.4

QCSC-V1 5.2.2

**RULE-ID** SV-220862r958510\_rule

**STIG-ID** WN10-CC-000330

STIG-LEGACY SV-77825

STIG-LEGACY V-63335

**TBA-FIISB** 45.2.3

**VULN-ID** V-220862

### **Assets**

### 10.0.0.245

# WN10-CC-000335 - The Windows Remote Management (WinRM) client must not allow unencrypted traffic.

## Info

Unencrypted remote access to a system can allow sensitive information to be compromised. Windows remote management connections must be encrypted to prevent this.

## **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> Windows Remote Management (WinRM) >> WinRM Client >> 'Allow unencrypted traffic' to 'Disabled'.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

## References

**800-171** 3.7.5

**800-171R3** 03.07.05

**800-53** MA-4(6)

**800-53R5** MA-4(6)

CAT

**CCI** CCI-002890

CCI CCI-003123

CSF PR.MA-2

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

ITSG-33 MA-4(6)

NESA T2.3.4

NESA T5.4.4

QCSC-V1 5.2.2

**RULE-ID** SV-220863r958848\_rule

**STIG-ID** WN10-CC-000335

STIG-LEGACY SV-77829

STIG-LEGACY V-63339

SWIFT-CSCV1 2.6

**TBA-FIISB** 45.2.3

**VULN-ID** V-220863

## **Assets**

## 10.0.0.245

# WN10-CC-000345 - The Windows Remote Management (WinRM) service must not use Basic authentication.

## Info

Basic authentication uses plain text passwords that could be used to compromise a system.

## **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> Windows Remote Management (WinRM) >> WinRM Service >> 'Allow Basic authentication' to 'Disabled'. Severity Override Guidance: The AO can allow the severity override if they have reviewed the overall protection. This would only be allowed temporarily for implementation as documented and approved.

. . . .

Allowing Basic authentication to be used for the sole creation of Office 365 DoD tenants.

• • •

A documented mechanism and or script that can disable Basic authentication once administration completes.

---

Use of a Privileged Access Workstation (PAW) and adherence to the Clean Source principle for administration.

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

## References

**800-171** 3.7.5

**800-171R3** 03.07.05b.

**800-53** MA-4c.

**800-53R5** MA-4c.

CAT

CCI CCI-000877

CSF PR.MA-2

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

ITSG-33 MA-4c.

NESA T2.3.4

NESA T5.4.4

QCSC-V1 5.2.2

**RULE-ID** SV-220865r958510\_rule

**STIG-ID** WN10-CC-000345

STIG-LEGACY SV-77837

STIG-LEGACY V-63347

**TBA-FIISB** 45.2.3

VULN-ID V-220865

## **Assets**

## 10.0.0.245

# WN10-CC-000350 - The Windows Remote Management (WinRM) service must not allow unencrypted traffic.

## Info

Unencrypted remote access to a system can allow sensitive information to be compromised. Windows remote management connections must be encrypted to prevent this.

## **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> Windows Remote Management (WinRM) >> WinRM Service >> 'Allow unencrypted traffic' to 'Disabled'.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

## References

**800-171** 3.7.5

**800-171R3** 03.07.05

**800-53** MA-4(6)

**800-53R5** MA-4(6)

CAT

**CCI** CCI-002890

CCI CCI-003123

CSF PR.MA-2

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

ITSG-33 MA-4(6)

NESA T2.3.4

NESA T5.4.4

QCSC-V1 5.2.2

**RULE-ID** SV-220866r958848\_rule

**STIG-ID** WN10-CC-000350

STIG-LEGACY SV-77859

STIG-LEGACY V-63369

SWIFT-CSCV1 2.6

**TBA-FIISB** 45.2.3

**VULN-ID** V-220866

## **Assets**

## 10.0.0.245

# WN10-CC-000360 - The Windows Remote Management (WinRM) client must not use Digest authentication.

## Info

Digest authentication is not as strong as other options and may be subject to man-in-the-middle attacks.

## **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> Windows Remote Management (WinRM) >> WinRM Client >> 'Disallow Digest authentication' to 'Enabled'.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.7.5

**800-171R3** 03.07.05b.

**800-53** MA-4c.

**800-53R5** MA-4c.

CAT

CCI CCI-000877

CSF PR.MA-2

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

ITSG-33 MA-4c.

NESA T2.3.4

NESA T5.4.4

QCSC-V1 5.2.2

**RULE-ID** SV-220868r958510\_rule

**STIG-ID** WN10-CC-000360

STIG-LEGACY SV-77831

STIG-LEGACY V-63341

**TBA-FIISB** 45.2.3

**VULN-ID** V-220868

## **Assets**

## 10.0.0.245

# WN10-CC-000365 - Windows 10 must be configured to prevent Windows apps from being activated by voice while the system is locked.

## Info

Allowing Windows apps to be activated by voice from the lock screen could allow for unauthorized use. Requiring logon will ensure the apps are only used by authorized personnel.

#### Solution

Configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> App Privacy >> 'Let Windows apps activate with voice while the system is locked' to 'Enabled' with 'Default for all Apps:' set to 'Force Deny'.

The requirement is NA if the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> App Privacy >> 'Let Windows apps activate with voice' is configured to 'Enabled' with 'Default for all Apps:' set to 'Force Deny'.

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.1.10

**800-171R3** 03.01.10b.

**800-53** AC-11b.

**800-53R5** AC-11b.

CAT

CCI CCI-000056

**CN-L3** 8.1.4.1(b)

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(a)(2)(iii)

**ISO-27001-2022** A.7.7

ISO-27001-2022 A.8.1

ISO/IEC-27001 A.11.2.8

**ITSG-33** AC-11b.

NIAV2 AM23e

**PCI-DSSV3.2.1** 8.1.8

PCI-DSSV4.0 8.2.8

**RULE-ID** SV-220869r958400 rule

**STIG-ID** WN10-CC-000365

STIG-LEGACY SV-104549

STIG-LEGACY V-94719

**VULN-ID** V-220869

Assets

10.0.0.245

## WN10-CC-000370 - The convenience PIN for Windows 10 must be disabled.

## Info

This policy controls whether a domain user can sign in using a convenience PIN to prevent enabling (Password Stuffer).

## **Solution**

Disable the convenience PIN sign-in.

If this needs to be corrected configure the policy value for Computer Configuration >> Administrative Templates >> System >> Logon >> Set 'Turn on convenience PIN sign-in' to 'Disabled'.

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

## References

**800-171** 3.4.6

**800-171** 3.4.7

**800-171R3** 03.04.06a.

**800-53** CM-7a.

**800-53R5** CM-7a.

CAT

CCI CCI-000381

**CN-L3** 7.1.3.5(c)

**CN-L3** 8.1.4.4(a)

CSF PR.IP-1

CSF PR.PT-3

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

ITSG-33 CM-7a.

NIAV2 SS15a

PCI-DSSV3.2.1 2.2.1

PCI-DSSV4.0 2.2.3

QCSC-V1 3.2

**RULE-ID** SV-220870r958478\_rule

**STIG-ID** WN10-CC-000370

STIG-LEGACY SV-108663

STIG-LEGACY V-99559

SWIFT-CSCV1 2.3

**VULN-ID** V-220870

## Assets

10.0.0.245

## WN10-CC-000385 - Windows Ink Workspace must be configured to disallow access above the lock.

## Info

This action secures Windows Ink, which contains applications and features oriented toward pen computing.

## **Solution**

Disable the convenience PIN sign-in.

If this needs to be corrected, configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> Windows Ink Workspace >> Set 'Allow Windows Ink Workspace' to 'Enabled' and set Options 'On, but disallow access above lock'.

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

## References

**800-171** 3.4.6

**800-171** 3.4.7

**800-171R3** 03.04.06a.

**800-53** CM-7a.

**800-53R5** CM-7a.

CAT

CCI CCI-000381

**CN-L3** 7.1.3.5(c)

**CN-L3** 8.1.4.4(a)

CSF PR.IP-1

CSF PR.PT-3

CSF2.0 PR.PS-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

ITSG-33 CM-7a.

NIAV2 SS15a

PCI-DSSV3.2.1 2.2.1

PCI-DSSV4.0 2.2.3

QCSC-V1 3.2

**RULE-ID** SV-220871r958478\_rule

**STIG-ID** WN10-CC-000385

STIG-LEGACY SV-108665

STIG-LEGACY V-99561

SWIFT-CSCV1 2.3

**VULN-ID** V-220871

## Assets

10.0.0.245

## WN10-CC-000391 - Internet Explorer must be disabled for Windows 10.

## Info

Internet Explorer 11 (IE11) is no longer supported on Windows 10 semi-annual channel.

## **Solution**

For Windows 10 semi-annual channel, remove or disable the IE11 application.

To disable IE11 as a standalone browser:

Set the policy value for 'Computer Configuration/Administrative Templates/Windows Components/Internet Explorer/ Disable Internet Explorer 11 as a standalone browser' to 'Enabled' with the option value set to 'Never'.

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

## References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-256894r958552\_rule

**STIG-ID** WN10-CC-000391

SWIFT-CSCV1 2.3

**VULN-ID** V-256894

#### **Assets**

## 10.0.0.245

# WN10-EP-000310 - Windows 10 Kernel (Direct Memory Access) DMA Protection must be enabled. Info

Kernel DMA Protection to protect PCs against drive-by Direct Memory Access (DMA) attacks using PCI hot plug devices connected to Thunderbolt(TM) 3 ports. Drive-by DMA attacks can lead to disclosure of sensitive information residing on a PC, or even injection of malware that allows attackers to bypass the lock screen or control PCs remotely.

## **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> System >> Kernel DMA Protection >> 'Enumeration policy for external devices incompatible with Kernel DMA Protection' to 'Enabled' with 'Enumeration Policy' set to 'Block All'.

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.13.4

**800-171R3** 03.13.04

**800-53** SC-4

**800-53R5** SC-4

CAT

CCI CCI-001090

CSF2.0 PR.DS-01

CSF2.0 PR.DS-02

CSF2.0 PR.DS-10

CSF2.0 PR.IR-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

ITSG-33 SC-4

ITSG-33 SC-4a.

**RULE-ID** SV-220902r958524\_rule

**STIG-ID** WN10-EP-000310

STIG-LEGACY SV-108661

STIG-LEGACY V-99557

VULN-ID V-220902

### Assets

## 10.0.0.245

## WN10-PK-000005 - The DoD Root CA certificates must be installed in the Trusted Root Store.

## Info

To ensure secure DoD websites and DoD-signed code are properly validated, the system must trust the DoD Root Certificate Authorities (CAs). The DoD root certificates will ensure the trust chain is established for server certificates issued from the DoD CAs.

## **Solution**

Install the DoD Root CA certificates:

DoD Root CA 3 DoD Root CA 4 DoD Root CA 5 DoD Root CA 6

The InstallRoot tool is available on Cyber Exchange at https://cyber.mil/pki-pke/tools-configuration-files. Certificate bundles published by the PKI can be found at https://crl.gds.disa.mil/.

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

## References

 800-171
 3.5.2

 800-171
 3.13.15

 800-171R3
 03.05.12

 800-171R3
 03.13.15

 800-53
 IA-5(2)(a)

 800-53
 SC-23(5)

**800-53R5** IA-5(2)(b)(1)

**800-53R5** SC-23(5)

CAT

**CCI** CCI-000185

CCI CCI-002470

CSF PR.AC-1

CSF2.0 PR.AA-01

**CSF2.0** PR.AA-03

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**HIPAA** 164.312(a)(2)(i)

**HIPAA** 164.312(d)

**ISO-27001-2022** A.5.16

**ISO-27001-2022** A.5.17

ITSG-33 IA-5(2)(a)

ITSG-33 SC-23

ITSG-33 SC-23a.

**NESA** T4.5.1

**NESA** T5.2.3

QCSC-V1 5.2.1

QCSC-V1 5.2.2

QCSC-V1 13.2

**RULE-ID** SV-220903r958448\_rule

STIG-ID WN10-PK-000005

STIG-LEGACY SV-78069

**STIG-LEGACY** V-63579

**VULN-ID** V-220903

## **Assets**

## 10.0.0.245

All of the following must pass to satisfy this requirement:

FAILED - Root CA 4:

Remote value: 'No matching certificates found'

Policy value: 'B8269F25DBD937ECAFD4C35A9838571723F2D026'

\_\_\_\_\_

FAILED - Root CA 6:

Remote value: 'No matching certificates found'

Policy value: 'D37ECF61C0B4ED88681EF3630C4E2FC787B37AEF'

\_\_\_\_\_

FAILED - Root CA 5:

Remote value: 'No matching certificates found'

Policy value: '4ECB5CC3095670454DA1CBD410FC921F46B8564B'

FAILED - Root CA 3:

Remote value: 'No matching certificates found'
Policy value: 'D73CA91102A2204A36459ED32213B467D7CE97FB'

# WN10-PK-000010 - The External Root CA certificates must be installed in the Trusted Root Store on unclassified systems.

## Info

To ensure secure websites protected with External Certificate Authority (ECA) server certificates are properly validated, the system must trust the ECA Root CAs. The ECA root certificates will ensure the trust chain is established for server certificates issued from the External CAs. This requirement only applies to unclassified systems.

## Solution

Install the ECA Root CA certificate on unclassified systems.

ECA Root CA 4

The InstallRoot tool is available on Cyber Exchange at https://cyber.mil/pki-pke/tools-configuration-files. Certificate bundles published by the PKI can be found at https://crl.gds.disa.mil/.

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.5.2

**800-171R3** 03.05.12

800-53 IA-5(2)(a)

**800-53R5** IA-5(2)(b)(1)

CAT

CCI CCI-000185

CSF PR.AC-1

CSF2.0 PR.AA-01

CSF2.0 PR.AA-03

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

HIPAA 164.312(a)(2)(i)

**HIPAA** 164.312(d)

**ISO-27001-2022** A.5.16

**ISO-27001-2022** A.5.17

ITSG-33 IA-5(2)(a)

NESA T5.2.3

QCSC-V1 5.2.2

QCSC-V1 13.2

**RULE-ID** SV-220904r958448\_rule

**STIG-ID** WN10-PK-000010

STIG-LEGACY SV-78073

STIG-LEGACY V-63583

**VULN-ID** V-220904

# **Assets** 10.0.0.245

'No matching certificates found'

# WN10-PK-000015 - The DoD Interoperability Root CA cross-certificates must be installed in the Untrusted Certificates Store on unclassified systems.

#### Info

To ensure users do not experience denial of service when performing certificate-based authentication to DoD websites due to the system chaining to a root other than DoD Root CAs, the DoD Interoperability Root CA cross-certificates must be installed in the Untrusted Certificate Store. This requirement only applies to unclassified systems.

#### Solution

Install the DoD Interoperability Root CA cross-certificates on unclassified systems.

Issued To - Issued By - Thumbprint

DoD Root CA 3 - DoD Interoperability Root CA 2 - 49CBE933151872E17C8EAE7F0ABA97FB610F6477

The certificates can be installed using the InstallRoot tool. The tool and user guide are available on Cyber Exchange at https://cyber.mil/pki-pke/tools-configuration-files. PKI can be found at https://crl.gds.disa.mil/.

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

**800-171** 3.5.2

**800-171** 3.13.15

**800-171R3** 03.05.12

**800-171R3** 03.13.15

**800-53** IA-5(2)(a)

**800-53** SC-23(5)

**800-53R5** IA-5(2)(b)(1)

**800-53R5** SC-23(5)

CAT

**CCI** CCI-000185

**CCI** CCI-002470

CSF PR.AC-1

CSF2.0 PR.AA-01

CSF2.0 PR.AA-03

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

HIPAA 164.312(a)(2)(i)

HIPAA 164.312(d)

**ISO-27001-2022** A.5.16

**ISO-27001-2022** A.5.17

ITSG-33 IA-5(2)(a)

**ITSG-33** SC-23

**ITSG-33** SC-23a.

**NESA** T4.5.1

NESA T5.2.3

**QCSC-V1** 5.2.1

QCSC-V1 5.2.2

**QCSC-V1** 13.2

**RULE-ID** SV-220905r958448\_rule

**STIG-ID** WN10-PK-000015

STIG-LEGACY SV-78077

STIG-LEGACY V-63587

**VULN-ID** V-220905

## Assets

## 10.0.0.245

'No matching certificates found'

# WN10-PK-000020 - The US DOD CCEB Interoperability Root CA cross-certificates must be installed in the Untrusted Certificates Store on unclassified systems.

#### Info

To ensure users do not experience denial of service when performing certificate-based authentication to DOD websites due to the system chaining to a root other than DOD Root CAs, the US DOD CCEB Interoperability Root CA cross-certificates must be installed in the Untrusted Certificate Store. This requirement only applies to unclassified systems.

## Solution

Install the US DOD CCEB Interoperability Root CA cross-certificate on unclassified systems. Issued To - Issued By - Thumbprint DOD Root CA 3 - US DOD CCEB Interoperability Root CA 2 9B74964506C7ED9138070D08D5F8B969866560C8 Issued To: DOD Root CA 6 Issued By: US DOD CCEB Interoperability Root CA 2 Thumbprint: D471CA32F7A692CE6CBB6196BD3377FE4DBCD106 NotAfter: 7/18/2026 The certificates can be installed using the InstallRoot tool. The tool and user guide are available on Cyber Exchange at https://cyber.mil/pki-pke/tools-configuration-files. PKI can be found at https://crl.gds.disa.mil/.

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

## References

 800-171
 3.5.2

 800-171
 3.13.15

 800-171R3
 03.05.12

 800-171R3
 03.13.15

 800-53
 IA-5(2)(a)

 800-53R5
 IA-5(2)(b)(1)

**800-53R5** SC-23(5)

CAT

CCI CCI-000185

CCI CCI-002470

CSF PR.AC-1

CSF2.0 PR.AA-01

CSF2.0 PR.AA-03

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

HIPAA 164.312(a)(2)(i)

**HIPAA** 164.312(d)

**ISO-27001-2022** A.5.16

**ISO-27001-2022** A.5.17

ITSG-33 IA-5(2)(a)

**ITSG-33** SC-23

ITSG-33 SC-23a.

**NESA** T4.5.1

NESA T5.2.3

QCSC-V1 5.2.1

QCSC-V1 5.2.2

QCSC-V1 13.2

**RULE-ID** SV-220906r1081051\_rule

**STIG-ID** WN10-PK-000020

STIG-LEGACY SV-78079

STIG-LEGACY V-63589

**VULN-ID** V-220906

## Assets

## 10.0.0.245

All of the following must pass to satisfy this requirement:

-----

FAILED - Root CA 3:

Remote value: 'No matching certificates found'

Policy value: '[a-zA-Z\s-]\*CN=DoD Root CA 3, OU=PKI, OU=DoD, O=U\.S\. Government, C=US'

-----

FAILED - Root CA 6:

Remote value: 'No matching certificates found'

 $\label{eq:policy_value: policy_value: pol$ 

## WN10-SO-000005 - The built-in administrator account must be disabled.

## Info

The built-in administrator account is a well-known account subject to attack. It also provides no accountability to individual administrators on a system. It must be disabled to prevent its use.

## **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> 'Accounts: Administrator account status' to 'Disabled'.

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

## References

**800-171** 3.5.1

**800-171R3** 03.05.01a.

**800-53** IA-2

**800-53R5** IA-2

CAT

CCI CCI-000764

**CN-L3** 7.1.3.1(a)

**CN-L3** 7.1.3.1(e)

**CN-L3** 8.1.4.1(a)

**CN-L3** 8.1.4.2(a)

**CN-L3** 8.5.4.1(a)

CSF PR.AC-1

CSF2.0 PR.AA-01

CSF2.0 PR.AA-03

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

HIPAA 164.312(a)(2)(i)

**HIPAA** 164.312(d)

**ISO-27001-2022** A.5.16

ITSG-33 IA-2

ITSG-33 IA-2a.

NESA T2.3.8

NESA T5.3.1

NESA T5.4.2

NESA T5.5.1

NESA T5.5.2

NESA T5.5.3

NIAV2 AM2

NIAV2 AM8

NIAV2 AM14b

QCSC-V1 5.2.2

**QCSC-V1** 13.2

**RULE-ID** SV-220908r958482\_rule

**STIG-ID** WN10-SO-000005

STIG-LEGACY SV-78091

STIG-LEGACY V-63601

TBA-FIISB 35.1

TBA-FIISB 36.1

**VULN-ID** V-220908

## Assets

## 10.0.0.245

'enabled'

## WN10-SO-000025 - The built-in guest account must be renamed.

## Info

The built-in guest account is a well-known user account on all Windows systems and, as initially installed, does not require a password. This can allow access to system resources by unauthorized users. Renaming this account to an unidentified name improves the protection of this account and the system.

## **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> 'Accounts: Rename guest account' to a name other than 'Guest'.

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

## References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220912r991589\_rule

**STIG-ID** WN10-SO-000025

STIG-LEGACY SV-78115

STIG-LEGACY V-63625

SWIFT-CSCV1 2.3

**VULN-ID** V-220912

## **Assets** 10.0.0.245

'Guest'

# WN10-SO-000070 - The machine inactivity limit must be set to 15 minutes, locking the system with the screensaver.

## Info

Unattended systems are susceptible to unauthorized use and should be locked when unattended. The screen saver should be set at a maximum of 15 minutes and be password protected. This protects critical and sensitive data from exposure to unauthorized personnel with physical access to the computer.

## Solution

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> 'Interactive logon: Machine inactivity limit' to '900' seconds' or less, excluding '0' which is effectively disabled.

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

## References

**800-171** 3.1.10

**800-171R3** 03.01.10a.

**800-53** AC-11a.

**800-53R5** AC-11a.

CAT

CCI CCI-000057

**CN-L3** 8.1.4.1(b)

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(a)(2)(iii)

**ISO-27001-2022** A.7.7

**ISO-27001-2022** A.8.1

ISO/IEC-27001 A.11.2.8

**ITSG-33** AC-11a.

NESA T2.3.8

**NESA** T2.3.9

NIAV2 AM23a

NIAV2 AM23b

**PCI-DSSV3.2.1** 8.1.8

PCI-DSSV4.0 8.2.8

**RULE-ID** SV-220920r958402\_rule

**STIG-ID** WN10-SO-000070

STIG-LEGACY SV-78159

STIG-LEGACY V-63669

**VULN-ID** V-220920

## Assets

10.0.0.245

# WN10-SO-000075 - The required legal notice must be configured to display before console logon. Info

Failure to display the logon banner prior to a logon attempt will negate legal proceedings resulting from unauthorized access to system resources.

## **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> 'Interactive logon: Message text for users attempting to log on' to the following.

You are accessing a U.S. Government (USG) Information System (IS) that is provided for USG-authorized use only. By using this IS (which includes any device attached to this IS), you consent to the following conditions:

- -The USG routinely intercepts and monitors communications on this IS for purposes including, but not limited to, penetration testing, COMSEC monitoring, network operations and defense, personnel misconduct (PM), law enforcement (LE), and counterintelligence (CI) investigations.
- -At any time, the USG may inspect and seize data stored on this IS.
- -Communications using, or data stored on, this IS are not private, are subject to routine monitoring, interception, and search, and may be disclosed or used for any USG-authorized purpose.
- -This IS includes security measures (e.g., authentication and access controls) to protect USG interests--not for your personal benefit or privacy.
- -Notwithstanding the above, using this IS does not constitute consent to PM, LE or CI investigative searching or monitoring of the content of privileged communications, or work product, related to personal representation or services by attorneys, psychotherapists, or clergy, and their assistants. Such communications and work product are private and confidential. See User Agreement for details.

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

3.1.9
03.01.09
AC-8a.
AC-8b.
AC-8c.1.
AC-8c.2.
AC-8c.3.
AC-8a.
AC-8b.
AC-8c.1.
AC-8c.2.
AC-8c.3.
II
CCI-000048
CCI-000050
CCI-001384
CCI-001385
CCI-001386

CCI CCI-001387

**CCI** CCI-001388

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**ISO-27001-2022** A.8.5

ITSG-33 AC-8a.

ITSG-33 AC-8b.

ITSG-33 AC-8c.a.

ITSG-33 AC-8c.b.

ITSG-33 AC-8c.c.

NESA M5.2.5

NESA T5.5.1

NIAV2 AM10a

NIAV2 AM10b

NIAV2 AM10c

NIAV2 AM10d

NIAV2 AM10e

NIAV2 AM10f

**RULE-ID** SV-220921r958390\_rule

**STIG-ID** WN10-SO-000075

STIG-LEGACY SV-78165

STIG-LEGACY V-63675

**TBA-FIISB** 45.2.4

**VULN-ID** V-220921

## **Assets** 10.0.0.245

'No content provided to compare with.'

## WN10-SO-000080 - The Windows dialog box title for the legal banner must be configured.

## Info

Failure to display the logon banner prior to a logon attempt will negate legal proceedings resulting from unauthorized access to system resources.

## **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> 'Interactive logon: Message title for users attempting to log on' to 'DoD Notice and Consent Banner', 'US Department of Defense Warning Statement', or a site-defined equivalent.

If a site-defined title is used, it can in no case contravene or modify the language of the banner text required in WN10-SO-000075.

## See Also

ITSG-33

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

Titipo://di.dod.oybor.imi/wp-domon	in aplicade, orige, zip, o_inic_villacinc_ro_vervil_orie.zip
References	
800-171	3.1.9
800-171R3	03.01.09
800-53	AC-8a.
800-53	AC-8c.1.
800-53	AC-8c.2.
800-53	AC-8c.3.
800-53R5	AC-8a.
800-53R5	AC-8c.1.
800-53R5	AC-8c.2.
800-53R5	AC-8c.3.
CAT	III
CCI	CCI-000048
CCI	CCI-001384
CCI	CCI-001385
CCI	CCI-001386
CCI	CCI-001387
CCI	CCI-001388
DISA_BENCHMARK	MS_Windows_10_STIG
GDPR	32.1.b
HIPAA	164.306(a)(1)
ISO-27001-2022	A.8.5
ITSG-33	AC-8a.

AC-8c.a.

ITSG-33 AC-8c.b.

ITSG-33 AC-8c.c.

NESA M5.2.5

NESA T5.5.1

NIAV2 AM10a

NIAV2 AM10b

NIAV2 AM10c

NIAV2 AM10d

NIAV2 AM10e

**RULE-ID** SV-220922r958390\_rule

**STIG-ID** WN10-SO-000080

STIG-LEGACY SV-78171

STIG-LEGACY V-63681

**TBA-FIISB** 45.2.4

**VULN-ID** V-220922

## Assets

## 10.0.0.245

'No content provided to compare with.'

# WN10-SO-000095 - The Smart Card removal option must be configured to Force Logoff or Lock Workstation.

## Info

Unattended systems are susceptible to unauthorized use and must be locked. Configuring a system to lock when a smart card is removed will ensure the system is inaccessible when unattended.

## **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> 'Interactive logon: Smart card removal behavior' to 'Lock Workstation' or 'Force Logoff'.

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

## References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

**CCI** CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220924r991589\_rule

**STIG-ID** WN10-SO-000095

STIG-LEGACY SV-78187

STIG-LEGACY V-63697

SWIFT-CSCV1 2.3

**VULN-ID** V-220924

## **Assets**

## 10.0.0.245

'0'

# WN10-SO-000100 - The Windows SMB client must be configured to always perform SMB packet signing.

## Info

The server message block (SMB) protocol provides the basis for many network operations. Digitally signed SMB packets aid in preventing man-in-the-middle attacks. If this policy is enabled, the SMB client will only communicate with an SMB server that performs SMB packet signing.

## **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> 'Microsoft network client: Digitally sign communications (always)' to 'Enabled'.

## See Also

 $https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip$ 

## References

**HIPAA** 

800-171	3.13.8
800-171R3	03.13.08
800-53	SC-8
800-53	SC-8(1)
800-53R5	SC-8
800-53R5	SC-8(1)
CAT	II
CCI	CCI-002418
CCI	CCI-002421
CN-L3	8.1.2.2(a)
CN-L3	8.1.2.2(b)
CN-L3	8.1.4.7(a)
CN-L3	8.1.4.8(a)
CN-L3	8.2.4.5(c)
CN-L3	8.2.4.5(d)
CN-L3	8.5.2.2
CSF	PR.DS-2
CSF	PR.DS-5
CSF2.0	PR.DS-02
DISA_BENCHMARK	MS_Windows_10_STIG
GDPR	32.1.a
GDPR	32.1.b

164.306(a)(1)

HIPAA 164.312(e)(1)

HIPAA 164.312(e)(2)(i)

**ISO-27001-2022** A.5.10

**ISO-27001-2022** A.5.14

**ISO-27001-2022** A.5.33

**ISO-27001-2022** A.8.20

ISO/IEC-27001 A.10.1.1

ISO/IEC-27001 A.13.2.3

ITSG-33 SC-8

ITSG-33 SC-8a.

ITSG-33 SC-8(1)

NESA T4.3.1

**NESA** T4.3.2

NESA T4.5.1

**NESA** T4.5.2

**NESA** T7.3.3

NESA T7.4.1

NIAV2 IE8

NIAV2 IE9

NIAV2 IE12

NIAV2 NS5d

NIAV2 NS6b

NIAV2 NS29

NIAV2 SS24

**PCI-DSSV3.2.1** 2.3

**PCI-DSSV3.2.1** 4.1

**PCI-DSSV4.0** 2.2.7

**PCI-DSSV4.0** 4.2.1

QCSC-V1 5.2.2

QCSC-V1 6.2

**RULE-ID** SV-220925r958908\_rule

**STIG-ID** WN10-SO-000100

**STIG-LEGACY** SV-78193

STIG-LEGACY V-63703

SWIFT-CSCV1 2.1

TBA-FIISB 29.1

**VULN-ID** V-220925

## Assets

## 10.0.0.245

0

# WN10-SO-000120 - The Windows SMB server must be configured to always perform SMB packet signing.

## Info

The server message block (SMB) protocol provides the basis for many network operations. Digitally signed SMB packets aid in preventing man-in-the-middle attacks. If this policy is enabled, the SMB server will only communicate with an SMB client that performs SMB packet signing.

## **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> 'Microsoft network server: Digitally sign communications (always)' to 'Enabled'.

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

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**HIPAA** 

800-171	3.13.8
800-171R3	03.13.08
800-53	SC-8
800-53	SC-8(1)
800-53R5	SC-8
800-53R5	SC-8(1)
CAT	II
CCI	CCI-002418
CCI	CCI-002421
CN-L3	8.1.2.2(a)
CN-L3	8.1.2.2(b)
CN-L3	8.1.4.7(a)
CN-L3	8.1.4.8(a)
CN-L3	8.2.4.5(c)
CN-L3	8.2.4.5(d)
CN-L3	8.5.2.2
CSF	PR.DS-2
CSF	PR.DS-5
CSF2.0	PR.DS-02
DISA_BENCHMARK	MS_Windows_10_STIG
GDPR	32.1.a
GDPR	32.1.b

164.306(a)(1)

HIPAA 164.312(e)(1)

HIPAA 164.312(e)(2)(i)

**ISO-27001-2022** A.5.10

**ISO-27001-2022** A.5.14

**ISO-27001-2022** A.5.33

**ISO-27001-2022** A.8.20

ISO/IEC-27001 A.10.1.1

ISO/IEC-27001 A.13.2.3

ITSG-33 SC-8

ITSG-33 SC-8a.

ITSG-33 SC-8(1)

NESA T4.3.1

**NESA** T4.3.2

**NESA** T4.5.1

NESA T4.5.2

**NESA** T7.3.3

NESA T7.4.1

NIAV2 IE8

NIAV2 IE9

NIAV2 IE12

NIAV2 NS5d

NIAV2 NS6b

NIAV2 NS29

NIAV2 SS24

**PCI-DSSV3.2.1** 2.3

**PCI-DSSV3.2.1** 4.1

**PCI-DSSV4.0** 2.2.7

**PCI-DSSV4.0** 4.2.1

QCSC-V1 5.2.2

QCSC-V1 6.2

**RULE-ID** SV-220927r958908\_rule

**STIG-ID** WN10-SO-000120

STIG-LEGACY SV-78209

STIG-LEGACY V-63719

SWIFT-CSCV1 2.1

TBA-FIISB 29.1

**VULN-ID** V-220927

## Assets

## 10.0.0.245

0

### WN10-SO-000150 - Anonymous enumeration of shares must be restricted.

#### Info

Allowing anonymous logon users (null session connections) to list all account names and enumerate all shared resources can provide a map of potential points to attack the system.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> 'Network access: Do not allow anonymous enumeration of SAM accounts and shares' to 'Enabled'.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.13.4

**800-171R3** 03.13.04

**800-53** SC-4

**800-53R5** SC-4

CAT

CCI CCI-001090

CSF2.0 PR.DS-01

CSF2.0 PR.DS-02

CSF2.0 PR.DS-10

CSF2.0 PR.IR-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

ITSG-33 SC-4

ITSG-33 SC-4a.

RULE-ID SV-220930r958524\_rule

**STIG-ID** WN10-SO-000150

STIG-LEGACY SV-78239

STIG-LEGACY V-63749

**VULN-ID** V-220930

#### **Assets**

#### 10.0.0.245

0

### WN10-SO-000180 - NTLM must be prevented from falling back to a Null session.

#### Info

NTLM sessions that are allowed to fall back to Null (unauthenticated) sessions may gain unauthorized access.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> 'Network security: Allow LocalSystem NULL session fallback' to 'Disabled'.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220934r991589\_rule

**STIG-ID** WN10-SO-000180

STIG-LEGACY SV-78255

STIG-LEGACY V-63765

SWIFT-CSCV1 2.3

**VULN-ID** V-220934

## **Assets** 10.0.0.245

NULL

### WN10-SO-000185 - PKU2U authentication using online identities must be prevented.

#### Info

PKU2U is a peer-to-peer authentication protocol. This setting prevents online identities from authenticating to domain-joined systems. Authentication will be centrally managed with Windows user accounts.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> 'Network security: Allow PKU2U authentication requests to this computer to use online identities' to 'Disabled'.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220935r991589\_rule

**STIG-ID** WN10-SO-000185

STIG-LEGACY SV-78257

STIG-LEGACY V-63767

SWIFT-CSCV1 2.3

**VULN-ID** V-220935

#### Assets 10.0.0.245

NULL

## WN10-SO-000190 - Kerberos encryption types must be configured to prevent the use of DES and RC4 encryption suites.

#### Info

Certain encryption types are no longer considered secure. This setting configures a minimum encryption type for Kerberos, preventing the use of the DES and RC4 encryption suites.

#### Solution

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> 'Network security: Configure encryption types allowed for Kerberos' to 'Enabled' with only the following selected:

AES128\_HMAC\_SHA1 AES256\_HMAC\_SHA1 Future encryption types

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-53** IA-7

**800-53R5** IA-7

CAT

**CCI** CCI-000803

CSF2.0 PR.AA-01

CSF2.0 PR.AA-03

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**HIPAA** 164.312(d)

ITSG-33 IA-7

ITSG-33 IA-7a.

NESA M5.2.1

NESA M5.2.6

NESA M5.3.1

**NESA** T7.4.1

QCSC-V1 13.2

**RULE-ID** SV-220936r971535\_rule

**STIG-ID** WN10-SO-000190

STIG-LEGACY SV-78285

STIG-LEGACY V-63795

**VULN-ID** V-220936

#### **Assets**

10.0.0.245

## WN10-SO-000205 - The LanMan authentication level must be set to send NTLMv2 response only, and to refuse LM and NTLM.

#### Info

The Kerberos v5 authentication protocol is the default for authentication of users who are logging on to domain accounts. NTLM, which is less secure, is retained in later Windows versions for compatibility with clients and servers that are running earlier versions of Windows or applications that still use it. It is also used to authenticate logons to stand-alone computers that are running later versions.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> 'Network security: LAN Manager authentication level' to 'Send NTLMv2 response only. Refuse LM & NTLM'.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220938r991589\_rule

**STIG-ID** WN10-SO-000205

STIG-LEGACY SV-78291

STIG-LEGACY V-63801

SWIFT-CSCV1 2.3

**VULN-ID** V-220938

#### **Assets**

## 10.0.0.245

NULL

## WN10-SO-000215 - The system must be configured to meet the minimum session security requirement for NTLM SSP based clients.

#### Info

Microsoft has implemented a variety of security support providers for use with RPC sessions. All of the options must be enabled to ensure the maximum security level.

#### Solution

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> 'Network security: Minimum session security for NTLM SSP based (including secure RPC) clients' to 'Require NTLMv2 session security' and 'Require 128-bit encryption' (all options selected).

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

**ITSG-33** CM-6b.

NESA T3.2.1

**RULE-ID** SV-220940r991589\_rule

**STIG-ID** WN10-SO-000215

STIG-LEGACY SV-78295

STIG-LEGACY V-63805

SWIFT-CSCV1 2.3

**VULN-ID** V-220940

### Assets

10.0.0.245

## WN10-SO-000220 - The system must be configured to meet the minimum session security requirement for NTLM SSP based servers.

#### Info

Microsoft has implemented a variety of security support providers for use with RPC sessions. All of the options must be enabled to ensure the maximum security level.

#### Solution

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> 'Network security: Minimum session security for NTLM SSP based (including secure RPC) servers' to 'Require NTLMv2 session security' and 'Require 128-bit encryption' (all options selected).

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

**CCI** CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

**ITSG-33** CM-6b.

NESA T3.2.1

**RULE-ID** SV-220941r991589\_rule

**STIG-ID** WN10-SO-000220

STIG-LEGACY SV-78297

STIG-LEGACY V-63807

SWIFT-CSCV1 2.3

**VULN-ID** V-220941

## Assets

10.0.0.245

## WN10-SO-000230 - The system must be configured to use FIPS-compliant algorithms for encryption, hashing, and signing.

#### Info

This setting ensures that the system uses algorithms that are FIPS-compliant for encryption, hashing, and signing. FIPS-compliant algorithms meet specific standards established by the U.S. Government and must be the algorithms used for all OS encryption functions.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> 'System cryptography: Use FIPS compliant algorithms for encryption, hashing, and signing' to 'Enabled'.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

 800-171
 3.13.11

 800-171R3
 03.13.11

 800-53
 SC-13

**800-53R5** SC-13b.

CAT

CCI CCI-002450

CSF PR.DS-5

CSF2.0 PR.DS-01

CSF2.0 PR.DS-02

CSF2.0 PR.DS-10

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.a

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(a)(2)(iv)

HIPAA 164.312(e)(2)(ii)

ISO-27001-2022 A.8.24

ISO/IEC-27001 A.10.1.1

ITSG-33 SC-13

ITSG-33 SC-13a.

NESA M5.2.6

NESA T7.4.1

NIAV2 CY3

NIAV2 CY4

NIAV2 CY5b

NIAV2 CY5c

NIAV2 CY5d

NIAV2 CY7

NIAV2 NS5e

QCSC-V1 6.2

**RULE-ID** SV-220942r959006\_rule

**STIG-ID** WN10-SO-000230

STIG-LEGACY SV-78301

STIG-LEGACY V-63811

**VULN-ID** V-220942

### Assets

### 10.0.0.245

0

## WN10-SO-000245 - User Account Control approval mode for the built-in Administrator must be enabled.

#### Info

User Account Control (UAC) is a security mechanism for limiting the elevation of privileges, including administrative accounts, unless authorized. This setting configures the built-in Administrator account so that it runs in Admin Approval Mode.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> 'User Account Control: Admin Approval Mode for the Built-in Administrator account' to 'Enabled'.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171R3** 03.05.01b.

**800-53** IA-11

**800-53R5** IA-11

CAT

**CCI** CCI-002038

CSF PR.AC-1

CSF2.0 PR.AA-01

CSF2.0 PR.AA-03

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(d)

QCSC-V1 13.2

**RULE-ID** SV-220944r1051035\_rule

**STIG-ID** WN10-SO-000245

STIG-LEGACY SV-78307

STIG-LEGACY V-63817

**VULN-ID** V-220944

#### **Assets**

#### 10.0.0.245

NULL

# WN10-SO-000250 - User Account Control must, at minimum, prompt administrators for consent on the secure desktop.

#### Info

User Account Control (UAC) is a security mechanism for limiting the elevation of privileges, including administrative accounts, unless authorized. This setting configures the elevation requirements for logged on administrators to complete a task that requires raised privileges.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> 'User Account Control: Behavior of the elevation prompt for administrators in Admin Approval Mode' to 'Prompt for consent on the secure desktop'.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-53** SC-3

**800-53R5** SC-3

CAT

**CCI** CCI-001084

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

ITSG-33 SC-3

ITSG-33 SC-3a.

NESA T3.4.1

**NESA** T4.3.1

NESA T4.3.2

**RULE-ID** SV-220945r958518\_rule

**STIG-ID** WN10-SO-000250

STIG-LEGACY SV-78309

STIG-LEGACY V-63819

**VULN-ID** V-220945

### **Assets**

#### 10.0.0.245

5

## WN10-SO-000255 - User Account Control must automatically deny elevation requests for standard users.

#### Info

User Account Control (UAC) is a security mechanism for limiting the elevation of privileges, including administrative accounts, unless authorized. Denying elevation requests from standard user accounts requires tasks that need elevation to be initiated by accounts with administrative privileges. This ensures correct accounts are used on the system for privileged tasks to help mitigate credential theft.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> 'User Account Control: Behavior of the elevation prompt for standard users' to 'Automatically deny elevation requests'.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171R3** 03.05.01b.

**800-53** IA-11

**800-53R5** IA-11

CAT

CCI CCI-002038

CSF PR.AC-1

CSF2.0 PR.AA-01

CSF2.0 PR.AA-03

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**HIPAA** 164.312(d)

QCSC-V1 13.2

**RULE-ID** SV-220947r1051036\_rule

**STIG-ID** WN10-SO-000255

STIG-LEGACY SV-78311

STIG-LEGACY V-63821

**VULN-ID** V-220947

### **Assets**

#### 10.0.0.245

3

## WN10-SO-000280 - Passwords for enabled local Administrator accounts must be changed at least every 60 days.

#### Info

The longer a password is in use, the greater the opportunity for someone to gain unauthorized knowledge of the password. A local Administrator account is not generally used and its password may not be changed as frequently as necessary. Changing the password for enabled Administrator accounts on a regular basis will limit its exposure. Windows LAPS must be used to change the built-in Administrator account password.

#### Solution

Change the enabled local Administrator account password at least every 60 days. Windows LAPS must be used to change the built-in Administrator account password. Domain-joined systems can configure this to occur more frequently. LAPS will change the password every 30 days by default.

More information is available at:

https://techcommunity.microsoft.com/t5/windows-it-pro-blog/by-popular-demand-windows-laps-available-now/bap/3788747 https://learn.microsoft.com/en-us/windows-server/identity/laps/laps-overview#windows-laps-supportedplatforms-and-azure-ad-laps-preview-status

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**GDPR** 

**HIPAA** 

ISO/IEC-27001

800-171 3.5.2

800-171R3 03.05.07d.

800-53 IA-5(1)(d)

800-53R5 IA-5(1)(h)

CAT Ш

CCI CCI-000199

CCI CCI-004066

CN-L3 7.1.2.7(e)

CN-L3 7.1.3.1(b)

**CSF** PR.AC-1

CSF2.0 PR.AA-01

CSF2.0 PR.AA-03

DISA\_BENCHMARK MS\_Windows\_10\_STIG

32.1.b

A.9.4.3

**HIPAA** 164.306(a)(1)

**HIPAA** 

164.312(a)(2)(i)

164.312(d)

ISO-27001-2022 A.5.16

ISO-27001-2022 A.5.17

ITSG-33 IA-5(1)(d)

NESA T5.2.3

NIAV2 AM20

NIAV2 AM21

QCSC-V1 5.2.2

QCSC-V1 13.2

**RULE-ID** SV-220952r1051038\_rule

**STIG-ID** WN10-SO-000280

SWIFT-CSCV1 4.1

**TBA-FIISB** 26.2.2

**VULN-ID** V-220952

#### **Assets**

#### 10.0.0.245

All of the following must pass to satisfy this requirement: PASSED - Password last set date for Admin account.: Remote value: 'PASS: Password age within recommended limits' Policy value: 'PASS: Password age within recommended limits' \_\_\_\_\_\_ FAILED - LAPS password age configured.: Remote value: NULL Policy value: [0..60] \_\_\_\_\_ FAILED - LAPS password length configured.: Remote value: NULL Policy value: [14..4294967295] FAILED - LAPS password complexity configured.: Remote value: NULL Policy value: 4 FAILED - LAPS name of administrator account enabled.: Remote value: 'HKLM\Software\Microsoft\Windows\CurrentVersion\Policies \LAPS\_registry\_does\_not\_exist'  ${\tt Policy value: 'HKLM \setminus Software \setminus Microsoft \setminus Windows \setminus Current \\ {\tt Version \setminus Policies \setminus LAPS' \setminus Microsoft \setminus Windows \setminus Current \\ {\tt Version \setminus Policies \setminus LAPS' \setminus Microsoft \setminus Windows \setminus Current \\ {\tt Version \setminus Policies \setminus LAPS' \setminus Microsoft \setminus Windows \setminus Current \\ {\tt Version \setminus Policies \setminus LAPS' \setminus Microsoft \setminus Windows \setminus Current \\ {\tt Version \setminus Policies \setminus LAPS' \setminus Microsoft \setminus Windows \setminus Current \\ {\tt Version \setminus Policies \setminus LAPS' \setminus Microsoft \setminus Windows \setminus Current \\ {\tt Version \setminus Policies \setminus LAPS' \setminus Microsoft \setminus Windows \setminus Current \\ {\tt Version \setminus Policies \setminus LAPS' \setminus Microsoft \setminus Windows \setminus Current \\ {\tt Version \setminus Policies \setminus LAPS' \setminus Microsoft \setminus Windows \setminus Current \\ {\tt Version \setminus Policies \setminus LAPS' \setminus Microsoft \setminus Microsoft \\ {\tt Version \setminus Policies \setminus LAPS' \setminus Microsoft \\ {\tt Version \setminus Policies \setminus LAPS' \setminus Microsoft \\ {\tt Version \setminus Policies \setminus LAPS' \setminus Microsoft \\ {\tt Version \setminus Policies \setminus LAPS' \setminus Microsoft \\ {\tt Version \setminus Policies \setminus LAPS' \setminus Microsoft \\ {\tt Version \setminus Policies \setminus LAPS' \setminus Microsoft \\ {\tt Version \setminus Policies \setminus Microsoft \\ {\tt Version \setminus Policies \setminus Microsoft \\ {\tt Version \setminus Policies \\$ 

#### WN10-UC-000015 - Toast notifications to the lock screen must be turned off.

#### Info

Toast notifications that are displayed on the lock screen could display sensitive information to unauthorized personnel. Turning off this feature will limit access to the information to a logged on user.

#### **Solution**

Configure the policy value for User Configuration >> Administrative Templates >> Start Menu and Taskbar >> Notifications >> 'Turn off toast notifications on the lock screen' to 'Enabled'.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.6

**800-171** 3.4.7

**800-171R3** 03.04.06a.

**800-53** CM-7a.

**800-53R5** CM-7a.

CAT

CCI CCI-000381

**CN-L3** 7.1.3.5(c)

**CN-L3** 8.1.4.4(a)

CSF PR.IP-1

CSF PR.PT-3

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**ITSG-33** CM-7a.

NIAV2 SS15a

PCI-DSSV3.2.1 2.2.1

PCI-DSSV4.0 2.2.3

QCSC-V1 3.2

**RULE-ID** SV-220954r958478\_rule

**STIG-ID** WN10-UC-000015

STIG-LEGACY SV-78329

STIG-LEGACY V-63839

SWIFT-CSCV1 2.3

**VULN-ID** V-220954

### Assets

### 10.0.0.245

Non-compliant items:

 $\label{lem:hkus-1-5-21-3138308713-89088572-4054236117-500} Software \verb|Policies|Microsoft| Windows \verb|CurrentVersion| PushNotifications -$ 

## WN10-UR-000010 - The Access this computer from the network user right must only be assigned to the Administrators and Remote Desktop Users groups.

## Info

Inappropriate granting of user rights can provide system, administrative, and other high level capabilities. Accounts with the 'Access this computer from the network' user right may access resources on the system, and must be limited to those that require it.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> 'Access this computer from the network' to only include the following groups or accounts: Administrators Remote Desktop Users

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

3.1.1

03.01.02

## References 800-171

800-171R3

ISO-27001-2022

ISO-27001-2022

000 17 1110	00.01.02
800-53	AC-3
800-53R5	AC-3
CAT	II
CCI	CCI-000213
CN-L3	8.1.4.2(f)
CN-L3	8.1.4.11(b)
CN-L3	8.1.10.2(c)
CN-L3	8.5.3.1
CN-L3	8.5.4.1(a)
CSF	PR.AC-4
CSF	PR.PT-3
CSF2.0	PR.AA-05
CSF2.0	PR.DS-10
CSF2.0	PR.IR-01
DISA_BENCHMARK	MS_Windows_10_STIG
GDPR	32.1.b
HIPAA	164.306(a)(1)
HIPAA	164.312(a)(1)
ISO-27001-2022	A.5.15

A.5.33

A.8.3

**ISO-27001-2022** A.8.18

**ISO-27001-2022** A.8.20

**ISO/IEC-27001** A.9.4.1

**ISO/IEC-27001** A.9.4.5

ITSG-33 AC-3

NESA T4.2.1

NESA T5.4.4

NESA T5.4.5

NESA T5.5.4

NESA T5.6.1

**NESA** T7.5.2

**NESA** T7.5.3

NIAV2 AM3

NIAV2 SS29

**QCSC-V1** 3.2

QCSC-V1 5.2.2

**QCSC-V1** 13.2

**RULE-ID** SV-220957r958472\_rule

**STIG-ID** WN10-UR-000010

STIG-LEGACY SV-78335

STIG-LEGACY V-63845

TBA-FIISB 31.1

**VULN-ID** V-220957

## **Assets** 10.0.0.245

'backup operators' && 'users' && 'administrators' && 'everyone'

## WN10-UR-000025 - The Allow log on locally user right must only be assigned to the Administrators and Users groups.

#### Info

Inappropriate granting of user rights can provide system, administrative, and other high-level capabilities. Accounts with the 'Allow log on locally' user right can log on interactively to a system.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> 'Allow log on locally' to only include the following groups or accounts: Administrators Users

#### See Also

 $https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip/wp-content/uploads/stigs/wp-content/uploads/stigs/wp-content/uploads/$ 

#### References

800-171 3.1.1 800-171R3 03.01.02 800-53 AC-3 800-53R5 AC-3 **CAT** Ш CCI CCI-000213 CN-L3 8.1.4.2(f) CN-L3 8.1.4.11(b) CN-L3 8.1.10.2(c)

**CN-L3** 8.5.3.1

**CN-L3** 8.5.4.1(a)

CSF PR.AC-4

CSF PR.PT-3

CSF2.0 PR.AA-05

CSF2.0 PR.DS-10

CSF2.0 PR.IR-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

HIPAA 164.312(a)(1)

**ISO-27001-2022** A.5.15

**ISO-27001-2022** A.5.33

**ISO-27001-2022** A.8.3

ISO-27001-2022 A.8.18
ISO-27001-2022 A.8.20
ISO/IEC-27001 A.9.4.1
ISO/IEC-27001 A.9.4.5
ITSG-33 AC-3

**NESA** T4.2.1

**NESA** T5.4.4

**NESA** T5.4.5

**NESA** T5.5.4

NESA T5.6.1

NESA T7.5.2

**NESA** T7.5.3

NIAV2 AM3

NIAV2 SS29

**QCSC-V1** 3.2

QCSC-V1 5.2.2

**QCSC-V1** 13.2

**RULE-ID** SV-220959r958472\_rule

**STIG-ID** WN10-UR-000025

STIG-LEGACY SV-78341

STIG-LEGACY V-63851

TBA-FIISB 31.1

**VULN-ID** V-220959

## **Assets** 10.0.0.245

'backup operators' && 'users' && 'administrators' && 'guest'

## WN10-UR-000030 - The Back up files and directories user right must only be assigned to the Administrators group.

### Info

Inappropriate granting of user rights can provide system, administrative, and other high level capabilities. Accounts with the 'Back up files and directories' user right can circumvent file and directory permissions and could allow access to sensitive data.'

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> 'Back up files and directories' to only include the following groups or accounts: Administrators

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**NESA** 

**NESA** 

800-171	3.1.7
800-171R3	03.01.07a.
800-53	AC-6(10)
800-53R5	AC-6(10)
CAT	II
CCI	CCI-002235
CN-L3	7.1.3.2(b)
CN-L3	7.1.3.2(g)
CN-L3	8.1.4.2(d)
CN-L3	8.1.10.6(a)
CSF	PR.AC-4
CSF2.0	PR.AA-05
DISA_BENCHMARK	MS_Windows_10_STIG
GDPR	32.1.b
HIPAA	164.306(a)(1)
HIPAA	164.312(a)(1)
ISO-27001-2022	A.5.15
ISO-27001-2022	A.8.2
ISO-27001-2022	A.8.18
ITSG-33	AC-6
NESA	T5.1.1

T5.2.2

T5.4.1

**NESA** T5.4.4

NESA T5.4.5

NESA T5.5.4

NESA T5.6.1

**NESA** T7.5.3

NIAV2 AM1

NIAV2 AM23f

NIAV2 SS13c

NIAV2 SS15c

**PCI-DSSV3.2.1** 7.1.2

PCI-DSSV4.0 7.2.1

**PCI-DSSV4.0** 7.2.2

QCSC-V1 5.2.2

QCSC-V1 6.2

**RULE-ID** SV-220960r958726\_rule

**STIG-ID** WN10-UR-000030

STIG-LEGACY SV-78343

STIG-LEGACY V-63853

SWIFT-CSCV1 5.1

**TBA-FIISB** 31.4.2

**TBA-FIISB** 31.4.3

**VULN-ID** V-220960

## Assets

### 10.0.0.245

'backup operators' && 'administrators'

### WN10-UR-000035 - The Change the system time user right must only be assigned to Administrators and Local Service and NT SERVICE\autotimesvc.

#### Info

Inappropriate granting of user rights can provide system, administrative, and other high level capabilities. Accounts with the 'Change the system time' user right can change the system time, which can impact authentication, as well as affect time stamps on event log entries.

The NT SERVICE\autotimesvc is added in v1909 cumulative update.

#### Solution

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> 'Change the system time' to only include the following groups or accounts: Administrators LOCAL SERVICE NT SERVICE\autotimesvc is added in v1909 cumulative update.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

CSF2.0

800-171 3.1.7 800-171R3 03.01.07a. 800-53 AC-6(10) 800-53R5 AC-6(10) CAT Ш CCI CCI-002235 CN-L3 7.1.3.2(b) CN-L3 7.1.3.2(g) CN-L3 8.1.4.2(d) CN-L3 8.1.10.6(a) **CSF** PR.AC-4

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

PR.AA-05

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(a)(1)

ISO-27001-2022 A.5.15

ISO-27001-2022 A.8.2

ISO-27001-2022 A.8.18

ITSG-33 AC-6

**NESA** T5.1.1

**NESA** T5.2.2

NESA	T5.4.1
NESA	T5.4.4
NESA	T5.4.5
NESA	T5.5.4
NESA	T5.6.1
NESA	T7.5.3

NIAV2 AM1

NIAV2 AM23f

NIAV2 SS13c

NIAV2 SS15c

**PCI-DSSV3.2.1** 7.1.2

**PCI-DSSV4.0** 7.2.1

**PCI-DSSV4.0** 7.2.2

**QCSC-V1** 5.2.2

**QCSC-V1** 6.2

**RULE-ID** SV-220961r958726\_rule

**STIG-ID** WN10-UR-000035

STIG-LEGACY SV-78345

STIG-LEGACY V-63855

SWIFT-CSCV1 5.1

**TBA-FIISB** 31.4.2

**TBA-FIISB** 31.4.3

**VULN-ID** V-220961

## **Assets** 10.0.0.245

'administrators' && 'local service'

WN10-UR-000070 - The Deny access to this computer from the network user right on workstations must be configured to prevent access from highly privileged domain accounts and local accounts on domain systems and unauthenticated access on all systems.

#### Info

Inappropriate granting of user rights can provide system, administrative, and other high-level capabilities. The 'Deny access to this computer from the network' right defines the accounts that are prevented from logging on from the network.

In an Active Directory Domain, denying logons to the Enterprise Admins and Domain Admins groups on lower trust systems helps mitigate the risk of privilege escalation from credential theft attacks, which could lead to the compromise of an entire domain.

Local accounts on domain-joined systems must also be assigned this right to decrease the risk of lateral movement resulting from credential theft attacks.

The Guests group must be assigned this right to prevent unauthenticated access.

#### Solution

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> 'Deny access to this computer from the network' to include the following. Domain Systems Only:

Enterprise Admins group Domain Admins group Local account (see Note below)

All Systems:

Guests group

Privileged Access Workstations (PAWs) dedicated to the management of Active Directory are exempt from denying the Enterprise Admins and Domain Admins groups. (See the Windows Privileged Access Workstation STIG for PAW requirements.)

Note: 'Local account' is a built-in security group used to assign user rights and permissions to all local accounts.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

800-171	3.1.1
800-171R3	03.01.02
800-53	AC-3
800-53R5	AC-3
CAT	II
CCI	CCI-000213
CN-L3	8.1.4.2(f)
CN-L3	8.1.4.11(b)
CN-L3	8.1.10.2(c)
CN-L3	8.5.3.1
CN-L3	8.5.4.1(a)
CSF	PR.AC-4
CSF	PR.PT-3
CSF2.0	PR.AA-05
CSF2.0	PR.DS-10
CSF2.0	PR.IR-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(a)(1)

**ISO-27001-2022** A.5.15

**ISO-27001-2022** A.5.33

**ISO-27001-2022** A.8.3

**ISO-27001-2022** A.8.18

**ISO-27001-2022** A.8.20

ISO/IEC-27001 A.9.4.1

**ISO/IEC-27001** A.9.4.5

ITSG-33 AC-3

NESA T4.2.1

NESA T5.4.4

NESA T5.4.5

NESA T5.5.4

**NESA** T5.6.1

**NESA** T7.5.2

**NESA** T7.5.3

NIAV2 AM3

NIAV2 SS29

QCSC-V1 3.2

QCSC-V1 5.2.2

QCSC-V1 13.2

**RULE-ID** SV-220968r958472\_rule

**STIG-ID** WN10-UR-000070

STIG-LEGACY SV-78361

STIG-LEGACY V-63871

TBA-FIISB 31.1

**VULN-ID** V-220968

### Assets 10.0.0.245

'guest'

WN10-UR-000085 - The Deny log on locally user right on workstations must be configured to prevent access from highly privileged domain accounts on domain systems and unauthenticated access on all systems.

#### Info

Inappropriate granting of user rights can provide system, administrative, and other high-level capabilities.

The 'Deny log on locally' right defines accounts that are prevented from logging on interactively.

In an Active Directory Domain, denying logons to the Enterprise Admins and Domain Admins groups on lower trust systems helps mitigate the risk of privilege escalation from credential theft attacks, which could lead to the compromise of an entire domain.

The Guests group must be assigned this right to prevent unauthenticated access.

#### Solution

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> 'Deny log on locally' to include the following.

Domain Systems Only:

Enterprise Admins Group Domain Admins Group

Privileged Access Workstations (PAWs) dedicated to the management of Active Directory are exempt from denying the Enterprise Admins and Domain Admins groups. (See the Windows Privileged Access Workstation STIG for PAW requirements.)

All Systems:

**Guests Group** 

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

R	eferences	
	800-171	3.1.1
	800-171R3	03.01.02
	800-53	AC-3
	800-53R5	AC-3
	CAT	II
	CCI	CCI-000213
	CN-L3	8.1.4.2(f)
	CN-L3	8.1.4.11(b)
	CN-L3	8.1.10.2(c)
	CN-L3	8.5.3.1
	CN-L3	8.5.4.1(a)
	CSF	PR.AC-4
	CSF	PR.PT-3
	CSF2.0	PR.AA-05
	CSF2.0	PR.DS-10
	CSF2.0	PR.IR-01
	DISA_BENCHMARK	MS_Windows_10_STIG
	GDPR	32.1.b

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(a)(1)

**ISO-27001-2022** A.5.15

**ISO-27001-2022** A.5.33

**ISO-27001-2022** A.8.3

**ISO-27001-2022** A.8.18

**ISO-27001-2022** A.8.20

**ISO/IEC-27001** A.9.4.1

**ISO/IEC-27001** A.9.4.5

ITSG-33 AC-3

NESA T4.2.1

**NESA** T5.4.4

**NESA** T5.4.5

NESA T5.5.4

NESA T5.6.1

NESA T7.5.2

**NESA** T7.5.3

NIAV2 AM3

NIAV2 SS29

**QCSC-V1** 3.2

QCSC-V1 5.2.2

**QCSC-V1** 13.2

**RULE-ID** SV-220971r958472\_rule

**STIG-ID** WN10-UR-000085

STIG-LEGACY SV-78367

STIG-LEGACY V-63877

TBA-FIISB 31.1

**VULN-ID** V-220971

Assets 10.0.0.245

'guest'

WN10-UR-000090 - The Deny log on through Remote Desktop Services user right on Windows 10 workstations must at a minimum be configured to prevent access from highly privileged domain accounts and local accounts on domain systems and unauthenticated access on all systems.

#### Info

Inappropriate granting of user rights can provide system, administrative, and other high-level capabilities. The 'Deny log on through Remote Desktop Services' right defines the accounts that are prevented from logging on using Remote Desktop Services.

If Remote Desktop Services is not used by the organization, the Everyone group must be assigned this right to prevent all access.

In an Active Directory Domain, denying logons to the Enterprise Admins and Domain Admins groups on lower trust systems helps mitigate the risk of privilege escalation from credential theft attacks, which could lead to the compromise of an entire domain.

Local accounts on domain-joined systems must also be assigned this right to decrease the risk of lateral movement resulting from credential theft attacks.

The Guests group must be assigned this right to prevent unauthenticated access.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> 'Deny log on through Remote Desktop Services' to include the following.

If Remote Desktop Services is not used by the organization, assign the Everyone group this right to prevent all

access.

Domain Systems Only: Enterprise Admins group Domain Admins group Local account (see Note below)

All Systems:

Guests group

Privileged Access Workstations (PAWs) dedicated to the management of Active Directory are exempt from denying the Enterprise Admins and Domain Admins groups. (See the Windows Privileged Access Workstation STIG for PAW requirements.)

Note: 'Local account' is a built-in security group used to assign user rights and permissions to all local accounts.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

800-171	3.1.1
800-171	3.1.12
800-171R3	03.01.02
800-171R3	03.01.12
800-53	AC-3
800-53	AC-17(1)
800-53R5	AC-3
800-53R5	AC-17(1)
CAT	II
CCI	CCI-000213
CCI	CCI-002314
CN-L3	8.1.4.2(f)
CN-L3	8.1.4.4(c)
CN-L3	8.1.4.11(b)

**CN-L3** 8.1.10.2(c)

**CN-L3** 8.1.10.6(i)

**CN-L3** 8.5.3.1

**CN-L3** 8.5.4.1(a)

CSF PR.AC-3

CSF PR.AC-4

CSF PR.PT-3

CSF PR.PT-4

CSF2.0 PR.AA-05

CSF2.0 PR.DS-10

CSF2.0 PR.IR-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(a)(1)

**ISO-27001-2022** A.5.15

**ISO-27001-2022** A.5.33

**ISO-27001-2022** A.8.3

**ISO-27001-2022** A.8.16

**ISO-27001-2022** A.8.18

**ISO-27001-2022** A.8.20

**ISO/IEC-27001** A.6.2.2

**ISO/IEC-27001** A.9.4.1

**ISO/IEC-27001** A.9.4.5

ITSG-33 AC-3

**ITSG-33** AC-17(1)

NESA T4.2.1

NESA T5.4.4

NESA T5.4.5

NESA T5.5.4

NESA T5.6.1

**NESA** T7.5.2

**NESA** T7.5.3

NIAV2 AM3

NIAV2 SS29

**QCSC-V1** 3.2

QCSC-V1 5.2.1

QCSC-V1 5.2.2

QCSC-V1 13.2

**RULE-ID** SV-220972r958472\_rule

**STIG-ID** WN10-UR-000090

STIG-LEGACY SV-78369

STIG-LEGACY V-63879

SWIFT-CSCV1 2.6

TBA-FIISB 31.1

**VULN-ID** V-220972

#### Assets

#### 10.0.0.245

One of the following must pass to satisfy this requirement:

FAILED - Everyone:
Remote value: NULL

Policy value: 'Everyone'

\_\_\_\_\_

FAILED - Guests:
Remote value: NULL
Policy value: 'Guests'

# WN10-UR-000160 - The Restore files and directories user right must only be assigned to the Administrators group.

### Info

Inappropriate granting of user rights can provide system, administrative, and other high level capabilities. Accounts with the 'Restore files and directories' user right can circumvent file and directory permissions and could allow access to sensitive data. It could also be used to over-write more current data.

### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> 'Restore files and directories' to only include the following groups or accounts: Administrators

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

**NESA** 

**NESA** 

INCICIO CITOCO	
800-171	3.1.7
800-171R3	03.01.07a.
800-53	AC-6(10)
800-53R5	AC-6(10)
CAT	II
CCI	CCI-002235
CN-L3	7.1.3.2(b)
CN-L3	7.1.3.2(g)
CN-L3	8.1.4.2(d)
CN-L3	8.1.10.6(a)
CSF	PR.AC-4
CSF2.0	PR.AA-05
DISA_BENCHMARK	MS_Windows_10_STIG
GDPR	32.1.b
HIPAA	164.306(a)(1)
HIPAA	164.312(a)(1)
ISO-27001-2022	A.5.15
ISO-27001-2022	A.8.2
ISO-27001-2022	A.8.18
ITSG-33	AC-6
NESA	T5.1.1

T5.2.2

T5.4.1

**NESA** T5.4.4

NESA T5.4.5

NESA T5.5.4

NESA T5.6.1

**NESA** T7.5.3

NIAV2 AM1

NIAV2 AM23f

NIAV2 SS13c

NIAV2 SS15c

**PCI-DSSV3.2.1** 7.1.2

PCI-DSSV4.0 7.2.1

**PCI-DSSV4.0** 7.2.2

QCSC-V1 5.2.2

QCSC-V1 6.2

**RULE-ID** SV-220982r958726\_rule

**STIG-ID** WN10-UR-000160

STIG-LEGACY SV-78429

STIG-LEGACY V-63939

SWIFT-CSCV1 5.1

**TBA-FIISB** 31.4.2

**TBA-FIISB** 31.4.3

**VULN-ID** V-220982

## Assets

### 10.0.0.245

'backup operators' && 'administrators'

# **Audits SKIPPED**

# Audits PASSED

# DISA\_Microsoft\_Windows\_10\_STIG\_v3r4.audit from DISA Microsoft Windows 10 STIG v3r4 Info

### **Solution**

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### **Assets**

#### 10.0.0.245

### WN10-00-000005 - Domain-joined systems must use Windows 10 Enterprise Edition 64-bit version.

### Info

Features such as Credential Guard use virtualization-based security to protect information that could be used in credential theft attacks if compromised. A number of system requirements must be met for Credential Guard to be configured and enabled properly. Virtualization-based security and Credential Guard are only available with Windows 10 Enterprise 64-bit version.

### **Solution**

Use Windows 10 Enterprise 64-bit version for domain-joined systems.

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220697r991589\_rule

**STIG-ID** WN10-00-000005

STIG-LEGACY SV-77809

STIG-LEGACY V-63319

SWIFT-CSCV1 2.3

**VULN-ID** V-220697

## Assets

### 10.0.0.245

PASSED

# WN10-00-000015 - Windows 10 systems must have Unified Extensible Firmware Interface (UEFI) firmware and be configured to run in UEFI mode, not Legacy BIOS.

### Info

UEFI provides additional security features in comparison to legacy BIOS firmware, including Secure Boot. UEFI is required to support additional security features in Windows 10, including Virtualization Based Security and Credential Guard. Systems with UEFI that are operating in Legacy BIOS mode will not support these security features.

### **Solution**

Configure UEFI firmware to run in UEFI mode, not Legacy BIOS mode.

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220699r991589\_rule

**STIG-ID** WN10-00-000015

STIG-LEGACY SV-91779

STIG-LEGACY V-77083

SWIFT-CSCV1 2.3

**VULN-ID** V-220699

### **Assets**

### 10.0.0.245

'path \Windows\system32\winload.efi'

## WN10-00-000020 - Secure Boot must be enabled on Windows 10 systems.

### Info

Secure Boot is a standard that ensures systems boot only to a trusted operating system. Secure Boot is required to support additional security features in Windows 10, including Virtualization Based Security and Credential Guard. If Secure Boot is turned off, these security features will not function.

### **Solution**

Enable Secure Boot in the system firmware.

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

RULE-ID SV-220700r991589\_rule

**STIG-ID** WN10-00-000020

STIG-LEGACY SV-91781

STIG-LEGACY V-77085

SWIFT-CSCV1 2.3

**VULN-ID** V-220700

## **Assets** 10.0.0.245

'True'

### WN10-00-000040 - Windows 10 systems must be maintained at a supported servicing level.

### Info

Windows 10 is maintained by Microsoft at servicing levels for specific periods of time to support Windows as a Service. Systems at unsupported servicing levels or releases will not receive security updates for new vulnerabilities, which leaves them subject to exploitation.

New versions with feature updates are planned to be released on a semiannual basis with an estimated support timeframe of 18 to 30 months depending on the release. Support for previously released versions has been extended for Enterprise editions.

A separate servicing branch intended for special-purpose systems is the Long-Term Servicing Channel (LTSC, formerly Branch - LTSB), which will receive security updates for 10 years but excludes feature updates.

### Solution

Update systems on the Semi-Annual Channel to 'Microsoft Windows Version 22H2 (OS Build 19045.x)' or greater. It is recommended systems be upgraded to the most recently released version. Special-purpose systems using the LTSC\B may be at the following versions: v1507 (Build 10240) v1607 (Build 14393) v1809 (Build 17763) v21H2 (Build 19044)

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

**ITSG-33** CM-6b.

NESA T3.2.1

**RULE-ID** SV-220706r1050597\_rule

**STIG-ID** WN10-00-000040

STIG-LEGACY SV-77839

STIG-LEGACY V-63349

SWIFT-CSCV1 2.3

**VULN-ID** V-220706

Assets

10.0.0.245

'19045'

## WN10-00-000045 - The Windows 10 system must use an anti-virus program.

### Info

Malicious software can establish a base on individual desktops and servers. Employing an automated mechanism to detect this type of software will aid in elimination of the software from the operating system.

### **Solution**

If no antivirus software is on the system and in use, install Windows Defender or a third-party antivirus solution.

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220707r1016358\_rule

**STIG-ID** WN10-00-000045

STIG-LEGACY SV-77841

STIG-LEGACY V-63351

SWIFT-CSCV1 2.3

**VULN-ID** V-220707

## **Assets** 10.0.0.245

One of the following must pass to satisfy this requirement:

-----

PASSED - Microsoft Defender Antivirus is installed:

Remote value: 'Status DisplayName

Running Microsoft Defender Core Service

Running Windows Defender Firewall

Stopped Windows Defender Advanced Threat Protection Service

Running Microsoft Defender Antivirus Network Inspection Service

Running Microsoft Defender Antivirus Service

PASS'

Policy value: '^PASS\$'

\_\_\_\_\_

FAILED - Symantec Antivirus is installed:

Remote value: 'FAIL - Symantec Antivirus not found' Policy value: '^PASS\$'

FAILED - McAfee Antivirus is installed:

Remote value: 'FAIL - McAfee Antivirus not found'

Policy value: '^PASS\$'

FAILED - check for trellix:

Remote value: 'FAIL - Trellix Antivirus not found'

Policy value: '^PASS\$'

## WN10-00-000050 - Local volumes must be formatted using NTFS.

### Info

The ability to set access permissions and auditing is critical to maintaining the security and proper access controls of a system. To support this, volumes must be formatted using the NTFS file system.

### **Solution**

Format all local volumes to use NTFS.

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

3.1.1

## References 800-171

**CSF2.0** 

**CSF2.0** 

333	0
800-171R3	03.01.02
800-53	AC-3
800-53R5	AC-3
CAT	1
CCI	CCI-000213
CN-L3	8.1.4.2(f)
CN-L3	8.1.4.11(b)
CN-L3	8.1.10.2(c)
CN-L3	8.5.3.1
CN-L3	8.5.4.1(a)
CSF	PR.AC-4
CSF	PR.PT-3
CSF2.0	PR.AA-05

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

PR.DS-10

PR.IR-01

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

HIPAA 164.312(a)(1)

**ISO-27001-2022** A.5.15

**ISO-27001-2022** A.5.33

**ISO-27001-2022** A.8.3

**ISO-27001-2022** A.8.18

ISO-27001-2022 A.8.20

**ISO/IEC-27001** A.9.4.1

**ISO/IEC-27001** A.9.4.5

ITSG-33 AC-3

NESA T4.2.1

NESA T5.4.4

**NESA** T5.4.5

NESA T5.5.4

NESA T5.6.1

**NESA** T7.5.2

**NESA** T7.5.3

NIAV2 AM3

NIAV2 SS29

QCSC-V1 3.2

QCSC-V1 5.2.2

QCSC-V1 13.2

**RULE-ID** SV-220708r958472\_rule

**STIG-ID** WN10-00-000050

STIG-LEGACY SV-77843

STIG-LEGACY V-63353

TBA-FIISB 31.1

**VULN-ID** V-220708

### Assets

### 10.0.0.245

'None'

# WN10-00-000075 - Only accounts responsible for the backup operations must be members of the Backup Operators group.

### Info

Backup Operators are able to read and write to any file in the system, regardless of the rights assigned to it. Backup and restore rights permit users to circumvent the file access restrictions present on NTFS disk drives for backup and restore purposes. Members of the Backup Operators group must have separate logon accounts for performing backup duties.

### Solution

Create separate accounts for backup operations for users with this privilege.

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**ISO-27001-2022** A.8.9

**ITSG-33** CM-6b.

NESA T3.2.1

**RULE-ID** SV-220713r991589\_rule

**STIG-ID** WN10-00-000075

STIG-LEGACY SV-77853

STIG-LEGACY V-63363

SWIFT-CSCV1 2.3

**VULN-ID** V-220713

## **Assets** 10.0.0.245

All of the following must pass to satisfy this requirement:

-----

PASSED - Check if no accounts are members of the Backup Operators group.: Remote value: 'PASS: No accounts are part of the Backup Operators group.' Policy value: 'PASS: No accounts are part of the Backup Operators group.'

# WN10-00-000080 - Only authorized user accounts must be allowed to create or run virtual machines on Windows 10 systems.

### Info

Allowing other operating systems to run on a secure system may allow users to circumvent security. For Hyper-V, preventing unauthorized users from being assigned to the Hyper-V Administrators group will prevent them from accessing or creating virtual machines on the system. The Hyper-V Hypervisor is used by Virtualization Based Security features such as Credential Guard on Windows 10; however, it is not the full Hyper-V installation. NOTE: Nessus has provided the target output to assist in reviewing the benchmark to ensure target compliance.

#### Solution

For Hyper-V, remove any unauthorized groups or user accounts from the 'Hyper-V Administrators' group. For hosted hypervisors other than Hyper-V, restrict access to create or run virtual machines to authorized user accounts only.

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.6

**800-171** 3.4.7

**800-171R3** 03.04.06a.

**800-53** CM-7a.

**800-53R5** CM-7a.

CAT

**CCI** CCI-000381

**CN-L3** 7.1.3.5(c)

**CN-L3** 8.1.4.4(a)

CSF PR.IP-1

CSF PR.PT-3

CSF2.0 PR.PS-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

ITSG-33 CM-7a.

NIAV2 SS15a

**PCI-DSSV3.2.1** 2.2.1

**PCI-DSSV4.0** 2.2.3

QCSC-V1 3.2

**RULE-ID** SV-220714r958478 rule

**STIG-ID** WN10-00-000080

**STIG-LEGACY** SV-77855

STIG-LEGACY V-63365

SWIFT-CSCV1 2.3

**VULN-ID** V-220714

# **Assets** 10.0.0.245

'No entries found'

### WN10-00-000085 - Standard local user accounts must not exist on a system in a domain.

### Info

To minimize potential points of attack, local user accounts, other than built-in accounts and local administrator accounts, must not exist on a workstation in a domain. Users must log on to workstations in a domain with their domain accounts.

### **Solution**

Limit local user accounts on domain-joined systems. Remove any unauthorized local accounts.

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220715r991589\_rule

**STIG-ID** WN10-00-000085

STIG-LEGACY SV-77857

STIG-LEGACY V-63367

SWIFT-CSCV1 2.3

**VULN-ID** V-220715

## Assets

### 10.0.0.245

PASSED

## WN10-00-000095 - Permissions for system files and directories must conform to minimum requirements.

### Info

Changing the system's file and directory permissions allows the possibility of unauthorized and anonymous modification to the operating system and installed applications.

### **Solution**

Maintain the default file system permissions and configure the Security Option: 'Network access: Let everyone permissions apply to anonymous users' to 'Disabled' (WN10-SO-000160).

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

ISO-27001-2022

800-171	3.1.1
800-171R3	03.01.02
800-53	AC-3(4)
800-53R5	AC-3(4)
CAT	II
CCI	CCI-002165
CN-L3	8.1.4.2(f)
CN-L3	8.1.4.11(b)
CN-L3	8.1.10.2(c)
CN-L3	8.5.3.1
CN-L3	8.5.4.1(a)
CSF	PR.AC-4
CSF	PR.PT-3
CSF2.0	PR.AA-05
CSF2.0	PR.DS-10
CSF2.0	PR.IR-01
DISA_BENCHMARK	MS_Windows_10_STIG
GDPR	32.1.b
HIPAA	164.306(a)(1)
HIPAA	164.312(a)(1)
ISO-27001-2022	A.5.15
ISO-27001-2022	A.5.33
ISO-27001-2022	A.8.3

A.8.18

**ISO-27001-2022** A.8.20

ISO/IEC-27001 A.9.4.1

**ISO/IEC-27001** A.9.4.5

**ITSG-33** AC-3(4)

NESA T4.2.1

**NESA** T5.4.4

NESA T5.4.5

NESA T5.5.4

NESA T5.6.1

**NESA** T7.5.2

**NESA** T7.5.3

NIAV2 AM3

NIAV2 SS29

**QCSC-V1** 3.2

QCSC-V1 5.2.2

QCSC-V1 13.2

**RULE-ID** SV-220717r1081048\_rule

**STIG-ID** WN10-00-000095

STIG-LEGACY SV-77863

STIG-LEGACY V-63373

TBA-FIISB 31.1

**VULN-ID** V-220717

## **Assets** 10.0.0.245

PASSED

## WN10-00-000100 - Internet Information System (IIS) or its subcomponents must not be installed on a workstation.

### Info

Installation of Internet Information System (IIS) may allow unauthorized internet services to be hosted. Websites must only be hosted on servers that have been designed for that purpose and can be adequately secured. NOTE: Nessus has provided the target output to assist in reviewing the benchmark to ensure target compliance.

### **Solution**

Uninstall 'Internet Information Services' or 'Internet Information Services Hostable Web Core' from the system.

#### See Also

 $https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip/windows_10\_V3R4\_STIG.zip/windows_10\_V3R4\_STIG.zip/windows_10\_V3R4\_STIG.zip/windows_10\_V3R4\_STIG.zip/windows_10\_V3R4\_STIG.zip/windows_10\_V3R4\_STIG.zip/windows_10\_V3R4\_STIG.zip/windows_10\_V3R4\_STIG.zip/windows_10\_V3R4\_STIG.zip/windows_10\_V3R4\_STIG.zip/windows_10\_V3R4\_STIG.zip/windows_10\_V3R4\_STIG.zip/windows_10\_V3R4\_STIG.zip/windows_10\_V3R4\_STIG.zip/windows_10\_V3R4\_STIG.zip/windows_10\_V3R4\_STIG.zip/windows_10\_V3R4\_STIG.zip/windows_10\_V3R4\_STIG.zip/windows_10\_V3R4\_STIG.zip/windows_10$ 

### References

**800-171** 3.4.6

**800-171** 3.4.7

**800-171R3** 03.04.06a.

**800-53** CM-7a.

**800-53R5** CM-7a.

CAT

CCI CCI-000381

**CN-L3** 7.1.3.5(c)

**CN-L3** 8.1.4.4(a)

CSF PR.IP-1

CSF PR.PT-3

CSF2.0 PR.PS-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

ITSG-33 CM-7a.

NIAV2 SS15a

**PCI-DSSV3.2.1** 2.2.1

PCI-DSSV4.0 2.2.3

QCSC-V1 3.2

**RULE-ID** SV-220718r958478\_rule

**STIG-ID** WN10-00-000100

STIG-LEGACY SV-77867

STIG-LEGACY V-63377

SWIFT-CSCV1 2.3

**VULN-ID** V-220718

### Assets

### 10.0.0.245

# WN10-00-000105 - Simple Network Management Protocol (SNMP) must not be installed on the system.

### Info

Some protocols and services do not support required security features, such as encrypting passwords or traffic.

### **Solution**

Uninstall 'Simple Network Management Protocol (SNMP)' from the system.

Run 'Programs and Features'.

Select 'Turn Windows Features on or off'.

De-select 'Simple Network Management Protocol (SNMP)'.

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

**800-171** 3.4.6

**800-171** 3.4.7

**800-171R3** 03.04.06b.

**800-53** CM-7b.

**800-53R5** CM-7b.

CAT

CCI CCI-000382

**CN-L3** 7.1.3.5(c)

**CN-L3** 7.1.3.7(d)

**CN-L3** 8.1.4.4(b)

CSF PR.IP-1

CSF PR.PT-3

CSF2.0 PR.PS-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

ITSG-33 CM-7a.

NIAV2 SS13b

NIAV2 SS14a

NIAV2 SS14c

**PCI-DSSV3.2.1** 2.2.2

**PCI-DSSV4.0** 2.2.4

QCSC-V1 3.2

**RULE-ID** SV-220719r958480\_rule

**STIG-ID** WN10-00-000105

STIG-LEGACY SV-77871

STIG-LEGACY V-63381

SWIFT-CSCV1 2.3

**VULN-ID** V-220719

## Assets

### 10.0.0.245

'%windir%\System32\snmp.exe\_file\_does\_not\_exist'

## WN10-00-000110 - Simple TCP/IP Services must not be installed on the system.

### Info

Some protocols and services do not support required security features, such as encrypting passwords or traffic.

### **Solution**

Uninstall 'Simple TCPIP Services (i.e. echo, daytime etc)' from the system.

Run 'Programs and Features'.

Select 'Turn Windows Features on or off'.

De-select 'Simple TCPIP Services (i.e. echo, daytime etc)'.

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

**800-171** 3.4.6

**800-171** 3.4.7

**800-171R3** 03.04.06a.

**800-53** CM-7a.

**800-53R5** CM-7a.

CAT

CCI CCI-000381

**CN-L3** 7.1.3.5(c)

**CN-L3** 8.1.4.4(a)

CSF PR.IP-1

CSF PR.PT-3

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

ITSG-33 CM-7a.

NIAV2 SS15a

PCI-DSSV3.2.1 2.2.1

PCI-DSSV4.0 2.2.3

QCSC-V1 3.2

RULE-ID SV-220720r958478\_rule

**STIG-ID** WN10-00-000110

STIG-LEGACY SV-77873

STIG-LEGACY V-63383

SWIFT-CSCV1 2.3

**VULN-ID** V-220720

### Assets

### 10.0.0.245

 $\verb|'HKLM\System\CurrentControlSet\Services\Simptcp\_registry\_does\_not\_exist'|\\$ 

### WN10-00-000115 - The Telnet Client must not be installed on the system.

### Info

Some protocols and services do not support required security features, such as encrypting passwords or traffic.

### **Solution**

Uninstall 'Telnet Client' from the system.

Run 'Programs and Features'.

Select 'Turn Windows Features on or off'.

De-select 'Telnet Client'.

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

**800-171** 3.4.6

**800-171** 3.4.7

**800-171R3** 03.04.06b.

**800-53** CM-7b.

**800-53R5** CM-7b.

CAT

CCI CCI-000382

**CN-L3** 7.1.3.5(c)

**CN-L3** 7.1.3.7(d)

**CN-L3** 8.1.4.4(b)

CSF PR.IP-1

CSF PR.PT-3

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

ITSG-33 CM-7a.

NIAV2 SS13b

NIAV2 SS14a

NIAV2 SS14c

**PCI-DSSV3.2.1** 2.2.2

**PCI-DSSV4.0** 2.2.4

QCSC-V1 3.2

**RULE-ID** SV-220721r958480\_rule

**STIG-ID** WN10-00-000115

**STIG-LEGACY** SV-77875

STIG-LEGACY V-63385

SWIFT-CSCV1 2.3

**VULN-ID** V-220721

### Assets

### 10.0.0.245

'%windir%\System32\telnet.exe\_file\_does\_not\_exist'

## WN10-00-000120 - The TFTP Client must not be installed on the system.

### Info

Some protocols and services do not support required security features, such as encrypting passwords or traffic.

### **Solution**

Uninstall 'TFTP Client' from the system.

Run 'Programs and Features'.

Select 'Turn Windows Features on or off'.

De-select 'TFTP Client'.

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

**800-171** 3.4.6

**800-171** 3.4.7

**800-171R3** 03.04.06b.

**800-53** CM-7b.

**800-53R5** CM-7b.

CAT

CCI CCI-000382

**CN-L3** 7.1.3.5(c)

**CN-L3** 7.1.3.7(d)

**CN-L3** 8.1.4.4(b)

CSF PR.IP-1

CSF PR.PT-3

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

ITSG-33 CM-7a.

NIAV2 SS13b

NIAV2 SS14a

NIAV2 SS14c

**PCI-DSSV3.2.1** 2.2.2

PCI-DSSV4.0 2.2.4

QCSC-V1 3.2

**RULE-ID** SV-220722r958480\_rule

**STIG-ID** WN10-00-000120

STIG-LEGACY SV-77879

STIG-LEGACY V-63389

SWIFT-CSCV1 2.3

**VULN-ID** V-220722

## Assets

### 10.0.0.245

'%windir%\System32\TFTP.exe\_file\_does\_not\_exist'

### WN10-00-000150 - Structured Exception Handling Overwrite Protection (SEHOP) must be enabled.

### Info

Attackers are constantly looking for vulnerabilities in systems and applications. Structured Exception Handling Overwrite Protection (SEHOP) blocks exploits that use the Structured Exception Handling overwrite technique, a common buffer overflow attack.

### **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> MS Security Guide >> 'Enable Structured Exception Handling Overwrite Protection (SEHOP)' to 'Enabled'.

This policy setting requires the installation of the SecGuide custom templates included with the STIG package. 'SecGuide.admx' and 'SecGuide.adml' must be copied to the \Windows\PolicyDefinitions and \Windows

\PolicyDefinitions\en-US directories respectively.

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

**800-53** SI-16

**800-53R5** SI-16

CAT

CCI CCI-002824

CSF2.0 PR.DS-10

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ITSG-33** SI-16

**RULE-ID** SV-220727r958928\_rule

**STIG-ID** WN10-00-000150

STIG-LEGACY SV-83445

STIG-LEGACY V-68849

**VULN-ID** V-220727

#### Assets

### 10.0.0.245

PASSED

## WN10-00-000160 - The Server Message Block (SMB) v1 protocol must be disabled on the system.

### Info

SMBv1 is a legacy protocol that uses the MD5 algorithm as part of SMB. MD5 is known to be vulnerable to a number of attacks such as collision and preimage attacks as well as not being FIPS compliant.

Disabling SMBv1 support may prevent access to file or print sharing resources with systems or devices that only support SMBv1. File shares and print services hosted on Windows Server 2003 are an example, however Windows Server 2003 is no longer a supported operating system. Some older Network Attached Storage (NAS) devices may only support SMBv1.

### **Solution**

Disable the SMBv1 protocol.

Run 'Windows PowerShell' with elevated privileges (run as administrator).

Enter the following:

Disable-WindowsOptionalFeature -Online -FeatureName SMB1Protocol

Alternately:

Search for 'Features'.

Select 'Turn Windows features on or off'.

De-select 'SMB 1.0/CIFS File Sharing Support'.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

**800-171** 3.4.6

**800-171** 3.4.7

**800-171R3** 03.04.06a.

**800-53** CM-7a.

**800-53R5** CM-7a.

CAT

CCI CCI-000381

**CN-L3** 7.1.3.5(c)

**CN-L3** 8.1.4.4(a)

CSF PR.IP-1

CSF PR.PT-3

CSF2.0 PR.PS-01

DISA BENCHMARK MS Windows 10 STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

ITSG-33 CM-7a.

NIAV2 SS15a

PCI-DSSV3.2.1 2.2.1

**PCI-DSSV4.0** 2.2.3

QCSC-V1 3.2

**RULE-ID** SV-220729r958478\_rule

**STIG-ID** WN10-00-000160

STIG-LEGACY SV-85261

STIG-LEGACY V-70639

SWIFT-CSCV1 2.3

**VULN-ID** V-220729

# **Assets** 10.0.0.245

'State : Disabled'

## WN10-00-000165 - The Server Message Block (SMB) v1 protocol must be disabled on the SMB server. Info

SMBv1 is a legacy protocol that uses the MD5 algorithm as part of SMB. MD5 is known to be vulnerable to a number of attacks such as collision and preimage attacks as well as not being FIPS compliant.

Disabling SMBv1 support may prevent access to file or print sharing resources with systems or devices that only support SMBv1. File shares and print services hosted on Windows Server 2003 are an example, however Windows Server 2003 is no longer a supported operating system. Some older network attached devices may only support SMBv1.

### Solution

Configure the policy value for Computer Configuration >> Administrative Templates >> MS Security Guide >> 'Configure SMBv1 Server' to 'Disabled'.

This policy setting requires the installation of the SecGuide custom templates included with the STIG package. 'SecGuide.admx' and 'SecGuide.adml' must be copied to the \Windows\PolicyDefinitions and \Windows \PolicyDefinitions\en-US directories respectively.

The system must be restarted for the change to take effect.

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

**800-171** 3.4.6

**800-171** 3.4.7

**800-171R3** 03.04.06a.

**800-53** CM-7a.

**800-53R5** CM-7a.

CAT

CCI CCI-000381

**CN-L3** 7.1.3.5(c)

**CN-L3** 8.1.4.4(a)

CSF PR.IP-1

CSF PR.PT-3

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

ITSG-33 CM-7a.

NIAV2 SS15a

PCI-DSSV3.2.1 2.2.1

PCI-DSSV4.0 2.2.3

QCSC-V1 3.2

**RULE-ID** SV-220730r958478\_rule

**STIG-ID** WN10-00-000165

**STIG-LEGACY** SV-89397

STIG-LEGACY V-74723

SWIFT-CSCV1 2.3

**VULN-ID** V-220730

## Assets

10.0.0.245

PASSED

# WN10-00-000170 - The Server Message Block (SMB) v1 protocol must be disabled on the SMB client.

# Info

SMBv1 is a legacy protocol that uses the MD5 algorithm as part of SMB. MD5 is known to be vulnerable to a number of attacks such as collision and preimage attacks as well as not being FIPS compliant.

Disabling SMBv1 support may prevent access to file or print sharing resources with systems or devices that only support SMBv1. File shares and print services hosted on Windows Server 2003 are an example, however Windows Server 2003 is no longer a supported operating system. Some older network attached devices may only support SMBv1.

### Solution

Configure the policy value for Computer Configuration >> Administrative Templates >> MS Security Guide >> 'Configure SMBv1 client driver' to 'Enabled' with 'Disable driver (recommended)' selected for 'Configure MrxSmb10 driver'.

This policy setting requires the installation of the SecGuide custom templates included with the STIG package. 'SecGuide.admx' and 'SecGuide.adml' must be copied to the \Windows\PolicyDefinitions and \Windows \PolicyDefinitions\en-US directories respectively.

The system must be restarted for the changes to take effect.

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

CM-7a.

PR.PT-3

### References

800-53R5

**CSF** 

800-171	3.4.6
800-171	3.4.7
800-171R3	03.04.06a.
800-53	CM-7a.

CAT			- 11

CCI	CCI-000381
001	001 000001

CN-L3	7.1.3.5(c)
CN-L3	8.1.4.4(a)
CSF	PR.IP-1

CSF2.0	PR.PS-01
COI 2.0	111.1 3-01

DISA	RENCHMARK	MS	Windows	10	STIG

GDPR	32.1.b

**HIPAA** 164.306(a)(1)

ITSG-33 CM-7a.

NIAV2 SS15a

**PCI-DSSV3.2.1** 2.2.1

PCI-DSSV4.0 2.2.3

QCSC-V1 3.2

**RULE-ID** SV-220731r958478\_rule

**STIG-ID** WN10-00-000170

STIG-LEGACY SV-89399

STIG-LEGACY V-74725

SWIFT-CSCV1 2.3

**VULN-ID** V-220731

# **Assets** 10.0.0.245

PASSED

# WN10-00-000210 - Bluetooth must be turned off unless approved by the organization.

# Info

If not configured properly, Bluetooth may allow rogue devices to communicate with a system. If a rogue device is paired with a system, there is potential for sensitive information to be compromised.

### **Solution**

Turn off Bluetooth radios not organizationally approved. Establish an organizational policy for the use of Bluetooth.

# See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

# References

**800-171** 3.4.6

**800-171** 3.4.7

**800-171R3** 03.04.06a.

**800-53** CM-7a.

**800-53R5** CM-7a.

CAT

CCI CCI-000381

**CN-L3** 7.1.3.5(c)

**CN-L3** 8.1.4.4(a)

CSF PR.IP-1

CSF PR.PT-3

CSF2.0 PR.PS-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

ITSG-33 CM-7a.

NIAV2 SS15a

**PCI-DSSV3.2.1** 2.2.1

**PCI-DSSV4.0** 2.2.3

QCSC-V1 3.2

**RULE-ID** SV-220734r958478\_rule

**STIG-ID** WN10-00-000210

STIG-LEGACY SV-87403

STIG-LEGACY V-72765

SWIFT-CSCV1 2.3

**VULN-ID** V-220734

# Assets

# 10.0.0.245

'No entries found'

# WN10-00-000220 - Bluetooth must be turned off when not in use.

# Info

If not configured properly, Bluetooth may allow rogue devices to communicate with a system. If a rogue device is paired with a system, there is potential for sensitive information to be compromised.

# **Solution**

Turn off Bluetooth radios when not in use. Establish an organizational policy for the use of Bluetooth to include training of personnel.

# See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

# References

**800-171** 3.4.6

**800-171** 3.4.7

**800-171R3** 03.04.06a.

**800-53** CM-7a.

**800-53R5** CM-7a.

CAT

CCI CCI-000381

**CN-L3** 7.1.3.5(c)

**CN-L3** 8.1.4.4(a)

CSF PR.IP-1

CSF PR.PT-3

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

ITSG-33 CM-7a.

NIAV2 SS15a

PCI-DSSV3.2.1 2.2.1

PCI-DSSV4.0 2.2.3

QCSC-V1 3.2

**RULE-ID** SV-220735r958478\_rule

**STIG-ID** WN10-00-000220

STIG-LEGACY SV-87405

STIG-LEGACY V-72767

SWIFT-CSCV1 2.3

**VULN-ID** V-220735

# Assets

# 10.0.0.245

'No entries found'

# WN10-00-000395 - Windows 10 must not have portproxy enabled or in use.

# Info

Having portproxy enabled or configured in Windows 10 could allow a man-in-the-middle attack.

# **Solution**

Contact the Administrator to run 'netsh interface portproxy delete' with elevation. Remove any enabled portproxies that may be configured.

# See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

# References

**800-171** 3.4.6

**800-171** 3.4.7

**800-171R3** 03.04.06a.

**800-53** CM-7a.

**800-53R5** CM-7a.

CAT

CCI CCI-000381

**CN-L3** 7.1.3.5(c)

**CN-L3** 8.1.4.4(a)

CSF PR.IP-1

CSF PR.PT-3

CSF2.0 PR.PS-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ITSG-33** CM-7a.

NIAV2 SS15a

**PCI-DSSV3.2.1** 2.2.1

**PCI-DSSV4.0** 2.2.3

QCSC-V1 3.2

**RULE-ID** SV-257593r991589\_rule

**STIG-ID** WN10-00-000395

SWIFT-CSCV1 2.3

**VULN-ID** V-257593

# **Assets**

10.0.0.245

# WN10-AC-000005 - Windows 10 account lockout duration must be configured to 15 minutes or greater.

### Info

The account lockout feature, when enabled, prevents brute-force password attacks on the system. This parameter specifies the amount of time that an account will remain locked after the specified number of failed logon attempts.

### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Account Policies >> Account Lockout Policy >> 'Account lockout duration' to '15' minutes or greater.

A value of '0' is also acceptable, requiring an administrator to unlock the account.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.1.8

**800-171R3** 03.01.08b.

**800-53** AC-7b.

**800-53R5** AC-7b.

CAT

CCI CCI-002238

**CN-L3** 7.1.2.7(f)

**CN-L3** 7.1.3.1(c)

CSF2.0 PR.AA-03

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**ISO-27001-2022** A.8.5

ITSG-33 AC-7b.

NESA T5.5.1

NIAV2 AM24

PCI-DSSV3.2.1 8.1.7

PCI-DSSV4.0 8.3.4

**RULE-ID** SV-220739r958736\_rule

**STIG-ID** WN10-AC-000005

STIG-LEGACY SV-77895

STIG-LEGACY V-63405

**TBA-FIISB** 36.2.4

**TBA-FIISB** 45.1.2

**VULN-ID** V-220739

# Assets

10.0.0.245

15

# WN10-AC-000010 - The number of allowed bad logon attempts must be configured to 3 or less.

# Info

The account lockout feature, when enabled, prevents brute-force password attacks on the system. The higher this value is, the less effective the account lockout feature will be in protecting the local system. The number of bad logon attempts must be reasonably small to minimize the possibility of a successful password attack, while allowing for honest errors made during a normal user logon.

# **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Account Policies >> Account Lockout Policy >> 'Account lockout threshold' to '3' or less invalid logon attempts (excluding '0' which is unacceptable).

# See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

**800-171** 3.1.8

**800-171R3** 03.01.08a.

**800-53** AC-7a.

**800-53R5** AC-7a.

CAT

CCI CCI-000044

**CN-L3** 8.1.4.1(b)

CSF2.0 PR.AA-03

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**ISO-27001-2022** A.8.5

ITSG-33 AC-7a.

NESA T5.5.1

NIAV2 AM24

**PCI-DSSV3.2.1** 8.1.6

PCI-DSSV4.0 8.3.4

**RULE-ID** SV-220740r958388\_rule

**STIG-ID** WN10-AC-000010

STIG-LEGACY SV-77899

STIG-LEGACY V-63409

TBA-FIISB 45.1.2

**TBA-FIISB** 45.2.1

**TBA-FIISB** 45.2.2

**VULN-ID** V-220740

# Assets

10.0.0.245

3

# WN10-AC-000025 - The maximum password age must be configured to 60 days or less.

# Info

The longer a password is in use, the greater the opportunity for someone to gain unauthorized knowledge of the passwords. Scheduled changing of passwords hinders the ability of unauthorized system users to crack passwords and gain access to a system.

# **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Account Policies >> Password Policy >> 'Maximum Password Age' to '60' days or less (excluding '0' which is unacceptable).

# See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

**800-171** 3.5.2

**800-171R3** 03.05.07d.

**800-53** IA-5(1)(d)

**800-53R5** IA-5(1)(h)

CAT

CCI CCI-000199

CCI CCI-004066

**CN-L3** 7.1.2.7(e)

**CN-L3** 7.1.3.1(b)

CSF PR.AC-1

CSF2.0 PR.AA-01

CSF2.0 PR.AA-03

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

HIPAA 164.312(a)(2)(i)

**HIPAA** 164.312(d)

**ISO-27001-2022** A.5.16

ISO-27001-2022 A.5.17

ISO/IEC-27001 A.9.4.3

ITSG-33 IA-5(1)(d)

NESA T5.2.3

NIAV2 AM20

NIAV2 AM21

QCSC-V1 5.2.2

**QCSC-V1** 13.2

**RULE-ID** SV-220743r1051020\_rule

**STIG-ID** WN10-AC-000025

STIG-LEGACY SV-77909

STIG-LEGACY V-63419

SWIFT-CSCV1 4.1

**TBA-FIISB** 26.2.2

**VULN-ID** V-220743

# **Assets**

# 10.0.0.245

42

# WN10-AC-000030 - The minimum password age must be configured to at least 1 day.

# Info

Permitting passwords to be changed in immediate succession within the same day allows users to cycle passwords through their history database. This enables users to effectively negate the purpose of mandating periodic password changes.

# **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Account Policies >> Password Policy >> 'Minimum Password Age' to at least '1' day.

# See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

**800-171** 3.5.2

**800-171R3** 03.05.07d.

**800-53** IA-5(1)(d)

**800-53R5** IA-5(1)(h)

CAT

CCI CCI-000198

CCI CCI-004066

**CN-L3** 7.1.2.7(e)

**CN-L3** 7.1.3.1(b)

CSF PR.AC-1

CSF2.0 PR.AA-01

CSF2.0 PR.AA-03

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

HIPAA 164.312(a)(2)(i)

**HIPAA** 164.312(d)

**ISO-27001-2022** A.5.16

ISO-27001-2022 A.5.17

ISO/IEC-27001 A.9.4.3

ITSG-33 IA-5(1)(d)

NESA T5.2.3

NIAV2 AM20

NIAV2 AM21

QCSC-V1 5.2.2

**QCSC-V1** 13.2

**RULE-ID** SV-220744r1051021\_rule

**STIG-ID** WN10-AC-000030

STIG-LEGACY SV-77911

STIG-LEGACY V-63421

SWIFT-CSCV1 4.1

**TBA-FIISB** 26.2.2

**VULN-ID** V-220744

**Assets** 

10.0.0.245

1

# WN10-AC-000045 - Reversible password encryption must be disabled.

# Info

Storing passwords using reversible encryption is essentially the same as storing clear-text versions of the passwords. For this reason, this policy must never be enabled.

### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Account Policies >> Password Policy >> 'Store passwords using reversible encryption' to 'Disabled'.

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

**800-171** 3.5.10

**800-171R3** 03.05.07c.

**800-53** IA-5(1)(c)

**800-53R5** IA-5(1)(d)

CAT

CCI CCI-000196

CCI CCI-004062

CSF PR.AC-1

CSF2.0 PR.AA-01

CSF2.0 PR.AA-03

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(a)(2)(i)

**HIPAA** 164.312(d)

**ISO-27001-2022** A.5.16

**ISO-27001-2022** A.5.17

ITSG-33 IA-5(1)(c)

NESA T5.2.3

NIAV2 CY6

QCSC-V1 5.2.2

QCSC-V1 13.2

**RULE-ID** SV-220747r1051024\_rule

**STIG-ID** WN10-AC-000045

STIG-LEGACY SV-77919

STIG-LEGACY V-63429

SWIFT-CSCV1 4.1

TBA-FIISB 26.1

**VULN-ID** V-220747

# **Assets** 10.0.0.245

'disabled'

# WN10-AU-000005 - The system must be configured to audit Account Logon - Credential Validation failures.

# Info

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Credential validation records events related to validation tests on credentials for a user account logon.

# **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Account Logon >> 'Audit Credential Validation' with 'Failure' selected.

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

**DISA\_BENCHMARK** 

References	
800-171	3.3.1
800-171	3.3.2
800-171R3	03.03.03a.
800-53	AU-12c.
800-53R5	AU-12c.
CAT	II
CCI	CCI-000172
CN-L3	7.1.3.3(a)
CN-L3	7.1.3.3(b)
CN-L3	7.1.3.3(c)
CN-L3	8.1.3.5(a)
CN-L3	8.1.3.5(b)
CN-L3	8.1.4.3(a)
CSF	DE.CM-1
CSF	DE.CM-3
CSF	DE.CM-7
CSF	PR.PT-1
CSF2.0	DE.CM-01
CSF2.0	DE.CM-03
CSF2.0	DE.CM-09
CSF2.0	PR.PS-04

MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(b)

**ISO-27001-2022** A.8.15

ISO/IEC-27001 A.12.4.1

ITSG-33 AU-12c.

**NESA** T3.6.2

**NESA** T3.6.5

NESA T3.6.6

NIAV2 SM8

PCI-DSSV3.2.1 10.1

QCSC-V1 3.2

**QCSC-V1** 6.2

QCSC-V1 8.2.1

QCSC-V1 13.2

**RULE-ID** SV-220748r991578\_rule

**STIG-ID** WN10-AU-000005

STIG-LEGACY SV-77921

STIG-LEGACY V-63431

SWIFT-CSCV1 6.4

**TBA-FIISB** 45.1.1

**VULN-ID** V-220748

# **Assets** 10.0.0.245

'failure'

# WN10-AU-000035 - The system must be configured to audit Account Management - User Account Management failures.

# Info

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

User Account Management records events such as creating, changing, deleting, renaming, disabling, or enabling user accounts.

# **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Account Management >> 'Audit User Account Management' with 'Failure' selected.

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

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References	
800-171	3.1.1
800-171	3.1.7
800-171	3.3.1
800-171	3.3.2
800-171R3	03.01.01
800-171R3	03.01.07b.
800-171R3	03.03.03a.
800-53	AC-2(4)
800-53	AC-6(9)
800-53	AU-12c.
800-53R5	AC-2(4)
800-53R5	AC-6(9)
800-53R5	AU-12c.
CAT	II
CCI	CCI-000018
CCI	CCI-000172
CCI	CCI-001403
CCI	CCI-001404
CCI	CCI-001405
CCI	CCI-002130
CCI	CCI-002234

CN-L3	7.1.3.2(b)
CN-L3	7.1.3.2(d)
CN-L3	7.1.3.2(g)
CN-L3	7.1.3.3(a)
CN-L3	7.1.3.3(b)
CN-L3	7.1.3.3(c)
CN-L3	8.1.3.5(a)
CN-L3	8.1.3.5(b)
CN-L3	8.1.4.2(d)
CN-L3	8.1.4.3(a)
CN-L3	8.1.10.6(a)
CSF	DE.CM-1
CSF	DE.CM-3
CSF	DE.CM-7
CSF	PR.AC-1
CSF	PR.AC-4
CSF	PR.PT-1
CSF2.0	DE.CM-01
CSF2.0	DE.CM-03
CSF2.0	DE.CM-09
CSF2.0	PR.AA-01
CSF2.0	PR.AA-05
CSF2.0	PR.DS-10
CSF2.0	PR.PS-04
DISA_BENCHMARK	MS_Windows_10_STIG
GDPR	32.1.b
HIPAA	164.306(a)(1)
HIPAA	164.312(a)(1)
HIPAA	164.312(b)
ISO-27001-2022	A.5.15
ISO-27001-2022	A.5.16

ISO-27001-2022	A.5.18
ISO-27001-2022	A.8.2
ISO-27001-2022	A.8.15
ISO-27001-2022	A.8.18
ISO/IEC-27001	A.9.2.1
ISO/IEC-27001	A.12.4.1
ISO/IEC-27001	A.12.4.3
ITSG-33	AC-2(4)
ITSG-33	AC-6
ITSG-33	AU-12c.
NESA	T3.6.2
NESA	T3.6.5
NESA	T3.6.6
NESA	T5.1.1
NESA	T5.2.2
NESA	T5.5.4
NESA	T7.5.3
NIAV2	AM1
NIAV2	AM9a
NIAV2	AM9b
NIAV2	AM9c
NIAV2	AM9d
NIAV2	AM9e
NIAV2	AM23f
NIAV2	SM8
NIAV2	SS13c
NIAV2	SS15c
PCI-DSSV3.2.1	7.1.2
PCI-DSSV3.2.1	10.1
PCI-DSSV4.0	7.2.1
PCI-DSSV4.0	7.2.2

QCSC-V1 3.2

QCSC-V1 5.2.2

**QCSC-V1** 6.2

QCSC-V1 8.2.1

**QCSC-V1** 13.2

QCSC-V1 15.2

**RULE-ID** SV-220751r958368\_rule

**STIG-ID** WN10-AU-000035

STIG-LEGACY SV-77937

STIG-LEGACY V-63447

SWIFT-CSCV1 5.1

SWIFT-CSCV1 6.4

**TBA-FIISB** 31.4.2

**TBA-FIISB** 31.4.3

**TBA-FIISB** 36.2.3

**TBA-FIISB** 45.1.1

**VULN-ID** V-220751

# **Assets** 10.0.0.245

'failure'

# WN10-AU-000045 - The system must be configured to audit Detailed Tracking - PNP Activity successes.

# Info

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Plug and Play activity records events related to the successful connection of external devices.

# **Solution**

Computer Configuration >> Windows Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Detailed Tracking >> 'Audit PNP Activity' with 'Success' selected.

# See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

D	Δt	ro	n	es

**CSF** 

R	References	
	800-171	3.3.1
	800-171	3.3.2
	800-171	3.4.5
	800-171R3	03.03.03a.
	800-171R3	03.04.05
	800-53	AU-12c.
	800-53	CM-5(1)
	800-53R5	AU-12c.
	800-53R5	CM-5(1)(b)
	CAT	II
	CCI	CCI-000172
	CCI	CCI-001814
	CCI	CCI-003938
	CN-L3	7.1.3.3(a)
	CN-L3	7.1.3.3(b)
	CN-L3	7.1.3.3(c)
	CN-L3	8.1.3.5(a)
	CN-L3	8.1.3.5(b)
	CN-L3	8.1.4.3(a)
	CSF	DE.CM-1
	CSF	DE.CM-3
	005	DE 0117

DE.CM-7

CSF PR.IP-1

CSF PR.PT-1

CSF2.0 DE.CM-01

CSF2.0 DE.CM-03

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

CSF2.0 PR.PS-04

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(b)

**ISO-27001-2022** A.8.2

**ISO-27001-2022** A.8.4

**ISO-27001-2022** A.8.9

**ISO-27001-2022** A.8.15

**ISO-27001-2022** A.8.19

**ISO-27001-2022** A.8.31

**ISO-27001-2022** A.8.32

ISO/IEC-27001 A.12.4.1

**ITSG-33** AU-12c.

ITSG-33 CM-5(1)

**NESA** T3.6.2

**NESA** T3.6.5

**NESA** T3.6.6

NESA T5.1.1

NESA T5.6.1

**NESA** T7.5.3

NIAV2 SM8

**PCI-DSSV3.2.1** 10.1

QCSC-V1 3.2

QCSC-V1 6.2

QCSC-V1 7.2

QCSC-V1 8.2.1

**QCSC-V1** 13.2

**RULE-ID** SV-220753r1051025\_rule

**STIG-ID** WN10-AU-000045

STIG-LEGACY SV-77941

STIG-LEGACY V-63451

SWIFT-CSCV1 6.4

**TBA-FIISB** 45.1.1

**VULN-ID** V-220753

# Assets

# 10.0.0.245

'success'

# WN10-AU-000054 - The system must be configured to audit Logon/Logoff - Account Lockout failures. Info

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Account Lockout events can be used to identify potentially malicious logon attempts.

# **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Logon/Logoff >> 'Audit Account Lockout' with 'Failure' selected.

# See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

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Г	vererences	
	800-171	3.3.1
	800-171	3.3.2
	800-171R3	03.03.03a.
	800-53	AU-12c.
	800-53R5	AU-12c.
	CAT	II
	CCI	CCI-000172
	CN-L3	7.1.3.3(a)
	CN-L3	7.1.3.3(b)
	CN-L3	7.1.3.3(c)
	CN-L3	8.1.3.5(a)
	CN-L3	8.1.3.5(b)
	CN-L3	8.1.4.3(a)
	CSF	DE.CM-1
	CSF	DE.CM-3
	CSF	DE.CM-7
	CSF	PR.PT-1
	CSF2.0	DE.CM-01
	CSF2.0	DE.CM-03
	CSF2.0	DE.CM-09
	CSF2.0	PR.PS-04
	DISA_BENCHMARK	MS_Windows_10_STIG
	GDPR	32.1.b

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(b)

**ISO-27001-2022** A.8.15

ISO/IEC-27001 A.12.4.1

**ITSG-33** AU-12c.

**NESA** T3.6.2

**NESA** T3.6.5

**NESA** T3.6.6

NIAV2 SM8

PCI-DSSV3.2.1 10.1

QCSC-V1 3.2

QCSC-V1 6.2

QCSC-V1 8.2.1

QCSC-V1 13.2

**RULE-ID** SV-220755r991578\_rule

**STIG-ID** WN10-AU-000054

STIG-LEGACY SV-86383

STIG-LEGACY V-71759

SWIFT-CSCV1 6.4

**TBA-FIISB** 45.1.1

**VULN-ID** V-220755

# Assets

# 10.0.0.245

'failure'

# WN10-AU-000060 - The system must be configured to audit Logon/Logoff - Group Membership successes.

# Info

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Audit Group Membership records information related to the group membership of a user's logon token.

# **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Logon/Logoff >> 'Audit Group Membership' with 'Success' selected.

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

DISA\_BENCHMARK

10101011000	
800-171	3.3.1
800-171	3.3.2
800-171R3	03.03.03a.
800-53	AU-12c.
800-53R5	AU-12c.
CAT	II
CCI	CCI-000172
CN-L3	7.1.3.3(a)
CN-L3	7.1.3.3(b)
CN-L3	7.1.3.3(c)
CN-L3	8.1.3.5(a)
CN-L3	8.1.3.5(b)
CN-L3	8.1.4.3(a)
CSF	DE.CM-1
CSF	DE.CM-3
CSF	DE.CM-7
CSF	PR.PT-1
CSF2.0	DE.CM-01
CSF2.0	DE.CM-03
CSF2.0	DE.CM-09
CSF2.0	PR.PS-04

MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(b)

**ISO-27001-2022** A.8.15

ISO/IEC-27001 A.12.4.1

**ITSG-33** AU-12c.

**NESA** T3.6.2

**NESA** T3.6.5

NESA T3.6.6

NIAV2 SM8

PCI-DSSV3.2.1 10.1

QCSC-V1 3.2

QCSC-V1 6.2

QCSC-V1 8.2.1

QCSC-V1 13.2

**RULE-ID** SV-220756r991578\_rule

**STIG-ID** WN10-AU-000060

STIG-LEGACY SV-77947

STIG-LEGACY V-63457

SWIFT-CSCV1 6.4

**TBA-FIISB** 45.1.1

**VULN-ID** V-220756

# **Assets** 10.0.0.245

'success'

# WN10-AU-000083 - Windows 10 must be configured to audit Object Access - Other Object Access Events successes.

# Info

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Auditing for other object access records events related to the management of task scheduler jobs and COM+ objects.

# **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Object Access >> 'Audit Other Object Access Events' with 'Success' selected.

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

References	
800-171	3.3.1
800-171	3.3.2
800-171R3	03.03.03a.
800-53	AU-12c.
800-53R5	AU-12c.
CAT	II
CCI	CCI-000172
CN-L3	7.1.3.3(a)
CN-L3	7.1.3.3(b)
CN-L3	7.1.3.3(c)
CN-L3	8.1.3.5(a)
CN-L3	8.1.3.5(b)
CN-L3	8.1.4.3(a)
CSF	DE.CM-1
CSF	DE.CM-3
CSF	DE.CM-7
CSF	PR.PT-1
CSF2.0	DE.CM-01
CSF2.0	DE.CM-03
CSF2.0	DE.CM-09
CSF2.0	PR.PS-04
DISA_BENCHMARK	MS_Windows_10_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(b)

**ISO-27001-2022** A.8.15

ISO/IEC-27001 A.12.4.1

**ITSG-33** AU-12c.

**NESA** T3.6.2

NESA T3.6.5

NESA T3.6.6

NIAV2 SM8

PCI-DSSV3.2.1 10.1

QCSC-V1 3.2

QCSC-V1 6.2

QCSC-V1 8.2.1

QCSC-V1 13.2

**RULE-ID** SV-220763r991583\_rule

**STIG-ID** WN10-AU-000083

STIG-LEGACY SV-89085

STIG-LEGACY V-74411

SWIFT-CSCV1 6.4

**TBA-FIISB** 45.1.1

**VULN-ID** V-220763

# **Assets** 10.0.0.245

'success'

# WN10-AU-000110 - The system must be configured to audit Privilege Use - Sensitive Privilege Use failures.

# Info

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Sensitive Privilege Use records events related to use of sensitive privileges, such as 'Act as part of the operating system' or 'Debug programs'.

### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Privilege Use >> 'Audit Sensitive Privilege Use' with 'Failure' selected.

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

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K	reterences	
	800-171	3.1.7
	800-171	3.3.1
	800-171	3.3.2
	800-171R3	03.01.07b.
	800-171R3	03.03.03a.
	800-53	AC-6(9)
	800-53	AU-12c.
	800-53R5	AC-6(9)
	800-53R5	AU-12c.
	CAT	II
	CCI	CCI-000172
	CCI	CCI-002234
	CN-L3	7.1.3.2(b)
	CN-L3	7.1.3.2(g)
	CN-L3	7.1.3.3(a)
	CN-L3	7.1.3.3(b)
	CN-L3	7.1.3.3(c)
	CN-L3	8.1.3.5(a)
	CN-L3	8.1.3.5(b)
	CN-L3	8.1.4.2(d)
	CN-L3	8.1.4.3(a)

**CN-L3** 8.1.10.6(a)

CSF DE.CM-1

CSF DE.CM-3

CSF DE.CM-7

CSF PR.AC-4

CSF PR.PT-1

CSF2.0 DE.CM-01

CSF2.0 DE.CM-03

CSF2.0 DE.CM-09

CSF2.0 PR.AA-05

CSF2.0 PR.PS-04

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(a)(1)

**HIPAA** 164.312(b)

**ISO-27001-2022** A.5.15

**ISO-27001-2022** A.8.2

**ISO-27001-2022** A.8.15

**ISO-27001-2022** A.8.18

ISO/IEC-27001 A.12.4.1

**ISO/IEC-27001** A.12.4.3

ITSG-33 AC-6

**ITSG-33** AU-12c.

**NESA** T3.6.2

NESA T3.6.5

**NESA** T3.6.6

NESA T5.1.1

NESA T5.2.2

NESA T5.5.4

**NESA** T7.5.3

NIAV2 AM1

NIAV2 AM23f

NIAV2 SM8

NIAV2 SS13c

NIAV2 SS15c

**PCI-DSSV3.2.1** 7.1.2

**PCI-DSSV3.2.1** 10.1

PCI-DSSV4.0 7.2.1

PCI-DSSV4.0 7.2.2

QCSC-V1 3.2

QCSC-V1 5.2.2

QCSC-V1 6.2

QCSC-V1 8.2.1

QCSC-V1 13.2

**RULE-ID** SV-220770r958732\_rule

**STIG-ID** WN10-AU-000110

STIG-LEGACY SV-77973

STIG-LEGACY V-63483

SWIFT-CSCV1 5.1

SWIFT-CSCV1 6.4

**TBA-FIISB** 31.4.2

**TBA-FIISB** 31.4.3

**TBA-FIISB** 45.1.1

**VULN-ID** V-220770

# Assets

# 10.0.0.245

'failure'

# WN10-AU-000120 - The system must be configured to audit System - IPSec Driver failures.

# Info

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

IPSec Driver records events related to the IPSec Driver such as dropped packets.

# **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> System >> 'Audit IPSec Driver' with 'Failure' selected.

# See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

800-171	3.3.1
800-171	3.3.2
800-171R3	03.03.03a.
800-53	AU-12c.
800-53R5	AU-12c.
CAT	II
CCI	CCI-000172
CN-L3	7.1.3.3(a)
CN-L3	7.1.3.3(b)
CN-L3	7.1.3.3(c)
CN-L3	8.1.3.5(a)
CN-L3	8.1.3.5(b)
CN-L3	8.1.4.3(a)
CSF	DE.CM-1
CSF	DE.CM-3
CSF	DE.CM-7
CSF	PR.PT-1
CSF2.0	DE.CM-01
CSF2.0	DE.CM-03
CSF2.0	DE.CM-09
CSF2.0	PR.PS-04
DISA_BENCHMARK	MS_Windows_10_STIG
GDPR	32.1.b

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(b)

**ISO-27001-2022** A.8.15

**ISO/IEC-27001** A.12.4.1

**ITSG-33** AU-12c.

**NESA** T3.6.2

**NESA** T3.6.5

**NESA** T3.6.6

NIAV2 SM8

PCI-DSSV3.2.1 10.1

QCSC-V1 3.2

**QCSC-V1** 6.2

QCSC-V1 8.2.1

QCSC-V1 13.2

**RULE-ID** SV-220772r991586\_rule

**STIG-ID** WN10-AU-000120

STIG-LEGACY SV-77981

STIG-LEGACY V-63491

SWIFT-CSCV1 6.4

**TBA-FIISB** 45.1.1

**VULN-ID** V-220772

# Assets

# 10.0.0.245

'failure'

# WN10-AU-000500 - The Application event log size must be configured to 32768 KB or greater.

# Info

Inadequate log size will cause the log to fill up quickly. This may prevent audit events from being recorded properly and require frequent attention by administrative personnel.

# **Solution**

If the system is configured to send audit records directly to an audit server, this is NA. This must be documented with the ISSO.

Configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> Event Log Service >> Application >> 'Specify the maximum log file size (KB)' to 'Enabled' with a 'Maximum Log Size (KB)' of '32768' or greater.

# See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-53** AU-4

**800-53R5** AU-4

CAT

CCI CCI-001849

CSF PR.DS-4

CSF PR.PT-1

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**HIPAA** 164.312(b)

**ISO-27001-2022** A.8.6

ITSG-33 AU-4

NESA T3.3.1

NESA T3.6.2

QCSC-V1 8.2.1

QCSC-V1 13.2

**RULE-ID** SV-220779r958752\_rule

**STIG-ID** WN10-AU-000500

STIG-LEGACY SV-78009

STIG-LEGACY V-63519

**VULN-ID** V-220779

# **Assets** 10.0.0.245

32768

# WN10-AU-000510 - The System event log size must be configured to 32768 KB or greater.

# Info

Inadequate log size will cause the log to fill up quickly. This may prevent audit events from being recorded properly and require frequent attention by administrative personnel.

# **Solution**

If the system is configured to send audit records directly to an audit server, this is NA. This must be documented with the ISSO.

Configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> Event Log Service >> System >> 'Specify the maximum log file size (KB)' to 'Enabled' with a 'Maximum Log Size (KB)' of '32768' or greater.

# See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-53** AU-4

**800-53R5** AU-4

CAT

CCI CCI-001849

CSF PR.DS-4

CSF PR.PT-1

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**HIPAA** 164.312(b)

**ISO-27001-2022** A.8.6

ITSG-33 AU-4

NESA T3.3.1

NESA T3.6.2

QCSC-V1 8.2.1

QCSC-V1 13.2

**RULE-ID** SV-220781r958752\_rule

**STIG-ID** WN10-AU-000510

STIG-LEGACY SV-78017

STIG-LEGACY V-63527

**VULN-ID** V-220781

# **Assets** 10.0.0.245

32768

# WN10-AU-000515 - Windows 10 permissions for the Application event log must prevent access by non-privileged accounts.

#### Info

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. The Application event log may be susceptible to tampering if proper permissions are not applied.

#### **Solution**

Ensure the permissions on the Application event log (Application.evtx) are configured to prevent standard user accounts or groups from having access. The default permissions listed below satisfy this requirement.

Eventlog - Full Control SYSTEM - Full Control Administrators - Full Control

The default location is the '%SystemRoot%\SYSTEM32\WINEVT\LOGS' directory.

If the location of the logs has been changed, when adding Eventlog to the permissions, it must be entered as 'NT Service\Eventlog'.

# See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

# References

**800-171** 3.3.8

800-171R3 03.03.08

**800-53** AU-9

**800-53R5** AU-9a.

CAT

CCI CCI-000162

CCI CCI-000163

CCI CCI-000164

**CN-L3** 7.1.2.3(d)

**CN-L3** 7.1.3.3(f)

**CN-L3** 8.1.3.5(c)

**CN-L3** 8.1.4.3(c)

CSF PR.PT-1

CSF2.0 PR.DS-10

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**HIPAA** 164.312(b)

ISO-27001-2022 A.5.33

**ISO-27001-2022** A.8.15

ISO/IEC-27001 A.12.4.2

ITSG-33 AU-9

NESA M5.2.3

NESA M5.5.2

NESA T3.6.4

NESA T8.2.9

NIAV2 SM5

NIAV2 SM6

**PCI-DSSV3.2.1** 10.5

PCI-DSSV3.2.1 10.5.2

PCI-DSSV4.0 10.3.2

QCSC-V1 8.2.1

QCSC-V1 13.2

**RULE-ID** SV-220782r958434\_rule

**STIG-ID** WN10-AU-000515

STIG-LEGACY SV-78023

STIG-LEGACY V-63533

**VULN-ID** V-220782

# Assets

# 10.0.0.245

'C:\Windows\System32\winevt\Logs\Application.evtx NT SERVICE\EventLog:(I)(F)

NT AUTHORITY\SYSTEM:(I)(F)

BUILTIN\Administrators:(I)(F)

Successfully processed 1 files; Failed processing 0 files

STATUS: PASSED'

# WN10-AU-000520 - Windows 10 permissions for the Security event log must prevent access by non-privileged accounts.

#### Info

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. The Security event log may disclose sensitive information or be susceptible to tampering if proper permissions are not applied.

#### **Solution**

Ensure the permissions on the Security event log (Security.evtx) are configured to prevent standard user accounts or groups from having access. The default permissions listed below satisfy this requirement.

Eventlog - Full Control SYSTEM - Full Control Administrators - Full Control

The default location is the '%SystemRoot%\SYSTEM32\WINEVT\LOGS' directory.

If the location of the logs has been changed, when adding Eventlog to the permissions, it must be entered as 'NT Service\Eventlog'.

# See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

# References

**800-171** 3.3.8

800-171R3 03.03.08

**800-53** AU-9

**800-53R5** AU-9a.

CAT

CCI CCI-000162

CCI CCI-000163

CCI CCI-000164

**CN-L3** 7.1.2.3(d)

**CN-L3** 7.1.3.3(f)

**CN-L3** 8.1.3.5(c)

**CN-L3** 8.1.4.3(c)

CSF PR.PT-1

CSF2.0 PR.DS-10

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**HIPAA** 164.312(b)

ISO-27001-2022 A.5.33

**ISO-27001-2022** A.8.15

ISO/IEC-27001 A.12.4.2

ITSG-33 AU-9

NESA M5.2.3

NESA M5.5.2

NESA T3.6.4

NESA T8.2.9

NIAV2 SM5

NIAV2 SM6

**PCI-DSSV3.2.1** 10.5

PCI-DSSV3.2.1 10.5.2

PCI-DSSV4.0 10.3.2

QCSC-V1 8.2.1

QCSC-V1 13.2

**RULE-ID** SV-220783r958434\_rule

**STIG-ID** WN10-AU-000520

STIG-LEGACY SV-78027

STIG-LEGACY V-63537

**VULN-ID** V-220783

# Assets

# 10.0.0.245

BUILTIN\Administrators:(I)(F)

Successfully processed 1 files; Failed processing 0 files

STATUS: PASSED'

# WN10-AU-000525 - Windows 10 permissions for the System event log must prevent access by non-privileged accounts.

#### Info

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. The System event log may be susceptible to tampering if proper permissions are not applied.

#### **Solution**

Ensure the permissions on the System event log (System.evtx) are configured to prevent standard user accounts or groups from having access. The default permissions listed below satisfy this requirement.

Eventlog - Full Control SYSTEM - Full Control Administrators - Full Control

The default location is the '%SystemRoot%\SYSTEM32\WINEVT\LOGS' directory.

If the location of the logs has been changed, when adding Eventlog to the permissions, it must be entered as 'NT Service\Eventlog'.

# See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

000 474	2.2.0
800-171	3.3.8

**800-171R3** 03.03.08

**800-53** AU-9

**800-53R5** AU-9a.

CAT

CCI CCI-000162

CCI CCI-000163

CCI CCI-000164

**CN-L3** 7.1.2.3(d)

**CN-L3** 7.1.3.3(f)

**CN-L3** 8.1.3.5(c)

**CN-L3** 8.1.4.3(c)

CSF PR.PT-1

CSF2.0 PR.DS-10

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**HIPAA** 164.312(b)

ISO-27001-2022 A.5.33

ISO-27001-2022 A.8.15

ISO/IEC-27001 A.12.4.2

ITSG-33 AU-9

NESA M5.2.3

NESA M5.5.2

NESA T3.6.4

NESA T8.2.9

NIAV2 SM5

NIAV2 SM6

**PCI-DSSV3.2.1** 10.5

PCI-DSSV3.2.1 10.5.2

PCI-DSSV4.0 10.3.2

QCSC-V1 8.2.1

QCSC-V1 13.2

**RULE-ID** SV-220784r958434\_rule

**STIG-ID** WN10-AU-000525

STIG-LEGACY SV-78031

STIG-LEGACY V-63541

**VULN-ID** V-220784

# Assets

# 10.0.0.245

 ${\tt BUILTIN \backslash Administrators:(I)(F)}$ 

Successfully processed 1 files; Failed processing 0 files

STATUS: PASSED'

# WN10-AU-000555 - Windows 10 must be configured to audit Other Policy Change Events Failures.

Info

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Audit Other Policy Change Events contains events about EFS Data Recovery Agent policy changes, changes in Windows Filtering Platform filter, status on Security policy settings updates for local Group Policy settings, Central Access Policy changes, and detailed troubleshooting events for Cryptographic Next Generation (CNG) operations.

# **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Advanced Audit Policy Configuration >> System Audit Policies >> Policy Change>> 'Audit Other Policy Change Events' with 'Failure' selected.

# See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

3.3.2

#### References

800-171

**800-171** 3.3.1

**800-171R3** 03.03.02a.

**800-53** AU-3

**800-53R5** AU-3a.

CAT

**CCI** CCI-000130

**CN-L3** 7.1.2.3(a)

**CN-L3** 7.1.2.3(b)

**CN-L3** 7.1.3.3(a)

**CN-L3** 8.1.4.3(b)

CSF PR.PT-1

CSF2.0 PR.PS-04

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

HIPAA 164.312(b)

ISO-27001-2022 A.5.28

**ISO-27001-2022** A.8.15

ITSG-33 AU-3

NESA T3.6.2

NIAV2 AM34a
NIAV2 AM34b
NIAV2 AM34c

.....

AM34d

NIAV2

NIAV2 AM34e

NIAV2 AM34f

NIAV2 AM34g

**PCI-DSSV3.2.1** 10.3

**PCI-DSSV3.2.1** 10.3.1

PCI-DSSV3.2.1 10.3.2

PCI-DSSV3.2.1 10.3.3

**PCI-DSSV3.2.1** 10.3.4

**PCI-DSSV3.2.1** 10.3.5

**PCI-DSSV3.2.1** 10.3.6

**PCI-DSSV4.0** 10.2.2

QCSC-V1 8.2.1

QCSC-V1 13.2

RULE-ID SV-220786r958412\_rule

**STIG-ID** WN10-AU-000555

STIG-LEGACY SV-108657

STIG-LEGACY V-99553

SWIFT-CSCV1 6.4

**VULN-ID** V-220786

# **Assets** 10.0.0.245

'failure'

# WN10-CC-000007 - Windows 10 must cover or disable the built-in or attached camera when not in use.

# Info

It is detrimental for operating systems to provide, or install by default, functionality exceeding requirements or mission objectives. These unnecessary capabilities or services are often overlooked and therefore may remain unsecured. They increase the risk to the platform by providing additional attack vectors.

Failing to disconnect from collaborative computing devices (i.e., cameras) can result in subsequent compromises of organizational information. Providing easy methods to physically disconnect from such devices after a collaborative computing session helps to ensure that participants actually carry out the disconnect activity without having to go through complex and tedious procedures.

Satisfies: SRG-OS-000095-GPOS-00049, SRG-OS-000370-GPOS-00155

#### Solution

If the camera is not disconnected or covered, the following registry entry is required:

Registry Hive: HKEY\_LOCAL\_MACHINE RegistryPath\SOFTWARE\Microsoft\Windows\CurrentVersion

\CapabilityAccessManager\ConsentStore\webcam

Value Name: Value Value Data: Deny

# See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

3.4.7

#### References

800-171

800-171	3.4.6

**800-171R3** 03.04.06a.

**800-53** CM-7a.

**800-53R5** CM-7a.

CAT

CCI CCI-000381

**CN-L3** 7.1.3.5(c)

**CN-L3** 8.1.4.4(a)

CSF PR.IP-1

CSF PR.PT-3

CSF2.0 PR.PS-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**ITSG-33** CM-7a.

NIAV2 SS15a

PCI-DSSV3.2.1 2.2.1

PCI-DSSV4.0 2.2.3

QCSC-V1 3.2

**RULE-ID** SV-220793r958478\_rule

**STIG-ID** WN10-CC-000007

STIG-LEGACY SV-109197

STIG-LEGACY V-100093

SWIFT-CSCV1 2.3

**VULN-ID** V-220793

# **Assets** 10.0.0.245

'Deny'

# WN10-CC-000010 - The display of slide shows on the lock screen must be disabled.

# Info

Slide shows that are displayed on the lock screen could display sensitive information to unauthorized personnel. Turning off this feature will limit access to the information to a logged on user.

# **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> Control Panel >> Personalization >> 'Prevent enabling lock screen slide show' to 'Enabled'.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.6

**800-171** 3.4.7

**800-171R3** 03.04.06a.

**800-53** CM-7a.

**800-53R5** CM-7a.

CAT

CCI CCI-000381

**CN-L3** 7.1.3.5(c)

**CN-L3** 8.1.4.4(a)

CSF PR.IP-1

CSF PR.PT-3

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**ITSG-33** CM-7a.

NIAV2 SS15a

PCI-DSSV3.2.1 2.2.1

PCI-DSSV4.0 2.2.3

QCSC-V1 3.2

**RULE-ID** SV-220794r958478\_rule

**STIG-ID** WN10-CC-000010

STIG-LEGACY SV-78039

STIG-LEGACY V-63549

SWIFT-CSCV1 2.3

**VULN-ID** V-220794

# Assets

10.0.0.245

1

# WN10-CC-000020 - IPv6 source routing must be configured to highest protection.

# Info

Configuring the system to disable IPv6 source routing protects against spoofing.

# **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> MSS (Legacy) >> 'MSS: (DisableIPSourceRouting IPv6) IP source routing protection level (protects against packet spoofing)' to 'Highest protection, source routing is completely disabled'.

This policy setting requires the installation of the MSS-Legacy custom templates included with the STIG package. 'MSS-Legacy.admx' and 'MSS-Legacy.adml' must be copied to the \Windows\PolicyDefinitions and \Windows \PolicyDefinitions\en-US directories respectively.

# See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220795r991589\_rule

**STIG-ID** WN10-CC-000020

STIG-LEGACY SV-78045

STIG-LEGACY V-63555

SWIFT-CSCV1 2.3

**VULN-ID** V-220795

# **Assets**

10.0.0.245

# WN10-CC-000037 - Local administrator accounts must have their privileged token filtered to prevent elevated privileges from being used over the network on domain systems.

#### Info

A compromised local administrator account can provide means for an attacker to move laterally between domain systems.

With User Account Control enabled, filtering the privileged token for built-in administrator accounts will prevent the elevated privileges of these accounts from being used over the network.

#### Solution

Configure the policy value for Computer Configuration >> Administrative Templates >> MS Security Guide >> 'Apply UAC restrictions to local accounts on network logons' to 'Enabled'.

This policy setting requires the installation of the SecGuide custom templates included with the STIG package.

'SecGuide.admx' and 'SecGuide.adml' must be copied to the \Windows\PolicyDefinitions and \Windows

\PolicyDefinitions\en-US directories respectively.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-53** SC-3

**800-53R5** SC-3

CAT

CCI CCI-001084

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

ITSG-33 SC-3

ITSG-33 SC-3a.

NESA T3.4.1

NESA T4.3.1

NESA T4.3.2

**RULE-ID** SV-220799r958518 rule

**STIG-ID** WN10-CC-000037

STIG-LEGACY SV-78087

STIG-LEGACY V-63597

**VULN-ID** V-220799

#### **Assets**

#### 10.0.0.245

PASSED

# WN10-CC-000039 - Run as different user must be removed from context menus.

# Info

The 'Run as different user' selection from context menus allows the use of credentials other than the currently logged on user. Using privileged credentials in a standard user session can expose those credentials to theft. Removing this option from context menus helps prevent this from occurring.

# **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> MS Security Guide >> 'Remove 'Run as Different User' from context menus' to 'Enabled'.

This policy setting requires the installation of the SecGuide custom templates included with the STIG package. 'SecGuide.admx' and 'SecGuide.adml' must be copied to the \Windows\PolicyDefinitions and \Windows \PolicyDefinitions\en-US directories respectively.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.6

**800-171** 3.4.7

**800-171R3** 03.04.06a.

**800-53** CM-7a.

**800-53R5** CM-7a.

CAT

CCI CCI-000381

**CN-L3** 7.1.3.5(c)

**CN-L3** 8.1.4.4(a)

CSF PR.IP-1

CSF PR.PT-3

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

ITSG-33 CM-7a.

NIAV2 SS15a

PCI-DSSV3.2.1 2.2.1

PCI-DSSV4.0 2.2.3

QCSC-V1 3.2

**RULE-ID** SV-220801r958478\_rule

**STIG-ID** WN10-CC-000039

STIG-LEGACY SV-86953

STIG-LEGACY V-72329

SWIFT-CSCV1 2.3

**VULN-ID** V-220801

# **Assets**

# 10.0.0.245

All of the following must pass to satisfy this requirement:

\_\_\_\_\_

PASSED - batfile: Remote value: 4096 Policy value: 4096

\_\_\_\_\_

PASSED - cmdfile: Remote value: 4096 Policy value: 4096

\_\_\_\_\_

PASSED - exefile: Remote value: 4096 Policy value: 4096

\_\_\_\_\_

PASSED - mscfile: Remote value: 4096 Policy value: 4096

# WN10-CC-000044 - Internet connection sharing must be disabled.

# Info

Internet connection sharing makes it possible for an existing internet connection, such as through wireless, to be shared and used by other systems essentially creating a mobile hotspot. This exposes the system sharing the connection to others with potentially malicious purpose.

# **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> Network >> Network Connections >> 'Prohibit use of Internet Connection Sharing on your DNS domain network' to 'Enabled'.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.6

**800-171** 3.4.7

**800-171R3** 03.04.06a.

**800-53** CM-7a.

**800-53R5** CM-7a.

CAT

CCI CCI-000381

**CN-L3** 7.1.3.5(c)

**CN-L3** 8.1.4.4(a)

CSF PR.IP-1

CSF PR.PT-3

CSF2.0 PR.PS-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

ITSG-33 CM-7a.

NIAV2 SS15a

PCI-DSSV3.2.1 2.2.1

PCI-DSSV4.0 2.2.3

QCSC-V1 3.2

**RULE-ID** SV-220803r958478\_rule

**STIG-ID** WN10-CC-000044

STIG-LEGACY SV-86389

STIG-LEGACY V-71765

SWIFT-CSCV1 2.3

**VULN-ID** V-220803

# Assets

# 10.0.0.245

0

# WN10-CC-000055 - Simultaneous connections to the internet or a Windows domain must be limited.

# Info

Multiple network connections can provide additional attack vectors to a system and must be limited. The 'Minimize the number of simultaneous connections to the Internet or a Windows Domain' setting prevents systems from automatically establishing multiple connections. When both wired and wireless connections are available, for example, the less-preferred connection (typically wireless) will be disconnected.

# **Solution**

The default behavior for 'Minimize the number of simultaneous connections to the Internet or a Windows Domain' is 'Enabled'.

If this must be corrected, configure the policy value for Computer Configuration >> Administrative Templates >> Network >> Windows Connection Manager >> 'Minimize the number of simultaneous connections to the Internet or a Windows Domain' to 'Enabled'.

Under 'Options', set 'Minimize Policy Options' to '3 = Prevent Wi-Fi When on Ethernet'.

# See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220806r991589\_rule

**STIG-ID** WN10-CC-000055

STIG-LEGACY SV-78071

STIG-LEGACY V-63581

SWIFT-CSCV1 2.3

**VULN-ID** V-220806

Assets

10.0.0.245

NULL

# WN10-CC-000063 - Windows 10 systems must use either Group Policy or an approved Mobile Device Management (MDM) product to enforce STIG compliance.

#### Info

Without Windows 10 systems being managed, devices could be rogue and become targets of an attacker.

#### **Solution**

Configure the Windows 10 system to use either Group Policy or an approved MDM product to enforce STIG compliance.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-268319r1081055\_rule

**STIG-ID** WN10-CC-000063

SWIFT-CSCV1 2.3

**VULN-ID** V-268319

#### **Assets**

# 10.0.0.245

PASSED

# WN10-CC-000065 - Wi-Fi Sense must be disabled.

# Info

Wi-Fi Sense automatically connects the system to known hotspots and networks that contacts have shared. It also allows the sharing of the system's known networks to contacts. Automatically connecting to hotspots and shared networks can expose a system to unsecured or potentially malicious systems.

#### **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> Network >> WLAN Service >> WLAN Settings>> 'Allow Windows to automatically connect to suggested open hotspots, to networks shared by contacts, and to hotspots offering paid services' to 'Disabled'.

v1507 LTSB does not include this group policy setting. It may be configured through other means such as using group policy from a later version of Windows 10 or a registry update.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

ISO-27001-2022 A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220808r991589\_rule

**STIG-ID** WN10-CC-000065

STIG-LEGACY SV-78081

STIG-LEGACY V-63591

SWIFT-CSCV1 2.3

**VULN-ID** V-220808

#### **Assets**

# 10.0.0.245

PASSED

# WN10-CC-000068 - Windows 10 must be configured to enable Remote host allows delegation of non-exportable credentials.

#### Info

An exportable version of credentials is provided to remote hosts when using credential delegation which exposes them to theft on the remote host. Restricted Admin mode or Remote Credential Guard allow delegation of non-exportable credentials providing additional protection of the credentials. Enabling this configures the host to support Restricted Admin mode or Remote Credential Guard.

#### **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> System >> Credentials Delegation >> 'Remote host allows delegation of non-exportable credentials' to 'Enabled'.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220810r991589\_rule

**STIG-ID** WN10-CC-000068

STIG-LEGACY SV-89373

STIG-LEGACY V-74699

SWIFT-CSCV1 2.3

**VULN-ID** V-220810

#### **Assets**

10.0.0.245

# WN10-CC-000075 - Credential Guard must be running on Windows 10 domain-joined systems.

# Info

Credential Guard uses virtualization based security to protect information that could be used in credential theft attacks if compromised. This authentication information, which was stored in the Local Security Authority (LSA) in previous versions of Windows, is isolated from the rest of operating system and can only be accessed by privileged system software.

# **Solution**

Virtualization based security, including Credential Guard, currently cannot be implemented in VDIs due to specific supporting requirements including a TPM, UEFI with Secure Boot, and the capability to run the Hyper-V feature within the virtual desktop.

For VDIs where the virtual desktop instance is deleted or refreshed upon logoff, this is Not Applicable.

For VDIs with persistent desktops, this may be downgraded to a CAT II only where administrators have specific tokens for the VDI. Administrator accounts on virtual desktops must only be used on systems in the VDI; they may not have administrative privileges on any other systems such as servers and physical workstations.

Configure the policy value for Computer Configuration >> Administrative Templates >> System >> Device Guard >> 'Turn On Virtualization Based Security' to 'Enabled' with 'Enabled with UEFI lock' selected for 'Credential Guard Configuration:'.

v1507 LTSB does not include selection options; select 'Enable Credential Guard'.

A Microsoft TechNet article on Credential Guard, including system requirement details, can be found at the following link:

https://docs.microsoft.com/en-us/windows/access-protection/credential-guard/credential-guard/

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

**CCI** CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**ISO-27001-2022** A.8.9

**ITSG-33** CM-6b.

NESA T3.2.1

**RULE-ID** SV-220812r991589\_rule

**STIG-ID** WN10-CC-000075

STIG-LEGACY SV-78089

STIG-LEGACY V-63599

SWIFT-CSCV1 2.3

**VULN-ID** V-220812

# **Assets** 10.0.0.245

PASSED

# WN10-CC-000080 - Virtualization-based protection of code integrity must be enabled.

#### Info

Virtualization-based protection of code integrity enforces kernel mode memory protections and protects Code Integrity validation paths. This isolates the processes from the rest of the operating system and can only be accessed by privileged system software.

# **Solution**

Virtualization-based security currently cannot be implemented in VDIs due to specific supporting requirements, including a TPM, UEFI with Secure Boot, and the capability to run the Hyper-V feature within the virtual desktop. For VDIs where the virtual desktop instance is deleted or refreshed upon logoff, this is NA.

Configure the policy value for Computer Configuration >> Administrative Templates >> System >> Device Guard >> 'Turn On Virtualization Based Security' to 'Enabled' with 'Enabled with UEFI lock' or 'Enabled without lock' selected for 'Virtualization Based Protection of Code Integrity:'.

'Enabled with UEFI lock' is preferred as more secure; however, it cannot be turned off remotely through a group policy change if there is an issue.

'Enabled without lock' will allow this to be turned off remotely while testing for issues.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

**ITSG-33** CM-6b.

NESA T3.2.1

**RULE-ID** SV-252903r991589\_rule

**STIG-ID** WN10-CC-000080

SWIFT-CSCV1 2.3

**VULN-ID** V-252903

#### **Assets**

# 10.0.0.245

PASSED

# WN10-CC-000115 - Systems must at least attempt device authentication using certificates.

# Info

Using certificates to authenticate devices to the domain provides increased security over passwords. By default systems will attempt to authenticate using certificates and fall back to passwords if the domain controller does not support certificates for devices. This may also be configured to always use certificates for device authentication.

# **Solution**

This requirement is applicable to domain-joined systems. For standalone or nondomain-joined systems, this is NA. The default behavior for 'Support device authentication using certificate' is 'Automatic'.

If this needs to be corrected, configure the policy value for Computer Configuration >> Administrative Templates >> System >> Kerberos >> 'Support device authentication using certificate' to 'Not Configured or 'Enabled' with either option selected in 'Device authentication behavior using certificate:'.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

# References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

ISO-27001-2022 A.8.9

ITSG-33 CM-6b.

**NESA** T3.2.1

**RULE-ID** SV-220818r991589\_rule

**STIG-ID** WN10-CC-000115

STIG-LEGACY SV-78117

STIG-LEGACY V-63627

SWIFT-CSCV1 2.3

**VULN-ID** V-220818

#### **Assets**

# 10.0.0.245

PASSED

## WN10-CC-000130 - Local users on domain-joined computers must not be enumerated.

## Info

The username is one part of logon credentials that could be used to gain access to a system. Preventing the enumeration of users limits this information to authorized personnel.

#### **Solution**

This requirement is applicable to domain-joined systems. For standalone or nondomain-joined systems, this is NA. Configure the policy value for Computer Configuration >> Administrative Templates >> System >> Logon >> 'Enumerate local users on domain-joined computers' to 'Disabled'.

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.6

**800-171** 3.4.7

**800-171R3** 03.04.06a.

**800-53** CM-7a.

**800-53R5** CM-7a.

CAT

CCI CCI-000381

**CN-L3** 7.1.3.5(c)

**CN-L3** 8.1.4.4(a)

CSF PR.IP-1

CSF PR.PT-3

CSF2.0 PR.PS-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

ITSG-33 CM-7a.

NIAV2 SS15a

PCI-DSSV3.2.1 2.2.1

PCI-DSSV4.0 2.2.3

QCSC-V1 3.2

**RULE-ID** SV-220820r958478\_rule

**STIG-ID** WN10-CC-000130

STIG-LEGACY SV-78123

STIG-LEGACY V-63633

SWIFT-CSCV1 2.3

**VULN-ID** V-220820

# Assets

10.0.0.245

PASSED

## WN10-CC-000145 - Users must be prompted for a password on resume from sleep (on battery).

## Info

Authentication must always be required when accessing a system. This setting ensures the user is prompted for a password on resume from sleep (on battery).

## **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> System >> Power Management >> Sleep Settings >> 'Require a password when a computer wakes (on battery)' to 'Enabled'.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

## References

**800-171R3** 03.05.01b.

**800-53** IA-11

**800-53R5** IA-11

CAT

CCI CCI-002038

CSF PR.AC-1

CSF2.0 PR.AA-01

CSF2.0 PR.AA-03

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**HIPAA** 164.312(d)

QCSC-V1 13.2

**RULE-ID** SV-220821r1051027\_rule

**STIG-ID** WN10-CC-000145

STIG-LEGACY SV-78135

STIG-LEGACY V-63645

**VULN-ID** V-220821

### **Assets**

## 10.0.0.245

## WN10-CC-000155 - Solicited Remote Assistance must not be allowed.

## Info

Remote assistance allows another user to view or take control of the local session of a user. Solicited assistance is help that is specifically requested by the local user. This may allow unauthorized parties access to the resources on the computer.

## **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> System >> Remote Assistance >> 'Configure Solicited Remote Assistance' to 'Disabled'.

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.13.4

**800-171R3** 03.13.04

**800-53** SC-4

**800-53R5** SC-4

CAT

CCI CCI-001090

CSF2.0 PR.DS-01

CSF2.0 PR.DS-02

CSF2.0 PR.DS-10

CSF2.0 PR.IR-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

ITSG-33 SC-4

ITSG-33 SC-4a.

**RULE-ID** SV-220823r958524\_rule

**STIG-ID** WN10-CC-000155

STIG-LEGACY SV-78141

STIG-LEGACY V-63651

**VULN-ID** V-220823

#### **Assets**

### 10.0.0.245

## WN10-CC-000206 - Windows Update must not obtain updates from other PCs on the internet.

## Info

Windows 10 allows Windows Update to obtain updates from additional sources instead of Microsoft. In addition to Microsoft, updates can be obtained from and sent to PCs on the local network as well as on the internet. This is part of the Windows Update trusted process; however, to minimize outside exposure, obtaining updates from or sending to systems on the internet must be prevented.

## **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> Delivery Optimization >> 'Download Mode' to 'Enabled' with any option except 'Internet' selected.

Acceptable selections include:

Bypass (100) Group (2) HTTP only (0) LAN (1) Simple (99)

v1507 (LTSB) does not include this group policy setting locally. For domain-joined systems, configure through domain group policy as 'HTTP only (0)' or 'Lan (1)'.

For standalone or nondomain-joined systems, configure using Settings >> Update & Security >> Windows Update >> Advanced Options >> 'Choose how updates are delivered' with either 'Off' or 'PCs on my local network' selected.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

**ITSG-33** CM-6b.

NESA T3.2.1

**RULE-ID** SV-220835r991589\_rule

**STIG-ID** WN10-CC-000206

STIG-LEGACY SV-80171

STIG-LEGACY V-65681

SWIFT-CSCV1 2.3

**VULN-ID** V-220835

# Assets

## 10.0.0.245

 $\label{lem:compliant} \mbox{Compliant items:} $$ HKU\S-1-5-20\SOFTWARE\Microsoft\Windows\Current\Version\DeliveryOptimization\Config - 1 $$ $$ $$$ 

## WN10-CC-000215 - Explorer Data Execution Prevention must be enabled.

## Info

Data Execution Prevention (DEP) provides additional protection by performing checks on memory to help prevent malicious code from running. This setting will prevent Data Execution Prevention from being turned off for File Explorer.

## **Solution**

The default behavior is for data execution prevention to be turned on for file explorer.

If this needs to be corrected, configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> File Explorer >> 'Turn off Data Execution Prevention for Explorer' to 'Not Configured' or 'Disabled'.

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-53** SI-16

**800-53R5** SI-16

CAT

CCI CCI-002824

CSF2.0 PR.DS-10

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**ITSG-33** SI-16

**RULE-ID** SV-220837r958928\_rule

**STIG-ID** WN10-CC-000215

STIG-LEGACY SV-78179

STIG-LEGACY V-63689

**VULN-ID** V-220837

#### **Assets**

# 10.0.0.245

## WN10-CC-000220 - Turning off File Explorer heap termination on corruption must be disabled.

## Info

Legacy plug-in applications may continue to function when a File Explorer session has become corrupt. Disabling this feature will prevent this.

#### **Solution**

The default behavior is for File Explorer heap termination on corruption to be enabled.

If this needs to be corrected, configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> File Explorer >> 'Turn off heap termination on corruption' to 'Not Configured' or 'Disabled'.

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-53** SC-5

**800-53R5** SC-5a.

CAT

CCI CCI-002385

CSF DE.CM-1

CSF PR.DS-4

CSF2.0 DE.CM-01

CSF2.0 PR.IR-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

ITSG-33 SC-5

ITSG-33 SC-5a.

NESA T3.3.1

NIAV2 GS8e

NIAV2 GS10c

**QCSC-V1** 8.2.1

**RULE-ID** SV-220838r958902\_rule

**STIG-ID** WN10-CC-000220

STIG-LEGACY SV-78181

STIG-LEGACY V-63691

**VULN-ID** V-220838

# Assets

## 10.0.0.245

## WN10-CC-000225 - File Explorer shell protocol must run in protected mode.

## Info

The shell protocol will limit the set of folders applications can open when run in protected mode. Restricting files an application can open, to a limited set of folders, increases the security of Windows.

## **Solution**

The default behavior is for shell protected mode to be turned on for file explorer.

If this needs to be corrected, configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> File Explorer >> 'Turn off shell protocol protected mode' to 'Not Configured' or 'Disabled'.

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220839r991589\_rule

**STIG-ID** WN10-CC-000225

STIG-LEGACY SV-78185

STIG-LEGACY V-63695

SWIFT-CSCV1 2.3

**VULN-ID** V-220839

# **Assets** 10.0.0.245

# WN10-CC-000230 - Users must not be allowed to ignore Windows Defender SmartScreen filter warnings for malicious websites in Microsoft Edge.

#### Info

The Windows Defender SmartScreen filter in Microsoft Edge provides warning messages and blocks potentially malicious websites and file downloads. If users are allowed to ignore warnings from the Windows Defender SmartScreen filter they could still access malicious websites.

#### Solution

Configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> Microsoft Edge >> 'Prevent bypassing Windows Defender SmartScreen prompts for sites' to 'Enabled'. Windows 10 includes duplicate policies for this setting. It can also be configured under Computer Configuration >> Administrative Templates >> Windows Components >> Windows Defender SmartScreen >> Microsoft Edge.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

**ITSG-33** CM-6b.

NESA T3.2.1

**RULE-ID** SV-220840r991589\_rule

**STIG-ID** WN10-CC-000230

STIG-LEGACY SV-78189

STIG-LEGACY V-63699

SWIFT-CSCV1 2.3

**VULN-ID** V-220840

# **Assets**

# 10.0.0.245

# WN10-CC-000250 - The Windows Defender SmartScreen filter for Microsoft Edge must be enabled.

## Info

The Windows Defender SmartScreen filter in Microsoft Edge provides warning messages and blocks potentially malicious websites.

#### **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> Microsoft Edge >> 'Configure Windows Defender SmartScreen' to 'Enabled'.

Windows 10 includes duplicate policies for this setting. It can also be configured under Computer Configuration >> Administrative Templates >> Windows Components >> Windows Defender SmartScreen >> Microsoft Edge.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

## References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220844r991589\_rule

**STIG-ID** WN10-CC-000250

STIG-LEGACY SV-78203

STIG-LEGACY V-63713

SWIFT-CSCV1 2.3

**VULN-ID** V-220844

## **Assets**

10.0.0.245

# WN10-CC-000260 - Windows 10 must be configured to require a minimum pin length of six characters or greater.

## Info

Windows allows the use of PINs as well as biometrics for authentication without sending a password to a network or website where it could be compromised. Longer minimum PIN lengths increase the available combinations an attacker would have to attempt. Shorter minimum length significantly reduces the strength.

#### Solution

Configure the policy value for Computer Configuration >> Administrative Templates >> System >> PIN Complexity >> 'Minimum PIN length' to '6' or greater.

v1607 LTSB

The policy path is Computer Configuration >> Administrative Templates >> Windows Components >> Windows Hello for Business >> Pin Complexity.

v1507 LTSB:

The policy path is Computer Configuration >> Administrative Templates >> Windows Components >> Microsoft Passport for Work >> Pin Complexity.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220847r991589\_rule

**STIG-ID** WN10-CC-000260

STIG-LEGACY SV-78211

STIG-LEGACY V-63721

SWIFT-CSCV1 2.3

**VULN-ID** V-220847

# Assets

10.0.0.245

## WN10-CC-000270 - Passwords must not be saved in the Remote Desktop Client.

## Info

Saving passwords in the Remote Desktop Client could allow an unauthorized user to establish a remote desktop session to another system. The system must be configured to prevent users from saving passwords in the Remote Desktop Client.

## **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> Remote Desktop Services >> Remote Desktop Connection Client >> 'Do not allow passwords to be saved' to 'Enabled'.

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

## References

**800-171R3** 03.05.01b.

**800-53** IA-11

**800-53R5** IA-11

CAT

CCI CCI-002038

CSF PR.AC-1

CSF2.0 PR.AA-01

CSF2.0 PR.AA-03

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(d)

QCSC-V1 13.2

**RULE-ID** SV-220848r1051029\_rule

**STIG-ID** WN10-CC-000270

STIG-LEGACY SV-78219

STIG-LEGACY V-63729

**VULN-ID** V-220848

## **Assets**

#### 10.0.0.245

# WN10-CC-000300 - Basic authentication for RSS feeds over HTTP must not be used.

## Info

Basic authentication uses plain text passwords that could be used to compromise a system.

## **Solution**

The default behavior is for the Windows RSS platform to not use Basic authentication over HTTP connections. If this needs to be corrected, configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> RSS Feeds >> 'Turn on Basic feed authentication over HTTP' to 'Not Configured' or 'Disabled'.

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.6

**800-171** 3.4.7

**800-171R3** 03.04.06a.

**800-53** CM-7a.

**800-53R5** CM-7a.

CAT

CCI CCI-000381

**CN-L3** 7.1.3.5(c)

**CN-L3** 8.1.4.4(a)

CSF PR.IP-1

CSF PR.PT-3

CSF2.0 PR.PS-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

ITSG-33 CM-7a.

NIAV2 SS15a

PCI-DSSV3.2.1 2.2.1

PCI-DSSV4.0 2.2.3

QCSC-V1 3.2

**RULE-ID** SV-220854r958478\_rule

**STIG-ID** WN10-CC-000300

STIG-LEGACY SV-78237

STIG-LEGACY V-63747

SWIFT-CSCV1 2.3

**VULN-ID** V-220854

# Assets

10.0.0.245

## WN10-CC-000315 - The Windows Installer Always install with elevated privileges must be disabled.

## Info

Standard user accounts must not be granted elevated privileges. Enabling Windows Installer to elevate privileges when installing applications can allow malicious persons and applications to gain full control of a system.

#### **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> Windows Installer >> 'Always install with elevated privileges' to 'Disabled'.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

**800-171** 3.4.9

**800-53** CM-11(2)

**800-53R5** CM-11(2)

CAT

**CCI** CCI-001812

CCI CCI-003980

CSF DE.CM-3

CSF2.0 DE.CM-03

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

CSF2.0 PR.PS-02

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.19

ISO/IEC-27001 A.12.6.2

QCSC-V1 8.2.1

**RULE-ID** SV-220857r1051032\_rule

**STIG-ID** WN10-CC-000315

STIG-LEGACY SV-77815

STIG-LEGACY V-63325

SWIFT-CSCV1 5.1

**VULN-ID** V-220857

## **Assets**

10.0.0.245

## WN10-CC-000320 - Users must be notified if a web-based program attempts to install software.

## Info

Web-based programs may attempt to install malicious software on a system. Ensuring users are notified if a web-based program attempts to install software allows them to refuse the installation.

#### **Solution**

The default behavior is for Internet Explorer to warn users and select whether to allow or refuse installation when a web-based program attempts to install software on the system.

If this needs to be corrected, configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> Windows Installer >> 'Prevent Internet Explorer security prompt for Windows Installer scripts' to 'Not Configured' or 'Disabled'.

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220858r991589\_rule

**STIG-ID** WN10-CC-000320

STIG-LEGACY SV-77819

STIG-LEGACY V-63329

SWIFT-CSCV1 2.3

**VULN-ID** V-220858

## **Assets**

10.0.0.245

## WN10-CC-000327 - PowerShell Transcription must be enabled on Windows 10.

## Info

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior.

Enabling PowerShell Transcription will record detailed information from the processing of PowerShell commands and scripts. This can provide additional detail when malware has run on a system.

# **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> Windows PowerShell >> 'Turn on PowerShell Transcription' to 'Enabled'.

Specify the Transcript output directory to point to a Central Log Server or another secure location to prevent user

# access.

See Also https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

3.3.2

# References

800-171 3.3.1

800-171

800-171R3 03.03.02a.

800-53 AU-3

800-53R5 AU-3c.

800-53R5 AU-3e.

CAT Ш

CCI-000132 CCI

CCI CCI-000134

CN-L3 7.1.2.3(a)

CN-L3 7.1.2.3(b)

CN-L3 7.1.3.3(a)

CN-L3 8.1.4.3(b)

**CSF** PR.PT-1

CSF2.0 PR.PS-04

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(b)

ISO-27001-2022 A.5.28

ISO-27001-2022 A.8.15 ITSG-33 AU-3 **NESA** T3.6.2 NIAV2 AM34a AM34b NIAV2 NIAV2 AM34c NIAV2 AM34d NIAV2 AM34e NIAV2 AM34f NIAV2 AM34g PCI-DSSV3.2.1 10.3 PCI-DSSV3.2.1 10.3.1 PCI-DSSV3.2.1 10.3.2 PCI-DSSV3.2.1 10.3.3 PCI-DSSV3.2.1 10.3.4 PCI-DSSV3.2.1 10.3.5 PCI-DSSV3.2.1 10.3.6 PCI-DSSV4.0 10.2.2 QCSC-V1 8.2.1 QCSC-V1 13.2 **RULE-ID** SV-252896r958420\_rule

**STIG-ID** WN10-CC-000327

SWIFT-CSCV1 6.4

**VULN-ID** V-252896

## Assets 10.0.0.245

# WN10-CC-000355 - The Windows Remote Management (WinRM) service must not store RunAs credentials.

## Info

Storage of administrative credentials could allow unauthorized access. Disallowing the storage of RunAs credentials for Windows Remote Management will prevent them from being used with plug-ins.

## **Solution**

Configure the policy value for Computer Configuration >> Administrative Templates >> Windows Components >> Windows Remote Management (WinRM) >> WinRM Service >> 'Disallow WinRM from storing RunAs credentials' to 'Enabled'.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171R3** 03.05.01b.

**800-53** IA-11

**800-53R5** IA-11

CAT

CCI CCI-002038

CSF PR.AC-1

CSF2.0 PR.AA-01

CSF2.0 PR.AA-03

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(d)

QCSC-V1 13.2

**RULE-ID** SV-220867r1051033\_rule

**STIG-ID** WN10-CC-000355

STIG-LEGACY SV-77865

STIG-LEGACY V-63375

**VULN-ID** V-220867

#### **Assets**

## 10.0.0.245

# WN10-CC-000390 - Windows 10 should be configured to prevent users from receiving suggestions for third-party or additional applications.

#### Info

Windows spotlight features may suggest apps and content from third-party software publishers in addition to Microsoft apps and content.

## **Solution**

Configure the policy value for User Configuration >> Administrative Templates >> Windows Components >> Cloud Content >> 'Do not suggest third-party content in Windows spotlight' to 'Enabled

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.6

**800-171** 3.4.7

**800-171R3** 03.04.06a.

**800-53** CM-7a.

**800-53R5** CM-7a.

CAT

CCI CCI-000381

**CN-L3** 7.1.3.5(c)

**CN-L3** 8.1.4.4(a)

CSF PR.IP-1

CSF PR.PT-3

CSF2.0 PR.PS-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

ITSG-33 CM-7a.

NIAV2 SS15a

**PCI-DSSV3.2.1** 2.2.1

PCI-DSSV4.0 2.2.3

QCSC-V1 3.2

**RULE-ID** SV-220872r958478\_rule

**STIG-ID** WN10-CC-000390

STIG-LEGACY SV-108667

STIG-LEGACY V-99563

SWIFT-CSCV1 2.3

**VULN-ID** V-220872

## Assets

# 10.0.0.245

Compliant items:

 $\label{local-bound} \mbox{HKU}\mbox{S-1-5-21-3138308713-89088572-4054236117-500} \mbox{Software}\mbox{Policies}\mbox{Microsoft}\mbox{Windows}\mbox{CloudContent - 1}$ 

# WN10-RG-000005 - Default permissions for the HKEY\_LOCAL\_MACHINE registry hive must be maintained.

#### Info

The registry is integral to the function, security, and stability of the Windows system. Changing the system's registry permissions allows the possibility of unauthorized and anonymous modification to the operating system.

#### Solution

Maintain the default permissions for the HKEY LOCAL MACHINE registry hive.

The default permissions of the higher level keys are noted below.

HKEY\_LOCAL\_MACHINE\SECURITY Type - 'Allow' for all Inherited from - 'None' for all Principal - Access - Applies to SYSTEM - Full Control - This key and subkeys Administrators - Special - This key and subkeys

HKEY\_LOCAL\_MACHINE\SOFTWARE Type - 'Allow' for all Inherited from - 'None' for all Principal - Access - Applies to Users - Read - This key and subkeys Administrators - Full Control - This key and subkeys SYSTEM - Full Control - This key and subkeys CREATOR OWNER - Full Control - This key and subkeys ALL APPLICATION PACKAGES - Read - This key and subkeys

HKEY\_LOCAL\_MACHINE\SYSTEM Type - 'Allow' for all Inherited from - 'None' for all Principal - Access - Applies to Users - Read - This key and subkeys Administrators - Full Control - This key and subkeys SYSTEM - Full Control - This key and subkeys CREATOR OWNER - Full Control - This key and subkeys ALL APPLICATION PACKAGES - Read - This key and subkeys

Microsoft has also given Read permission to the SOFTWARE and SYSTEM registry keys in later versions of Windows 10 to the following SID.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

800-171	3.1.7
800-171R3	03.01.07a.
800-53	AC-6(10)
800-53R5	AC-6(10)
CAT	II
CCI	CCI-002235
CN-L3	7.1.3.2(b)
CN-L3	7.1.3.2(g)
CN-L3	8.1.4.2(d)
CN-L3	8.1.10.6(a)
CSF	PR.AC-4
CSF2.0	PR.AA-05
DISA_BENCHMARK	MS_Windows_10_STIG
GDPR	32.1.b
HIPAA	164.306(a)(1)
HIPAA	164.312(a)(1)
ISO-27001-2022	A.5.15
ISO-27001-2022	A.8.2

ISO-27001-2022 A.8.18 ITSG-33 AC-6 **NESA** T5.1.1 **NESA** T5.2.2 **NESA** T5.4.1 **NESA** T5.4.4 **NESA** T5.4.5 **NESA** T5.5.4 **NESA** T5.6.1 **NESA** T7.5.3 NIAV2 AM1 NIAV2 AM23f NIAV2 SS13c NIAV2 SS15c PCI-DSSV3.2.1 7.1.2 PCI-DSSV4.0 7.2.1 PCI-DSSV4.0 7.2.2 QCSC-V1 5.2.2 QCSC-V1 6.2 **RULE-ID** SV-220907r958726 rule STIG-ID WN10-RG-000005 STIG-LEGACY SV-78083 STIG-LEGACY V-63593 SWIFT-CSCV1 5.1 **TBA-FIISB** 31.4.2 **TBA-FIISB** 31.4.3 **VULN-ID** V-220907 **Assets** 

# 10.0.0.245

All of the following must pass to satisfy this requirement:

PASSED - HKEY\_LOCAL\_MACHINE\SECURITY:

Remote value:

administrators:

+ Apply To: 'this key and subkeys'

```
|- Inheritance: 'not inherited'
   |- Allow: 'read control' | 'write dac'
 system:
 + Apply To: 'this key and subkeys'
   - Inheritance: 'not inherited'
 |- Allow: 'create link' | 'create subkey' | 'delete' | 'enumerate subkeys' | 'full control' | 'notify' | 'query value' | 'read control' | 'set value' | 'write dac' | 'write owner'
Policy value:
administrators:
 + Apply To: 'this key and subkeys'
  |- Inheritance: 'not inherited'
 - Allow: 'read control' | 'write dac'
system:
 + Apply To: 'this key and subkeys'
  |- Inheritance: 'not inherited'
|- Allow: 'create link' | 'create subkey' | 'delete' | 'enumerate subkeys' | 'full control' | 'notify' | 'query value' | 'read control' | 'set value' | 'write dac' | 'write owner'
_____
PASSED - HKEY_LOCAL_MACHINE\SOFTWARE:
Remote value:
+ Apply To: 'this key and subkeys'
  |- Inheritance: 'not inherited'
   - Allow: 'enumerate subkeys' | 'notify' | 'query value' | 'read control'
 administrators:
 + Apply To: 'this key and subkeys'
   |- Inheritance: 'not inherited'
  |- Allow: 'create link' | 'create subkey' | 'delete' | 'enumerate subkeys' | 'full control' |
 'notify' | 'query value' | 'read control' | 'set value' | [...]
```

## WN10-SO-000010 - The built-in guest account must be disabled.

## Info

A system faces an increased vulnerability threat if the built-in guest account is not disabled. This account is a known account that exists on all Windows systems and cannot be deleted. This account is initialized during the installation of the operating system with no password assigned.

## **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> 'Accounts: Guest account status' to 'Disabled'.

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-53** IA-8

**800-53R5** IA-8

CAT

**CCI** CCI-000804

CSF PR.AC-1

CSF2.0 PR.AA-01

CSF2.0 PR.AA-03

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

HIPAA 164.312(a)(2)(i)

**HIPAA** 164.312(d)

**ISO-27001-2022** A.5.16

ITSG-33 IA-8

ITSG-33 IA-8a.

NESA T4.3.1

NESA T5.4.2

NESA T5.5.1

NESA T5.5.2

QCSC-V1 5.2.2

QCSC-V1 13.2

**RULE-ID** SV-220909r958504\_rule

**STIG-ID** WN10-SO-000010

STIG-LEGACY SV-78101

STIG-LEGACY V-63611

SWIFT-CSCV1 2.8

**VULN-ID** V-220909

# Assets

# 10.0.0.245

'disabled'

# WN10-SO-000015 - Local accounts with blank passwords must be restricted to prevent access from the network.

#### Info

An account without a password can allow unauthorized access to a system as only the username would be required. Password policies should prevent accounts with blank passwords from existing on a system. However, if a local account with a blank password did exist, enabling this setting will prevent network access, limiting the account to local console logon only.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> 'Accounts: Limit local account use of blank passwords to console logon only' to 'Enabled'.

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220910r991589\_rule

**STIG-ID** WN10-SO-000015

STIG-LEGACY SV-78107

STIG-LEGACY V-63617

SWIFT-CSCV1 2.3

**VULN-ID** V-220910

#### **Assets**

10.0.0.245

## WN10-SO-000020 - The built-in administrator account must be renamed.

## Info

The built-in administrator account is a well-known account subject to attack. Renaming this account to an unidentified name improves the protection of this account and the system.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> 'Accounts: Rename administrator account' to a name other than 'Administrator'.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220911r991589\_rule

**STIG-ID** WN10-SO-000020

STIG-LEGACY SV-78109

STIG-LEGACY V-63619

SWIFT-CSCV1 2.3

**VULN-ID** V-220911

# **Assets** 10.0.0.245

'employee'

## WN10-SO-000030 - Audit policy using subcategories must be enabled.

## Info

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises that have occurred, as well as detect attacks. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised. Collecting this data is essential for analyzing the security of information assets and detecting signs of suspicious and unexpected behavior. This setting allows administrators to enable more precise auditing capabilities.

## **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> 'Audit: Force audit policy subcategory settings (Windows Vista or later) to override audit policy category settings' to 'Enabled'.

## See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.3.1

**800-171** 3.3.2

**800-171R3** 03.03.03a.

**800-53** AU-12a.

**800-53R5** AU-12a.

CAT

CCI CCI-000169

CSF DE.CM-1

CSF DE.CM-3

CSF DE.CM-7

CSF PR.PT-1

CSF2.0 DE.CM-01

CSF2.0 DE.CM-03

CSF2.0 DE.CM-09

CSF2.0 PR.PS-04

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(b)

**ISO-27001-2022** A.8.15

**ITSG-33** AU-12a.

**PCI-DSSV3.2.1** 10.1

QCSC-V1 3.2

**QCSC-V1** 6.2

QCSC-V1 8.2.1

**QCSC-V1** 13.2

**RULE-ID** SV-220913r958442\_rule

**STIG-ID** WN10-SO-000030

STIG-LEGACY SV-78125

STIG-LEGACY V-63635

SWIFT-CSCV1 6.4

**VULN-ID** V-220913

# **Assets**

## 10.0.0.245

#### WN10-SO-000035 - Outgoing secure channel traffic must be encrypted or signed.

#### Info

Requests sent on the secure channel are authenticated, and sensitive information (such as passwords) is encrypted, but not all information is encrypted. If this policy is enabled, outgoing secure channel traffic will be encrypted and signed.

## **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> 'Domain member: Digitally encrypt or sign secure channel data (always)' to 'Enabled'.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

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800-171	3.13.8
800-171R3	03.13.08
800-53	SC-8
800-53	SC-8(1)
800-53R5	SC-8
800-53R5	SC-8(1)
CAT	II
CCI	CCI-002418
CCI	CCI-002421
CN-L3	8.1.2.2(a)
CN-L3	8.1.2.2(b)
CN-L3	8.1.4.7(a)
CN-L3	8.1.4.8(a)
CN-L3	8.2.4.5(c)
CN-L3	8.2.4.5(d)
CN-L3	8.5.2.2
CSF	PR.DS-2
CSF	PR.DS-5
CSF2.0	PR.DS-02
DISA_BENCHMARK	MS_Windows_10_STIG
GDPR	32.1.a
GDPR	32.1.b
HIPAA	164.306(a)(1)
HIPAA	164.312(e)(1)

HIPAA	164.312(e)(2)(i)
ISO-27001-2022	A.5.10
ISO-27001-2022	A.5.14
ISO-27001-2022	A.5.33
ISO-27001-2022	A.8.20
ISO/IEC-27001	A.10.1.1
ISO/IEC-27001	A.13.2.3
ITSG-33	SC-8
ITSG-33	SC-8a.
ITSG-33	SC-8(1)
NESA	T4.3.1
NESA	T4.3.2
NESA	T4.5.1
NESA	T4.5.2
NESA	T7.3.3
NESA	T7.4.1
NIAV2	IE8
NIAV2	IE9
NIAV2	IE12
NIAV2	NS5d
NIAV2	NS6b
NIAV2	NS29
NIAV2	SS24
PCI-DSSV3.2.1	2.3
PCI-DSSV3.2.1	4.1
PCI-DSSV4.0	2.2.7
PCI-DSSV4.0	4.2.1
QCSC-V1	5.2.2
QCSC-V1	6.2
RULE-ID	SV-220914r958908_rule

WN10-SO-000035

STIG-ID

STIG-LEGACY SV-78129

STIG-LEGACY V-63639

SWIFT-CSCV1 2.1

TBA-FIISB 29.1

**VULN-ID** V-220914

# Assets

10.0.0.245

#### WN10-SO-000040 - Outgoing secure channel traffic must be encrypted when possible.

#### Info

Requests sent on the secure channel are authenticated, and sensitive information (such as passwords) is encrypted, but not all information is encrypted. If this policy is enabled, outgoing secure channel traffic will be encrypted.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> 'Domain member: Digitally encrypt secure channel data (when possible)' to 'Enabled'.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

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**GDPR** 

**HIPAA** 

**HIPAA** 

800-171 3.13.8 800-171R3 03.13.08 800-53 SC-8 800-53 SC-8(1) 800-53R5 SC-8 800-53R5 SC-8(1) **CAT** Ш CCI CCI-002418 CCI CCI-002421 CN-L3 8.1.2.2(a) CN-L3 8.1.2.2(b) CN-L3 8.1.4.7(a) CN-L3 8.1.4.8(a) CN-L3 8.2.4.5(c) CN-L3 8.2.4.5(d) CN-L3 8.5.2.2 **CSF** PR.DS-2 **CSF** PR.DS-5 CSF2.0 PR.DS-02 DISA\_BENCHMARK MS\_Windows\_10\_STIG **GDPR** 32.1.a

32.1.b

164.306(a)(1)

164.312(e)(1)

HIPAA	164.312(e)(2)(i)
ISO-27001-2022	A.5.10
ISO-27001-2022	A.5.14
ISO-27001-2022	A.5.33
ISO-27001-2022	A.8.20
ISO/IEC-27001	A.10.1.1
ISO/IEC-27001	A.13.2.3
ITSG-33	SC-8
ITSG-33	SC-8a.
ITSG-33	SC-8(1)
NESA	T4.3.1
NESA	T4.3.2
NESA	T4.5.1
NESA	T4.5.2
NESA	T7.3.3
NESA	T7.4.1
NIAV2	IE8
NIAV2	IE9
NIAV2	IE12
NIAV2	NS5d
NIAV2	NS6b
NIAV2	NS29
NIAV2	SS24
PCI-DSSV3.2.1	2.3
PCI-DSSV3.2.1	4.1
PCI-DSSV4.0	2.2.7
PCI-DSSV4.0	4.2.1
QCSC-V1	5.2.2
QCSC-V1	6.2
RULE-ID	SV-220915r958908_rule

WN10-SO-000040

STIG-ID

STIG-LEGACY SV-78133

STIG-LEGACY V-63643

SWIFT-CSCV1 2.1

TBA-FIISB 29.1

**VULN-ID** V-220915

## Assets

10.0.0.245

#### WN10-SO-000045 - Outgoing secure channel traffic must be signed when possible.

#### Info

Requests sent on the secure channel are authenticated, and sensitive information (such as passwords) is encrypted, but the channel is not integrity checked. If this policy is enabled, outgoing secure channel traffic will be signed.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> 'Domain member: Digitally sign secure channel data (when possible)' to 'Enabled'.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

	re		

800-171 3.13.8 800-171R3 03.13.08 800-53 SC-8 800-53 SC-8(1) 800-53R5 SC-8 800-53R5 SC-8(1) **CAT** Ш CCI CCI-002418 CCI CCI-002421 CN-L3 8.1.2.2(a) CN-L3 8.1.2.2(b) CN-L3 8.1.4.7(a) CN-L3 8.1.4.8(a) CN-L3 8.2.4.5(c) CN-L3 8.2.4.5(d) CN-L3 8.5.2.2 **CSF** PR.DS-2 **CSF** PR.DS-5 CSF2.0 PR.DS-02

DISA\_BENCHMARK

**GDPR** 

**GDPR** 

**HIPAA** 

**HIPAA** 

32.1.b 164.306(a)(1) 164.312(e)(1)

32.1.a

MS\_Windows\_10\_STIG

HIPAA	164.312(e)(2)(i)
ISO-27001-2022	A.5.10
ISO-27001-2022	A.5.14
ISO-27001-2022	A.5.33
ISO-27001-2022	A.8.20
ISO/IEC-27001	A.10.1.1
ISO/IEC-27001	A.13.2.3
ITSG-33	SC-8
ITSG-33	SC-8a.
ITSG-33	SC-8(1)
NESA	T4.3.1
NESA	T4.3.2
NESA	T4.5.1
NESA	T4.5.2
NESA	T7.3.3
NESA	T7.4.1
NIAV2	IE8
NIAV2	IE9
NIAV2	IE12
NIAV2	NS5d
NIAV2	NS6b
NIAV2	NS29
NIAV2	SS24
PCI-DSSV3.2.1	2.3
PCI-DSSV3.2.1	4.1
PCI-DSSV4.0	2.2.7
PCI-DSSV4.0	4.2.1
QCSC-V1	5.2.2
QCSC-V1	6.2
RULE-ID	SV-220916r958908_rule

WN10-SO-000045

STIG-ID

STIG-LEGACY SV-78137

STIG-LEGACY V-63647

SWIFT-CSCV1 2.1

TBA-FIISB 29.1

**VULN-ID** V-220916

# Assets

10.0.0.245

#### WN10-SO-000050 - The computer account password must not be prevented from being reset.

#### Info

Computer account passwords are changed automatically on a regular basis. Disabling automatic password changes can make the system more vulnerable to malicious access. Frequent password changes can be a significant safeguard for your system. A new password for the computer account will be generated every 30 days.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> 'Domain member: Disable machine account password changes' to 'Disabled'.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220917r991589\_rule

**STIG-ID** WN10-SO-000050

STIG-LEGACY SV-78143

STIG-LEGACY V-63653

SWIFT-CSCV1 2.3

**VULN-ID** V-220917

# Assets

#### 10.0.0.245

# WN10-SO-000055 - The maximum age for machine account passwords must be configured to 30 days or less.

#### Info

Computer account passwords are changed automatically on a regular basis. This setting controls the maximum password age that a machine account may have. This setting must be set to no more than 30 days, ensuring the machine changes its password monthly.

#### **Solution**

This is the default configuration for this setting (30 days).

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> 'Domain member: Maximum machine account password age' to '30' or less (excluding 0 which is unacceptable).

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220918r991589\_rule

**STIG-ID** WN10-SO-000055

STIG-LEGACY SV-78151

STIG-LEGACY V-63661

SWIFT-CSCV1 2.3

**VULN-ID** V-220918

#### **Assets**

# 10.0.0.245

#### WN10-SO-000060 - The system must be configured to require a strong session key.

#### Info

A computer connecting to a domain controller will establish a secure channel. Requiring strong session keys enforces 128-bit encryption between systems.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> 'Domain member: Require strong (Windows 2000 or Later) session key' to 'Enabled'.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

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CN-L3

800-171 3.13.8 800-171R3 03.13.08 800-53 SC-8 800-53 SC-8(1) 800-53R5 SC-8 800-53R5 SC-8(1) **CAT** Ш CCI CCI-002418 CCI CCI-002421 CN-L3 8.1.2.2(a) CN-L3 8.1.2.2(b) CN-L3 8.1.4.7(a) CN-L3 8.1.4.8(a) CN-L3 8.2.4.5(c)

**CN-L3** 8.5.2.2

CSF PR.DS-2

CSF PR.DS-5

CSF2.0 PR.DS-02

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

8.2.4.5(d)

**GDPR** 32.1.a

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

HIPAA 164.312(e)(1)

HIPAA	164.312(e)(2)(i)
ISO-27001-2022	A.5.10
ISO-27001-2022	A.5.14
ISO-27001-2022	A.5.33
ISO-27001-2022	A.8.20
ISO/IEC-27001	A.10.1.1
ISO/IEC-27001	A.13.2.3
ITSG-33	SC-8
ITSG-33	SC-8a.
ITSG-33	SC-8(1)
NESA	T4.3.1
NESA	T4.3.2
NESA	T4.5.1
NESA	T4.5.2
NESA	T7.3.3
NESA	T7.4.1
NIAV2	IE8
NIAV2	IE9
NIAV2	IE12
NIAV2	NS5d
NIAV2	NS6b
NIAV2	NS29
NIAV2	SS24
PCI-DSSV3.2.1	2.3
PCI-DSSV3.2.1	4.1
PCI-DSSV4.0	2.2.7
PCI-DSSV4.0	4.2.1
QCSC-V1	5.2.2
QCSC-V1	6.2
DULEID	C)/ 220040=0E0000 ==

SV-220919r958908\_rule

WN10-SO-000060

**RULE-ID** 

STIG-ID

**STIG-LEGACY** SV-78155

STIG-LEGACY V-63665

SWIFT-CSCV1 2.1

TBA-FIISB 29.1

**VULN-ID** V-220919

## Assets

10.0.0.245

#### WN10-SO-000085 - Caching of logon credentials must be limited.

#### Info

The default Windows configuration caches the last logon credentials for users who log on interactively to a system. This feature is provided for system availability reasons, such as the user's machine being disconnected from the network or domain controllers being unavailable. Even though the credential cache is well-protected, if a system is attacked, an unauthorized individual may isolate the password to a domain user account using a password-cracking program and gain access to the domain.

#### **Solution**

This is the default configuration for this setting (10 logons to cache).

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> 'Interactive logon: Number of previous logons to cache (in case domain controller is not available)' to '10' logons or less.

This setting only applies to domain-joined systems, however, it is configured by default on all systems.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220923r991589\_rule

**STIG-ID** WN10-SO-000085

STIG-LEGACY SV-78177

STIG-LEGACY V-63687

SWIFT-CSCV1 2.3

**VULN-ID** V-220923

Assets

10.0.0.245

PASSED

### WN10-SO-000110 - Unencrypted passwords must not be sent to third-party SMB Servers.

#### Info

Some non-Microsoft SMB servers only support unencrypted (plain text) password authentication. Sending plain text passwords across the network, when authenticating to an SMB server, reduces the overall security of the environment. Check with the vendor of the SMB server to see if there is a way to support encrypted password authentication.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> 'Microsoft network client: Send unencrypted password to third-party SMB servers' to 'Disabled'.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.5.10

**800-171R3** 03.05.07c.

**800-53** IA-5(1)(c)

**800-53R5** IA-5(1)(c)

CAT

CCI CCI-000197

CSF PR.AC-1

CSF2.0 PR.AA-01

CSF2.0 PR.AA-03

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

HIPAA 164.312(a)(2)(i)

**HIPAA** 164.312(d)

**ISO-27001-2022** A.5.16

**ISO-27001-2022** A.5.17

ITSG-33 IA-5(1)(c)

NESA T5.2.3

NIAV2 CY6

QCSC-V1 5.2.2

QCSC-V1 13.2

**RULE-ID** SV-220926r987796\_rule

**STIG-ID** WN10-SO-000110

STIG-LEGACY SV-78201

STIG-LEGACY V-63711

SWIFT-CSCV1 4.1

TBA-FIISB 26.1

**VULN-ID** V-220926

## Assets

10.0.0.245

### WN10-SO-000140 - Anonymous SID/Name translation must not be allowed.

#### Info

Allowing anonymous SID/Name translation can provide sensitive information for accessing a system. Only authorized users must be able to perform such translations.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> 'Network access: Allow anonymous SID/Name translation' to 'Disabled'.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220928r991589\_rule

**STIG-ID** WN10-SO-000140

STIG-LEGACY SV-78229

STIG-LEGACY V-63739

SWIFT-CSCV1 2.3

**VULN-ID** V-220928

# Assets

# 10.0.0.245

<sup>&#</sup>x27;disabled'

#### WN10-SO-000145 - Anonymous enumeration of SAM accounts must not be allowed.

#### Info

Anonymous enumeration of SAM accounts allows anonymous log on users (null session connections) to list all accounts names, thus providing a list of potential points to attack the system.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> 'Network access: Do not allow anonymous enumeration of SAM accounts' to 'Enabled'.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220929r991589\_rule

**STIG-ID** WN10-SO-000145

STIG-LEGACY SV-78235

STIG-LEGACY V-63745

SWIFT-CSCV1 2.3

**VULN-ID** V-220929

# **Assets** 10.0.0.245

# WN10-SO-000160 - The system must be configured to prevent anonymous users from having the same rights as the Everyone group.

#### Info

Access by anonymous users must be restricted. If this setting is enabled, then anonymous users have the same rights and permissions as the built-in Everyone group. Anonymous users must not have these permissions or rights.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> 'Network access: Let Everyone permissions apply to anonymous users' to 'Disabled'.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220931r991589\_rule

**STIG-ID** WN10-SO-000160

STIG-LEGACY SV-78245

STIG-LEGACY V-63755

SWIFT-CSCV1 2.3

**VULN-ID** V-220931

# **Assets**

#### 10.0.0.245

#### WN10-SO-000165 - Anonymous access to Named Pipes and Shares must be restricted.

#### Info

Allowing anonymous access to named pipes or shares provides the potential for unauthorized system access. This setting restricts access to those defined in 'Network access: Named Pipes that can be accessed anonymously' and 'Network access: Shares that can be accessed anonymously', both of which must be blank under other requirements.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> 'Network access: Restrict anonymous access to Named Pipes and Shares' to 'Enabled'.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.13.4

**800-171R3** 03.13.04

**800-53** SC-4

**800-53R5** SC-4

CAT

CCI CCI-001090

CSF2.0 PR.DS-01

CSF2.0 PR.DS-02

CSF2.0 PR.DS-10

CSF2.0 PR.IR-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

ITSG-33 SC-4

ITSG-33 SC-4a.

**RULE-ID** SV-220932r958524\_rule

**STIG-ID** WN10-SO-000165

STIG-LEGACY SV-78249

STIG-LEGACY V-63759

**VULN-ID** V-220932

#### **Assets**

#### 10.0.0.245

# WN10-SO-000167 - Remote calls to the Security Account Manager (SAM) must be restricted to Administrators.

#### Info

The Windows SAM stores users' passwords. Restricting remote rpc connections to the SAM to Administrators helps protect those credentials.

#### **Solution**

Navigate to the policy Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >>

Security Options >> 'Network access: Restrict clients allowed to make remote calls to SAM'.

Select 'Edit Security' to configure the 'Security descriptor:'.

Add 'Administrators' in 'Group or user names:' if it is not already listed (this is the default).

Select 'Administrators' in 'Group or user names:'.

Select 'Allow' for 'Remote Access' in 'Permissions for 'Administrators'.

Click 'OK'.

The 'Security descriptor:' must be populated with 'O:BAG:BAD:(A;;RC;;;BA) for the policy to be enforced.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

800-171	3.1.7
800-171R3	03.01.07a.

**800-53** AC-6(10)

**800-53R5** AC-6(10)

CAT

CCI CCI-002235

**CN-L3** 7.1.3.2(b)

**CN-L3** 7.1.3.2(g)

**CN-L3** 8.1.4.2(d)

**CN-L3** 8.1.10.6(a)

CSF PR.AC-4

CSF2.0 PR.AA-05

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

HIPAA 164.312(a)(1)

**ISO-27001-2022** A.5.15

ISO-27001-2022 A.8.2

**ISO-27001-2022** A.8.18

ITSG-33 AC-6

NESA T5.1.1

**NESA** T5.2.2

**NESA** T5.4.1

T5.4.4

**NESA** 

NESA T5.4.5

NESA T5.5.4

NESA T5.6.1

**NESA** T7.5.3

NIAV2 AM1

NIAV2 AM23f

NIAV2 SS13c

NIAV2 SS15c

**PCI-DSSV3.2.1** 7.1.2

**PCI-DSSV4.0** 7.2.1

**PCI-DSSV4.0** 7.2.2

QCSC-V1 5.2.2

**QCSC-V1** 6.2

**RULE-ID** SV-220933r1081053\_rule

**STIG-ID** WN10-SO-000167

STIG-LEGACY SV-86393

STIG-LEGACY V-71769

SWIFT-CSCV1 5.1

**TBA-FIISB** 31.4.2

**TBA-FIISB** 31.4.3

**VULN-ID** V-220933

#### Assets

#### 10.0.0.245

<sup>&#</sup>x27;O:BAG:BAD:(A;;RC;;;BA)'

# WN10-SO-000195 - The system must be configured to prevent the storage of the LAN Manager hash of passwords.

#### Info

The LAN Manager hash uses a weak encryption algorithm and there are several tools available that use this hash to retrieve account passwords. This setting controls whether or not a LAN Manager hash of the password is stored in the SAM the next time the password is changed.

#### Solution

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> 'Network security: Do not store LAN Manager hash value on next password change' to 'Enabled'.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.5.10

**800-171R3** 03.05.07c.

**800-53** IA-5(1)(c)

**800-53R5** IA-5(1)(d)

CAT

CCI CCI-000196

CCI CCI-004062

CSF PR.AC-1

CSF2.0 PR.AA-01

CSF2.0 PR.AA-03

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(a)(2)(i)

**HIPAA** 164.312(d)

**ISO-27001-2022** A.5.16

**ISO-27001-2022** A.5.17

ITSG-33 IA-5(1)(c)

NESA T5.2.3

NIAV2 CY6

QCSC-V1 5.2.2

QCSC-V1 13.2

**RULE-ID** SV-220937r1051034\_rule

**STIG-ID** WN10-SO-000195

STIG-LEGACY SV-78287

STIG-LEGACY V-63797

SWIFT-CSCV1 4.1

TBA-FIISB 26.1

**VULN-ID** V-220937

# Assets

# 10.0.0.245

# WN10-SO-000210 - The system must be configured to the required LDAP client signing level.

#### Info

This setting controls the signing requirements for LDAP clients. This setting must be set to Negotiate signing or Require signing, depending on the environment and type of LDAP server in use.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> 'Network security: LDAP client signing requirements' to 'Negotiate signing' at a minimum.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220939r991589\_rule

**STIG-ID** WN10-SO-000210

STIG-LEGACY SV-78293

STIG-LEGACY V-63803

SWIFT-CSCV1 2.3

**VULN-ID** V-220939

# **Assets** 10.0.0.245

#### WN10-SO-000240 - The default permissions of global system objects must be increased.

#### Info

Windows systems maintain a global list of shared system resources such as DOS device names, mutexes, and semaphores. Each type of object is created with a default DACL that specifies who can access the objects with what permissions. If this policy is enabled, the default DACL is stronger, allowing non-admin users to read shared objects, but not modify shared objects that they did not create.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> 'System objects: Strengthen default permissions of internal system objects (e.g. Symbolic links)' to 'Enabled'.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220943r991589\_rule

**STIG-ID** WN10-SO-000240

STIG-LEGACY SV-78305

STIG-LEGACY V-63815

SWIFT-CSCV1 2.3

**VULN-ID** V-220943

#### **Assets**

10.0.0.245

# WN10-SO-000251 - Windows 10 must use multifactor authentication for local and network access to privileged and nonprivileged accounts.

#### Info

Without the use of multifactor authentication, the ease of access to privileged and nonprivileged functions is greatly increased.

All domain accounts must be enabled for multifactor authentication with the exception of local emergency accounts. Multifactor authentication requires using two or more factors to achieve authentication.

Factors include:

- 1) Something a user knows (e.g., password/PIN);
- 2) Something a user has (e.g., cryptographic identification device, token); and 3) Something a user is (e.g., biometric).

A privileged account is defined as an information system account with authorizations of a privileged user.

Network access is defined as access to an information system by a user (or a process acting on behalf of a user) communicating through a network (e.g., local area network, wide area network, or the internet).

Local access is defined as access to an organizational information system by a user (or process acting on behalf of a user) communicating through a direct connection without the use of a network.

The DoD CAC with DoD-approved PKI is an example of multifactor authentication.

Satisfies: SRG-OS-000106-GPOS-00053, SRG-OS-000107-GPOS-00054, SRG-OS-000108-GPOS-00055

#### **Solution**

For nondomain-joined systems, configuring Windows Hello for sign-on options is suggested based on the organization's needs and capabilities.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

ITSG-33

**NESA** 

800-171	3.5.3
800-171R3	03.05.03
800-53	IA-2(1)
800-53R5	IA-2(1)
CAT	II
CCI	CCI-000765
CN-L3	7.1.2.7(b)
CSF	PR.AC-1
CSF2.0	PR.AA-01
CSF2.0	PR.AA-03
DISA_BENCHMARK	MS_Windows_10_STIG
GDPR	32.1.b
HIPAA	164.306(a)(1)
HIPAA	164.312(a)(2)(i)
HIPAA	164.312(d)
ISO-27001-2022	A.5.16

IA-2(1)

T5.4.2

NIAV2 AM36

NIAV2 VL3c

QCSC-V1 5.2.2

**QCSC-V1** 13.2

**RULE-ID** SV-220946r958484\_rule

**STIG-ID** WN10-SO-000251

STIG-LEGACY SV-111577

STIG-LEGACY V-102627

SWIFT-CSCV1 1.2

TBA-FIISB 35.1

TBA-FIISB 36.1

**VULN-ID** V-220946

#### Assets

## 10.0.0.245

PASSED

# WN10-SO-000260 - User Account Control must be configured to detect application installations and prompt for elevation.

#### Info

User Account Control (UAC) is a security mechanism for limiting the elevation of privileges, including administrative accounts, unless authorized. This setting requires Windows to respond to application installation requests by prompting for credentials.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> 'User Account Control: Detect application installations and prompt for elevation' to 'Enabled'.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-53** SC-3

**800-53R5** SC-3

CAT

CCI CCI-001084

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ITSG-33** SC-3

ITSG-33 SC-3a.

NESA T3.4.1

NESA T4.3.1

**NESA** T4.3.2

**RULE-ID** SV-220948r958518\_rule

**STIG-ID** WN10-SO-000260

STIG-LEGACY SV-78315

STIG-LEGACY V-63825

**VULN-ID** V-220948

#### **Assets**

#### 10.0.0.245

# WN10-SO-000265 - User Account Control must only elevate UIAccess applications that are installed in secure locations.

#### Info

User Account Control (UAC) is a security mechanism for limiting the elevation of privileges, including administrative accounts, unless authorized. This setting configures Windows to only allow applications installed in a secure location on the file system, such as the Program Files or the Windows\System32 folders, to run with elevated privileges.

#### Solution

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> 'User Account Control: Only elevate UIAccess applications that are installed in secure locations' to 'Enabled'.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-53** SC-3

**800-53R5** SC-3

CAT

**CCI** CCI-001084

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

ITSG-33 SC-3

ITSG-33 SC-3a.

NESA T3.4.1

**NESA** T4.3.1

NESA T4.3.2

**RULE-ID** SV-220949r958518\_rule

**STIG-ID** WN10-SO-000265

STIG-LEGACY SV-78317

STIG-LEGACY V-63827

**VULN-ID** V-220949

### **Assets**

# 10.0.0.245

# WN10-SO-000270 - User Account Control must run all administrators in Admin Approval Mode, enabling UAC.

#### Info

User Account Control (UAC) is a security mechanism for limiting the elevation of privileges, including administrative accounts, unless authorized. This setting enables UAC.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> 'User Account Control: Run all administrators in Admin Approval Mode' to 'Enabled'.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171R3** 03.05.01b.

**800-53** IA-11

**800-53R5** IA-11

CAT

CCI CCI-002038

CSF PR.AC-1

CSF2.0 PR.AA-01

CSF2.0 PR.AA-03

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**HIPAA** 164.312(d)

QCSC-V1 13.2

**RULE-ID** SV-220950r1051037\_rule

**STIG-ID** WN10-SO-000270

STIG-LEGACY SV-78319

STIG-LEGACY V-63829

**VULN-ID** V-220950

#### **Assets**

#### 10.0.0.245

# WN10-SO-000275 - User Account Control must virtualize file and registry write failures to per-user locations.

### Info

User Account Control (UAC) is a security mechanism for limiting the elevation of privileges, including administrative accounts, unless authorized. This setting configures non-UAC compliant applications to run in virtualized file and registry entries in per-user locations, allowing them to run.

#### Solution

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> Security Options >> 'User Account Control: Virtualize file and registry write failures to per-user locations' to 'Enabled'.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-53** SC-3

**800-53R5** SC-3

CAT

CCI CCI-001084

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ITSG-33** SC-3

ITSG-33 SC-3a.

NESA T3.4.1

NESA T4.3.1

**NESA** T4.3.2

**RULE-ID** SV-220951r958518\_rule

**STIG-ID** WN10-SO-000275

STIG-LEGACY SV-78321

STIG-LEGACY V-63831

**VULN-ID** V-220951

#### **Assets**

### 10.0.0.245

1

# WN10-UC-000020 - Zone information must be preserved when saving attachments.

### Info

Preserving zone of origin (internet, intranet, local, restricted) information on file attachments allows Windows to determine risk.

#### **Solution**

The default behavior is for Windows to mark file attachments with their zone information.

If this needs to be corrected, configure the policy value for User Configuration >> Administrative Templates >> Windows Components >> Attachment Manager >> 'Do not preserve zone information in file attachments' to 'Not Configured' or 'Disabled'.

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220955r991589\_rule

**STIG-ID** WN10-UC-000020

STIG-LEGACY SV-78331

STIG-LEGACY V-63841

SWIFT-CSCV1 2.3

**VULN-ID** V-220955

# Assets

#### 10.0.0.245

Compliant items:

Policies Attachments -	

# WN10-UR-000005 - The Access Credential Manager as a trusted caller user right must not be assigned to any groups or accounts.

### Info

Inappropriate granting of user rights can provide system, administrative, and other high level capabilities.

Accounts with the 'Access Credential Manager as a trusted caller' user right may be able to retrieve the credentials of other accounts from Credential Manager.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> 'Access Credential Manager as a trusted caller' to be defined but containing no entries (blank).

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**NESA** 

References	
800-171	3.1.7
800-171R3	03.01.07a.
800-53	AC-6(10)
800-53R5	AC-6(10)
CAT	II
CCI	CCI-002235
CN-L3	7.1.3.2(b)
CN-L3	7.1.3.2(g)
CN-L3	8.1.4.2(d)
CN-L3	8.1.10.6(a)
CSF	PR.AC-4
CSF2.0	PR.AA-05
DISA_BENCHMARK	MS_Windows_10_STIG
GDPR	32.1.b
HIPAA	164.306(a)(1)
HIPAA	164.312(a)(1)
ISO-27001-2022	A.5.15
ISO-27001-2022	A.8.2
ISO-27001-2022	A.8.18
ITSG-33	AC-6
NESA	T5.1.1
NESA	T5.2.2

T5.4.1

NESA T5.4.5

NESA T5.5.4

NESA T5.6.1

**NESA** T7.5.3

NIAV2 AM1

NIAV2 AM23f

NIAV2 SS13c

NIAV2 SS15c

**PCI-DSSV3.2.1** 7.1.2

**PCI-DSSV4.0** 7.2.1

**PCI-DSSV4.0** 7.2.2

QCSC-V1 5.2.2

**QCSC-V1** 6.2

**RULE-ID** SV-220956r958726\_rule

**STIG-ID** WN10-UR-000005

STIG-LEGACY SV-78333

STIG-LEGACY V-63843

SWIFT-CSCV1 5.1

**TBA-FIISB** 31.4.2

**TBA-FIISB** 31.4.3

**VULN-ID** V-220956

# Assets

# 10.0.0.245

NULL

# WN10-UR-000015 - The Act as part of the operating system user right must not be assigned to any groups or accounts.

#### Info

Inappropriate granting of user rights can provide system, administrative, and other high level capabilities. Accounts with the 'Act as part of the operating system' user right can assume the identity of any user and gain access to resources that user is authorized to access. Any accounts with this right can take complete control of a system.

#### Solution

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> 'Act as part of the operating system' to be defined but containing no entries (blank).

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

 800-171
 3.1.7

 800-171R3
 03.01.07a.

 800-53
 AC-6(10)

 800-53R5
 AC-6(10)

 CAT
 I

 CCI
 CCI-002235

**CN-L3** 7.1.3.2(b)

**CN-L3** 7.1.3.2(g)

**CN-L3** 8.1.4.2(d)

**CN-L3** 8.1.10.6(a)

CSF PR.AC-4

CSF2.0 PR.AA-05

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

HIPAA 164.312(a)(1)

**ISO-27001-2022** A.5.15

**ISO-27001-2022** A.8.2

**ISO-27001-2022** A.8.18

ITSG-33 AC-6

NESA T5.1.1

NESA T5.2.2

NESA T5.4.1

NESA T5.4.5

NESA T5.5.4

NESA T5.6.1

**NESA** T7.5.3

NIAV2 AM1

NIAV2 AM23f

NIAV2 SS13c

NIAV2 SS15c

**PCI-DSSV3.2.1** 7.1.2

**PCI-DSSV4.0** 7.2.1

**PCI-DSSV4.0** 7.2.2

QCSC-V1 5.2.2

**QCSC-V1** 6.2

**RULE-ID** SV-220958r958726\_rule

**STIG-ID** WN10-UR-000015

STIG-LEGACY SV-78337

STIG-LEGACY V-63847

SWIFT-CSCV1 5.1

**TBA-FIISB** 31.4.2

**TBA-FIISB** 31.4.3

**VULN-ID** V-220958

# Assets

# 10.0.0.245

NULL

# WN10-UR-000040 - The Create a pagefile user right must only be assigned to the Administrators group.

#### Info

Inappropriate granting of user rights can provide system, administrative, and other high level capabilities. Accounts with the 'Create a pagefile' user right can change the size of a pagefile, which could affect system performance.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> 'Create a pagefile' to only include the following groups or accounts: Administrators

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

 800-171
 3.1.7

 800-171R3
 03.01.07a.

 800-53
 AC-6(10)

 800-53R5
 AC-6(10)

 CAT
 II

**CCI** CCI-002235

**CN-L3** 7.1.3.2(b)

**CN-L3** 7.1.3.2(g)

**CN-L3** 8.1.4.2(d)

**CN-L3** 8.1.10.6(a)

CSF PR.AC-4

CSF2.0 PR.AA-05

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

HIPAA 164.312(a)(1)

**ISO-27001-2022** A.5.15

ISO-27001-2022 A.8.2

ISO-27001-2022 A.8.18

ITSG-33 AC-6

NESA T5.1.1

NESA T5.2.2

NESA T5.4.1

NESA T5.4.5

NESA T5.5.4

NESA T5.6.1

**NESA** T7.5.3

NIAV2 AM1

NIAV2 AM23f

NIAV2 SS13c

NIAV2 SS15c

**PCI-DSSV3.2.1** 7.1.2

**PCI-DSSV4.0** 7.2.1

**PCI-DSSV4.0** 7.2.2

QCSC-V1 5.2.2

QCSC-V1 6.2

**RULE-ID** SV-220962r958726\_rule

**STIG-ID** WN10-UR-000040

STIG-LEGACY SV-78347

STIG-LEGACY V-63857

SWIFT-CSCV1 5.1

**TBA-FIISB** 31.4.2

**TBA-FIISB** 31.4.3

**VULN-ID** V-220962

# **Assets** 10.0.0.245

'administrators'

# WN10-UR-000045 - The Create a token object user right must not be assigned to any groups or accounts.

### Info

Inappropriate granting of user rights can provide system, administrative, and other high level capabilities. The 'Create a token object' user right allows a process to create an access token. This could be used to provide elevated rights and compromise a system.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> 'Create a token object' to be defined but containing no entries (blank).

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

AC-6(10)

#### References

800-53

**800-171** 3.1.7 **800-171R3** 03.01.07a.

**800-53R5** AC-6(10)

CAT

CCI CCI-002235

**CN-L3** 7.1.3.2(b)

**CN-L3** 7.1.3.2(g)

**CN-L3** 8.1.4.2(d)

**CN-L3** 8.1.10.6(a)

CSF PR.AC-4

CSF2.0 PR.AA-05

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

HIPAA 164.312(a)(1)

**ISO-27001-2022** A.5.15

**ISO-27001-2022** A.8.2

**ISO-27001-2022** A.8.18

ITSG-33 AC-6

NESA T5.1.1

NESA T5.2.2

NESA T5.4.1

NESA T5.4.5

NESA T5.5.4

NESA T5.6.1

**NESA** T7.5.3

NIAV2 AM1

NIAV2 AM23f

NIAV2 SS13c

NIAV2 SS15c

**PCI-DSSV3.2.1** 7.1.2

**PCI-DSSV4.0** 7.2.1

**PCI-DSSV4.0** 7.2.2

QCSC-V1 5.2.2

**QCSC-V1** 6.2

**RULE-ID** SV-220963r958726\_rule

**STIG-ID** WN10-UR-000045

STIG-LEGACY SV-78349

STIG-LEGACY V-63859

SWIFT-CSCV1 5.1

**TBA-FIISB** 31.4.2

**TBA-FIISB** 31.4.3

**VULN-ID** V-220963

# Assets

# 10.0.0.245

NULL

# WN10-UR-000050 - The Create global objects user right must only be assigned to Administrators, Service, Local Service, and Network Service.

#### Info

Inappropriate granting of user rights can provide system, administrative, and other high level capabilities. Accounts with the 'Create global objects' user right can create objects that are available to all sessions, which could affect processes in other users' sessions.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> 'Create global objects' to only include the following groups or accounts:

Administrators LOCAL SERVICE NETWORK SERVICE SERVICE

### See Also

**NESA** 

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

Deferences	
References 800-171	3.1.7
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800-53R5	AC-6(10)
CAT	II
CCI	CCI-002235
CN-L3	7.1.3.2(b)
CN-L3	7.1.3.2(g)
CN-L3	8.1.4.2(d)
CN-L3	8.1.10.6(a)
CSF	PR.AC-4
CSF2.0	PR.AA-05
DISA_BENCHMARK	MS_Windows_10_STIG
GDPR	32.1.b
HIPAA	164.306(a)(1)
HIPAA	164.312(a)(1)
ISO-27001-2022	A.5.15
ISO-27001-2022	A.8.2
ISO-27001-2022	A.8.18
ITSG-33	AC-6
NESA	T5.1.1
NESA	T5.2.2

T5.4.1

NESA T5.4.5

NESA T5.5.4

**NESA** T5.6.1

**NESA** T7.5.3

NIAV2 AM1

NIAV2 AM23f

NIAV2 SS13c

NIAV2 SS15c

**PCI-DSSV3.2.1** 7.1.2

**PCI-DSSV4.0** 7.2.1

PCI-DSSV4.0 7.2.2

QCSC-V1 5.2.2

QCSC-V1 6.2

**RULE-ID** SV-220964r958726\_rule

**STIG-ID** WN10-UR-000050

STIG-LEGACY SV-78351

STIG-LEGACY V-63861

SWIFT-CSCV1 5.1

**TBA-FIISB** 31.4.2

**TBA-FIISB** 31.4.3

**VULN-ID** V-220964

# Assets

### 10.0.0.245

'service' && 'administrators' && 'network service' && 'local service'

# WN10-UR-000055 - The Create permanent shared objects user right must not be assigned to any groups or accounts.

#### Info

Inappropriate granting of user rights can provide system, administrative, and other high level capabilities. Accounts with the 'Create permanent shared objects' user right could expose sensitive data by creating shared objects.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> 'Create permanent shared objects' to be defined but containing no entries (blank).

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.1.7 **800-171R3** 03.01.07a.

**800-53** AC-6(10)

**800-53R5** AC-6(10)

CAT

CCI CCI-002235

**CN-L3** 7.1.3.2(b)

**CN-L3** 7.1.3.2(g)

**CN-L3** 8.1.4.2(d)

**CN-L3** 8.1.10.6(a)

CSF PR.AC-4

CSF2.0 PR.AA-05

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

HIPAA 164.312(a)(1)

**ISO-27001-2022** A.5.15

**ISO-27001-2022** A.8.2

**ISO-27001-2022** A.8.18

ITSG-33 AC-6

NESA T5.1.1

NESA T5.2.2

NESA T5.4.1

**NESA** T5.4.5

NESA T5.5.4

NESA T5.6.1

**NESA** T7.5.3

NIAV2 AM1

NIAV2 AM23f

NIAV2 SS13c

NIAV2 SS15c

**PCI-DSSV3.2.1** 7.1.2

**PCI-DSSV4.0** 7.2.1

**PCI-DSSV4.0** 7.2.2

QCSC-V1 5.2.2

**QCSC-V1** 6.2

**RULE-ID** SV-220965r958726\_rule

**STIG-ID** WN10-UR-000055

STIG-LEGACY SV-78353

STIG-LEGACY V-63863

SWIFT-CSCV1 5.1

**TBA-FIISB** 31.4.2

**TBA-FIISB** 31.4.3

**VULN-ID** V-220965

# Assets

# 10.0.0.245

NULL

# WN10-UR-000060 - The Create symbolic links user right must only be assigned to the Administrators group.

# Info

Inappropriate granting of user rights can provide system, administrative, and other high level capabilities. Accounts with the 'Create symbolic links' user right can create pointers to other objects, which could potentially expose the system to attack.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> 'Create symbolic links' to only include the following groups or accounts: Administrators

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

ISO-27001-2022

ITSG-33

**NESA** 

**NESA** 

**NESA** 

Veletelice2	
800-171	3.1.7
800-171R3	03.01.07a.
800-53	AC-6(10)
800-53R5	AC-6(10)
CAT	II
CCI	CCI-002235
CN-L3	7.1.3.2(b)
CN-L3	7.1.3.2(g)
CN-L3	8.1.4.2(d)
CN-L3	8.1.10.6(a)
CSF	PR.AC-4
CSF2.0	PR.AA-05
DISA_BENCHMARK	MS_Windows_10_STIG
GDPR	32.1.b
HIPAA	164.306(a)(1)
HIPAA	164.312(a)(1)
ISO-27001-2022	A.5.15
ISO-27001-2022	A.8.2

A.8.18

AC-6

T5.1.1

T5.2.2

T5.4.1

NESA T5.4.5

NESA T5.5.4

NESA T5.6.1

**NESA** T7.5.3

NIAV2 AM1

NIAV2 AM23f

NIAV2 SS13c

NIAV2 SS15c

**PCI-DSSV3.2.1** 7.1.2

**PCI-DSSV4.0** 7.2.1

PCI-DSSV4.0 7.2.2

QCSC-V1 5.2.2

**QCSC-V1** 6.2

**RULE-ID** SV-220966r958726\_rule

**STIG-ID** WN10-UR-000060

STIG-LEGACY SV-78355

STIG-LEGACY V-63865

SWIFT-CSCV1 5.1

**TBA-FIISB** 31.4.2

**TBA-FIISB** 31.4.3

**VULN-ID** V-220966

# **Assets** 10.0.0.245

'administrators'

# WN10-UR-000065 - The Debug programs user right must only be assigned to the Administrators group.

### Info

Inappropriate granting of user rights can provide system, administrative, and other high level capabilities. Accounts with the 'Debug Programs' user right can attach a debugger to any process or to the kernel, providing complete access to sensitive and critical operating system components. This right is given to Administrators in the default configuration.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> 'Debug programs' to only include the following groups or accounts: Administrators

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

800-1713.1.7800-171R303.01.07a.800-53AC-6(10)800-53R5AC-6(10)

CAT

CCI CCI-002235

**CN-L3** 7.1.3.2(b)

**CN-L3** 7.1.3.2(g)

**CN-L3** 8.1.4.2(d)

**CN-L3** 8.1.10.6(a)

CSF PR.AC-4

CSF2.0 PR.AA-05

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

HIPAA 164.312(a)(1)

**ISO-27001-2022** A.5.15

**ISO-27001-2022** A.8.2

ISO-27001-2022 A.8.18

ITSG-33 AC-6

NESA T5.1.1

NESA T5.2.2

**NESA** T5.4.1 T5.4.4 **NESA NESA** T5.4.5 **NESA** T5.5.4 **NESA** T5.6.1 **NESA** T7.5.3 NIAV2 AM1 NIAV2 AM23f NIAV2 SS13c NIAV2 SS15c PCI-DSSV3.2.1 7.1.2 PCI-DSSV4.0 7.2.1 PCI-DSSV4.0 7.2.2 QCSC-V1 5.2.2 QCSC-V1 6.2

**RULE-ID** SV-220967r958726\_rule

**STIG-ID** WN10-UR-000065

STIG-LEGACY SV-78359

STIG-LEGACY V-63869

SWIFT-CSCV1 5.1

**TBA-FIISB** 31.4.2

**TBA-FIISB** 31.4.3

**VULN-ID** V-220967

# **Assets** 10.0.0.245

'administrators'

# WN10-UR-000075 - The 'Deny log on as a batch job' user right on domain-joined workstations must be configured to prevent access from highly privileged domain accounts.

#### Info

Inappropriate granting of user rights can provide system, administrative, and other high-level capabilities. The 'Deny log on as a batch job' right defines accounts that are prevented from logging on to the system as a batch job, such as Task Scheduler.

In an Active Directory Domain, denying logons to the Enterprise Admins and Domain Admins groups on lower-trust systems helps mitigate the risk of privilege escalation from credential theft attacks that could lead to the compromise of an entire domain.

#### **Solution**

This requirement is applicable to domain-joined systems. For standalone or nondomain-joined systems, this is NA. Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> 'Deny log on as a batch job' to include the following: Domain Systems Only:

Enterprise Admin Group Domain Admin Group

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**HIPAA** 

R	eferences	
	800-171	3.1.1
	800-171R3	03.01.02
	800-53	AC-3
	800-53R5	AC-3
	CAT	II
	CCI	CCI-000213
	CN-L3	8.1.4.2(f)
	CN-L3	8.1.4.11(b)
	CN-L3	8.1.10.2(c)
	CN-L3	8.5.3.1
	CN-L3	8.5.4.1(a)
	CSF	PR.AC-4
	CSF	PR.PT-3
	CSF2.0	PR.AA-05
	CSF2.0	PR.DS-10
	CSF2.0	PR.IR-01
	DISA_BENCHMARK	MS_Windows_10_STIG
	GDPR	32.1.b
	HIPAA	164.306(a)(1)

164.312(a)(1)

ISO-27001-2022 A.5.15 ISO-27001-2022 A.5.33 ISO-27001-2022 A.8.3 ISO-27001-2022 A.8.18 ISO-27001-2022 A.8.20 ISO/IEC-27001 A.9.4.1 ISO/IEC-27001 A.9.4.5 ITSG-33 AC-3 **NESA** T4.2.1 **NESA** T5.4.4 **NESA** T5.4.5 **NESA** T5.5.4 **NESA** T5.6.1 **NESA** T7.5.2 **NESA** T7.5.3 NIAV2 AM3 SS29 NIAV2 3.2 QCSC-V1 QCSC-V1 5.2.2 QCSC-V1 13.2 **RULE-ID** SV-220969r958472\_rule STIG-ID WN10-UR-000075 **STIG-LEGACY** SV-78363

STIG-LEGACY V-63873

**TBA-FIISB** 31.1

**VULN-ID** V-220969

# **Assets** 10.0.0.245

PASSED

# WN10-UR-000080 - The Deny log on as a service user right on Windows 10 domain-joined workstations must be configured to prevent access from highly privileged domain accounts.

#### Info

Inappropriate granting of user rights can provide system, administrative, and other high level capabilities.

The 'Deny log on as a service' right defines accounts that are denied log on as a service.

In an Active Directory Domain, denying logons to the Enterprise Admins and Domain Admins groups on lower trust systems helps mitigate the risk of privilege escalation from credential theft attacks which could lead to the compromise of an entire domain.

Incorrect configurations could prevent services from starting and result in a DoS.

#### **Solution**

This requirement is applicable to domain-joined systems. For standalone or nondomain-joined systems, this is NA. Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> 'Deny log on as a service' to include the following: Domain Systems Only:

Enterprise Admins Group Domain Admins Group

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

8.1.4.11(b)

#### References

CN-L3

800-171	3.1.1
800-171R3	03.01.02
800-53	AC-3
800-53R5	AC-3

CAT	II

CCI	CCI-000213
•••	00.000=.0

CN-L3	8.1.4.2(f)

CN-L3	8.1.10.2(c)

CN-L3	8.5.3.	1

CN-L3	8.5.4.1(a)
-------	------------

CSF	PR.AC-	4
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**CSF** PR.PT-3

CSF2.0 PR.AA-05

**CSF2.0** PR.DS-10

PR.IR-01 CSF2.0

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(a)(1) ISO-27001-2022 A.5.15 ISO-27001-2022 A.5.33 ISO-27001-2022 A.8.3 ISO-27001-2022 A.8.18 ISO-27001-2022 A.8.20 ISO/IEC-27001 A.9.4.1 ISO/IEC-27001 A.9.4.5 ITSG-33 AC-3 **NESA** T4.2.1 **NESA** T5.4.4 **NESA** T5.4.5 **NESA** T5.5.4 **NESA** T5.6.1 **NESA** T7.5.2 **NESA** T7.5.3 NIAV2 AM3 SS29 NIAV2 3.2 QCSC-V1 QCSC-V1 5.2.2 QCSC-V1 13.2 **RULE-ID** SV-220970r958472\_rule STIG-ID WN10-UR-000080 **STIG-LEGACY** SV-78365

V-63875

V-220970

31.1

**Assets** 10.0.0.245

STIG-LEGACY

**TBA-FIISB** 

**VULN-ID** 

PASSED

# WN10-UR-000095 - The Enable computer and user accounts to be trusted for delegation user right must not be assigned to any groups or accounts.

#### Info

Inappropriate granting of user rights can provide system, administrative, and other high level capabilities. The 'Enable computer and user accounts to be trusted for delegation' user right allows the 'Trusted for Delegation' setting to be changed. This could potentially allow unauthorized users to impersonate other users.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> 'Enable computer and user accounts to be trusted for delegation' to be defined but containing no entries (blank).

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**NESA** 

References	
800-171	3.1.7
800-171R3	03.01.07a.
800-53	AC-6(10)
800-53R5	AC-6(10)
CAT	II
CCI	CCI-002235
CN-L3	7.1.3.2(b)
CN-L3	7.1.3.2(g)
CN-L3	8.1.4.2(d)
CN-L3	8.1.10.6(a)
CSF	PR.AC-4
CSF2.0	PR.AA-05
DISA_BENCHMARK	MS_Windows_10_STIG
GDPR	32.1.b
HIPAA	164.306(a)(1)
HIPAA	164.312(a)(1)
	104.012(a)(1)
ISO-27001-2022	A.5.15
ISO-27001-2022 ISO-27001-2022	
	A.5.15
ISO-27001-2022	A.5.15 A.8.2
ISO-27001-2022 ISO-27001-2022	A.5.15 A.8.2 A.8.18
ISO-27001-2022 ISO-27001-2022 ITSG-33	A.5.15 A.8.2 A.8.18 AC-6

T5.4.1

NESA T5.4.5

NESA T5.5.4

NESA T5.6.1

**NESA** T7.5.3

NIAV2 AM1

NIAV2 AM23f

NIAV2 SS13c

NIAV2 SS15c

**PCI-DSSV3.2.1** 7.1.2

**PCI-DSSV4.0** 7.2.1

**PCI-DSSV4.0** 7.2.2

QCSC-V1 5.2.2

**QCSC-V1** 6.2

**RULE-ID** SV-220973r958726\_rule

**STIG-ID** WN10-UR-000095

STIG-LEGACY SV-78371

STIG-LEGACY V-63881

SWIFT-CSCV1 5.1

**TBA-FIISB** 31.4.2

**TBA-FIISB** 31.4.3

**VULN-ID** V-220973

# Assets

# 10.0.0.245

NULL

# WN10-UR-000100 - The Force shutdown from a remote system user right must only be assigned to the Administrators group.

#### Info

Inappropriate granting of user rights can provide system, administrative, and other high level capabilities. Accounts with the 'Force shutdown from a remote system' user right can remotely shut down a system which could result in a DoS.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> 'Force shutdown from a remote system' to only include the following groups or accounts: Administrators

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

ITSG-33

**NESA** 

**NESA** 

**NESA** 

800-171 3.1.7 800-171R3 03.01.07a. 800-53 AC-6(10) 800-53R5 AC-6(10) **CAT** CCI CCI-002235 CN-L3 7.1.3.2(b) CN-L3 7.1.3.2(g) CN-L3 8.1.4.2(d) CN-L3 8.1.10.6(a) **CSF** PR.AC-4 CSF2.0 PR.AA-05 **DISA\_BENCHMARK** MS\_Windows\_10\_STIG **GDPR** 32.1.b **HIPAA** 164.306(a)(1) **HIPAA** 164.312(a)(1) ISO-27001-2022 A.5.15 ISO-27001-2022 A.8.2 ISO-27001-2022 A.8.18

AC-6

T5.1.1

T5.2.2

T5.4.1

NESA T5.4.5

NESA T5.5.4

NESA T5.6.1

**NESA** T7.5.3

NIAV2 AM1

NIAV2 AM23f

NIAV2 SS13c

NIAV2 SS15c

**PCI-DSSV3.2.1** 7.1.2

**PCI-DSSV4.0** 7.2.1

**PCI-DSSV4.0** 7.2.2

QCSC-V1 5.2.2

**QCSC-V1** 6.2

**RULE-ID** SV-220974r958726\_rule

**STIG-ID** WN10-UR-000100

STIG-LEGACY SV-78373

STIG-LEGACY V-63883

SWIFT-CSCV1 5.1

**TBA-FIISB** 31.4.2

**TBA-FIISB** 31.4.3

**VULN-ID** V-220974

# **Assets** 10.0.0.245

<sup>&#</sup>x27;administrators'

# WN10-UR-000110 - The Impersonate a client after authentication user right must only be assigned to Administrators, Service, Local Service, and Network Service.

#### Info

Inappropriate granting of user rights can provide system, administrative, and other high level capabilities. The 'Impersonate a client after authentication' user right allows a program to impersonate another user or account to run on their behalf. An attacker could potentially use this to elevate privileges.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> 'Impersonate a client after authentication' to only include the following groups or accounts: Administrators LOCAL SERVICE NETWORK SERVICE SERVICE

### See Also

**NESA** 

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

References	
800-171	3.1.7
800-171R3	03.01.07a.
800-53	AC-6(10)
800-53R5	AC-6(10)
CAT	II
CCI	CCI-002235
CN-L3	7.1.3.2(b)
CN-L3	7.1.3.2(g)
CN-L3	8.1.4.2(d)
CN-L3	8.1.10.6(a)
CSF	PR.AC-4
CSF2.0	PR.AA-05
DISA_BENCHMARK	MS_Windows_10_STIG
GDPR	32.1.b
HIPAA	164.306(a)(1)
HIPAA	164.312(a)(1)
ISO-27001-2022	A.5.15
ISO-27001-2022	A.8.2
ISO-27001-2022	A.8.18
ITSG-33	AC-6
NESA	T5.1.1
NESA	T5.2.2

T5.4.1

NESA T5.4.5

NESA T5.5.4

NESA T5.6.1

**NESA** T7.5.3

NIAV2 AM1

NIAV2 AM23f

NIAV2 SS13c

NIAV2 SS15c

**PCI-DSSV3.2.1** 7.1.2

**PCI-DSSV4.0** 7.2.1

PCI-DSSV4.0 7.2.2

QCSC-V1 5.2.2

QCSC-V1 6.2

**RULE-ID** SV-220975r958726\_rule

**STIG-ID** WN10-UR-000110

STIG-LEGACY SV-78379

STIG-LEGACY V-63889

SWIFT-CSCV1 5.1

**TBA-FIISB** 31.4.2

**TBA-FIISB** 31.4.3

**VULN-ID** V-220975

# Assets

### 10.0.0.245

'service' && 'administrators' && 'network service' && 'local service'

# WN10-UR-000120 - The Load and unload device drivers user right must only be assigned to the Administrators group.

# Info

Inappropriate granting of user rights can provide system, administrative, and other high level capabilities.

The 'Load and unload device drivers' user right allows device drivers to dynamically be loaded on a system by a user.

This could potentially be used to install malicious code by an attacker.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> 'Load and unload device drivers' to only include the following groups or accounts: Administrators

### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

I/CICI CIICCS	
800-171	3.1.7
800-171R3	03.01.07a.
800-53	AC-6(10)
800-53R5	AC-6(10)
CAT	II
CCI	CCI-002235
CN-L3	7.1.3.2(b)
CN-L3	7.1.3.2(g)
CN-L3	8.1.4.2(d)
CN-L3	8.1.10.6(a)
CSF	PR.AC-4
CSF2.0	PR.AA-05
DISA_BENCHMARK	MS_Windows_10_STIG
GDPR	32.1.b
HIPAA	164.306(a)(1)
HIPAA	164.312(a)(1)
ISO-27001-2022	A.5.15
ISO-27001-2022	A.8.2
ISO-27001-2022	A.8.18
ITSG-33	AC-6
NESA	T5.1.1
NESA	T5.2.2
NESA	T5.4.1

NESA T5.4.5

NESA T5.5.4

NESA T5.6.1

**NESA** T7.5.3

NIAV2 AM1

NIAV2 AM23f

NIAV2 SS13c

NIAV2 SS15c

**PCI-DSSV3.2.1** 7.1.2

**PCI-DSSV4.0** 7.2.1

**PCI-DSSV4.0** 7.2.2

QCSC-V1 5.2.2

**QCSC-V1** 6.2

**RULE-ID** SV-220976r958726\_rule

**STIG-ID** WN10-UR-000120

STIG-LEGACY SV-78407

STIG-LEGACY V-63917

SWIFT-CSCV1 5.1

**TBA-FIISB** 31.4.2

**TBA-FIISB** 31.4.3

**VULN-ID** V-220976

# **Assets** 10.0.0.245

'administrators'

# WN10-UR-000125 - The Lock pages in memory user right must not be assigned to any groups or accounts.

### Info

Inappropriate granting of user rights can provide system, administrative, and other high level capabilities. The 'Lock pages in memory' user right allows physical memory to be assigned to processes, which could cause performance issues or a DoS.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> 'Lock pages in memory' to be defined but containing no entries (blank).

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.1.7

**800-171R3** 03.01.07a.

**800-53** AC-6(10)

**800-53R5** AC-6(10)

CAT

**CCI** CCI-002235

**CN-L3** 7.1.3.2(b)

**CN-L3** 7.1.3.2(g)

**CN-L3** 8.1.4.2(d)

**CN-L3** 8.1.10.6(a)

CSF PR.AC-4

CSF2.0 PR.AA-05

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

HIPAA 164.312(a)(1)

**ISO-27001-2022** A.5.15

**ISO-27001-2022** A.8.2

**ISO-27001-2022** A.8.18

ITSG-33 AC-6

NESA T5.1.1

NESA T5.2.2

NESA T5.4.1

NESA T5.4.5

NESA T5.5.4

NESA T5.6.1

**NESA** T7.5.3

NIAV2 AM1

NIAV2 AM23f

NIAV2 SS13c

NIAV2 SS15c

**PCI-DSSV3.2.1** 7.1.2

**PCI-DSSV4.0** 7.2.1

**PCI-DSSV4.0** 7.2.2

QCSC-V1 5.2.2

**QCSC-V1** 6.2

**RULE-ID** SV-220977r958726\_rule

**STIG-ID** WN10-UR-000125

STIG-LEGACY SV-78415

STIG-LEGACY V-63925

SWIFT-CSCV1 5.1

**TBA-FIISB** 31.4.2

**TBA-FIISB** 31.4.3

**VULN-ID** V-220977

# Assets

# 10.0.0.245

NULL

# WN10-UR-000130 - The Manage auditing and security log user right must only be assigned to the Administrators group.

# Info

Inappropriate granting of user rights can provide system, administrative, and other high level capabilities. Accounts with the 'Manage auditing and security log' user right can manage the security log and change auditing configurations. This could be used to clear evidence of tampering.

### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> 'Manage auditing and security log' to only include the following groups or accounts: Administrators

# See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

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**CSF** 

	. • . – – – .
References	
800-171	3.3.1
800-171	3.3.2
800-171	3.3.8
800-171R3	03.03.03
800-171R3	03.03.08
800-53	AU-9
800-53	AU-12b.
800-53	AU-12(3)
800-53R5	AU-9a.
800-53R5	AU-12b.
800-53R5	AU-12(3)
CAT	II
CCI	CCI-000162
CCI	CCI-000163
CCI	CCI-000164
CCI	CCI-000171
CCI	CCI-001914
CN-L3	7.1.2.3(d)
CN-L3	7.1.3.3(f)
CN-L3	8.1.3.5(c)
CN-L3	8.1.4.3(c)
CSF	DE.CM-1

DE.CM-3

CSF DE.CM-7

CSF PR.PT-1

CSF2.0 DE.CM-01

CSF2.0 DE.CM-03

CSF2.0 DE.CM-09

CSF2.0 PR.DS-10

CSF2.0 PR.PS-04

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(b)

**ISO-27001-2022** A.5.33

**ISO-27001-2022** A.8.15

ISO/IEC-27001 A.12.4.2

ITSG-33 AU-9

**ITSG-33** AU-12

**ITSG-33** AU-12b.

NESA M5.2.3

NESA M5.5.2

**NESA** T3.6.4

NESA T8.2.9

NIAV2 SM5

NIAV2 SM6

**PCI-DSSV3.2.1** 10.1

**PCI-DSSV3.2.1** 10.5

**PCI-DSSV3.2.1** 10.5.2

PCI-DSSV4.0 10.3.2

**QCSC-V1** 3.2

**QCSC-V1** 6.2

QCSC-V1 8.2.1

QCSC-V1 13.2

**RULE-ID** SV-220978r958434\_rule

**STIG-ID** WN10-UR-000130

STIG-LEGACY SV-78417

STIG-LEGACY V-63927

SWIFT-CSCV1 6.4

**VULN-ID** V-220978

# **Assets** 10.0.0.245

'administrators'

# WN10-UR-000140 - The Modify firmware environment values user right must only be assigned to the Administrators group.

# Info

Inappropriate granting of user rights can provide system, administrative, and other high level capabilities. Accounts with the 'Modify firmware environment values' user right can change hardware configuration environment variables. This could result in hardware failures or a DoS.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> 'Modify firmware environment values' to only include the following groups or accounts: Administrators

# See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**NESA** 

F	References	
	800-171	3.1.7
	800-171R3	03.01.07a.
	800-53	AC-6(10)
	800-53R5	AC-6(10)
	CAT	II
	CCI	CCI-002235
	CN-L3	7.1.3.2(b)
	CN-L3	7.1.3.2(g)
	CN-L3	8.1.4.2(d)
	CN-L3	8.1.10.6(a)
	CSF	PR.AC-4
	CSF2.0	PR.AA-05
	DISA_BENCHMARK	MS_Windows_10_STIG
	GDPR	32.1.b
	HIPAA	164.306(a)(1)
	HIPAA	164.312(a)(1)
	ISO-27001-2022	A.5.15
	ISO-27001-2022	A.8.2
	ISO-27001-2022	A.8.18
	ITSG-33	AC-6
	NESA	T5.1.1
	NESA	T5.2.2

T5.4.1

**NESA** T5.4.4

NESA T5.4.5

NESA T5.5.4

NESA T5.6.1

**NESA** T7.5.3

NIAV2 AM1

NIAV2 AM23f

NIAV2 SS13c

NIAV2 SS15c

**PCI-DSSV3.2.1** 7.1.2

PCI-DSSV4.0 7.2.1

PCI-DSSV4.0 7.2.2

QCSC-V1 5.2.2

QCSC-V1 6.2

**RULE-ID** SV-220979r958726\_rule

**STIG-ID** WN10-UR-000140

STIG-LEGACY SV-78421

STIG-LEGACY V-63931

SWIFT-CSCV1 5.1

**TBA-FIISB** 31.4.2

**TBA-FIISB** 31.4.3

**VULN-ID** V-220979

<sup>&#</sup>x27;administrators'

# WN10-UR-000145 - The Perform volume maintenance tasks user right must only be assigned to the Administrators group.

# Info

Inappropriate granting of user rights can provide system, administrative, and other high level capabilities. Accounts with the 'Perform volume maintenance tasks' user right can manage volume and disk configurations. They could potentially delete volumes, resulting in, data loss or a DoS.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> 'Perform volume maintenance tasks' to only include the following groups or accounts: Administrators

# See Also

ISO-27001-2022

ITSG-33

**NESA** 

**NESA** 

**NESA** 

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

References	
800-171	3.1.7
800-171R3	03.01.07a.
800-53	AC-6(10)
800-53R5	AC-6(10)
CAT	II
CCI	CCI-002235
CN-L3	7.1.3.2(b)
CN-L3	7.1.3.2(g)
CN-L3	8.1.4.2(d)
CN-L3	8.1.10.6(a)
CSF	PR.AC-4
CSF2.0	PR.AA-05
DISA_BENCHMARK	MS_Windows_10_STIG
GDPR	32.1.b
HIPAA	164.306(a)(1)
HIPAA	164.312(a)(1)
ISO-27001-2022	A.5.15
ISO-27001-2022	A.8.2

A.8.18

AC-6

T5.1.1

T5.2.2

T5.4.1

471

**NESA** T5.4.4

NESA T5.4.5

NESA T5.5.4

NESA T5.6.1

**NESA** T7.5.3

NIAV2 AM1

NIAV2 AM23f

NIAV2 SS13c

NIAV2 SS15c

**PCI-DSSV3.2.1** 7.1.2

PCI-DSSV4.0 7.2.1

**PCI-DSSV4.0** 7.2.2

**QCSC-V1** 5.2.2

QCSC-V1 6.2

**RULE-ID** SV-220980r958726\_rule

**STIG-ID** WN10-UR-000145

STIG-LEGACY SV-78423

STIG-LEGACY V-63933

SWIFT-CSCV1 5.1

**TBA-FIISB** 31.4.2

**TBA-FIISB** 31.4.3

**VULN-ID** V-220980

# **Assets** 10.0.0.245

'administrators'

# WN10-UR-000150 - The Profile single process user right must only be assigned to the Administrators group.

#### Info

Inappropriate granting of user rights can provide system, administrative, and other high level capabilities. Accounts with the 'Profile single process' user right can monitor non-system processes performance. An attacker could potentially use this to identify processes to attack.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> 'Profile single process' to only include the following groups or accounts: Administrators

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

CSF2.0

800-171 3.1.7 800-171R3 03.01.07a. 800-53 AC-6(10) 800-53R5 AC-6(10) **CAT** CCI CCI-002235 CN-L3 7.1.3.2(b) CN-L3 7.1.3.2(g) CN-L3 8.1.4.2(d) CN-L3 8.1.10.6(a) **CSF** PR.AC-4

DISA\_BENCHMARK MS\_Windows\_10\_STIG

PR.AA-05

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

HIPAA 164.312(a)(1)

**ISO-27001-2022** A.5.15

ISO-27001-2022 A.8.2

ISO-27001-2022 A.8.18

ITSG-33 AC-6

NESA T5.1.1

NESA T5.2.2

NESA T5.4.1

**NESA** T5.4.4

NESA T5.4.5

NESA T5.5.4

NESA T5.6.1

**NESA** T7.5.3

NIAV2 AM1

NIAV2 AM23f

NIAV2 SS13c

NIAV2 SS15c

**PCI-DSSV3.2.1** 7.1.2

PCI-DSSV4.0 7.2.1

PCI-DSSV4.0 7.2.2

QCSC-V1 5.2.2

QCSC-V1 6.2

**RULE-ID** SV-220981r958726\_rule

**STIG-ID** WN10-UR-000150

STIG-LEGACY SV-78425

STIG-LEGACY V-63935

SWIFT-CSCV1 5.1

**TBA-FIISB** 31.4.2

**TBA-FIISB** 31.4.3

**VULN-ID** V-220981

<sup>&#</sup>x27;administrators'

# WN10-UR-000165 - The Take ownership of files or other objects user right must only be assigned to the Administrators group.

# Info

Inappropriate granting of user rights can provide system, administrative, and other high level capabilities. Accounts with the 'Take ownership of files or other objects' user right can take ownership of objects and make changes.

#### **Solution**

Configure the policy value for Computer Configuration >> Windows Settings >> Security Settings >> Local Policies >> User Rights Assignment >> 'Take ownership of files or other objects' to only include the following groups or accounts: Administrators

# See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

**NESA** 

**NESA** 

**NESA** 

800-171	3.1.7
800-171R3	03.01.07a.
800-53	AC-6(10)
800-53R5	AC-6(10)
CAT	II
CCI	CCI-002235
CN-L3	7.1.3.2(b)
CN-L3	7.1.3.2(g)
CN-L3	8.1.4.2(d)
CN-L3	8.1.10.6(a)
CSF	PR.AC-4
CSF2.0	PR.AA-05
DISA_BENCHMARK	MS_Windows_10_STIG
GDPR	32.1.b
HIPAA	164.306(a)(1)
HIPAA	164.312(a)(1)
ISO-27001-2022	A.5.15
ISO-27001-2022	A.8.2
ISO-27001-2022	A.8.18
ITSG-33	AC-6

T5.1.1

T5.2.2

T5.4.1

**NESA** T5.4.4

NESA T5.4.5

NESA T5.5.4

NESA T5.6.1

**NESA** T7.5.3

NIAV2 AM1

NIAV2 AM23f

NIAV2 SS13c

NIAV2 SS15c

**PCI-DSSV3.2.1** 7.1.2

PCI-DSSV4.0 7.2.1

**PCI-DSSV4.0** 7.2.2

QCSC-V1 5.2.2

**QCSC-V1** 6.2

**RULE-ID** SV-220983r958726\_rule

**STIG-ID** WN10-UR-000165

STIG-LEGACY SV-78431

STIG-LEGACY V-63941

SWIFT-CSCV1 5.1

**TBA-FIISB** 31.4.2

**TBA-FIISB** 31.4.3

**VULN-ID** V-220983

# Assets

<sup>&#</sup>x27;administrators'

# Audits INFO, WARNING, ERROR

# WN10-00-000010 - Windows 10 domain-joined systems must have a Trusted Platform Module (TPM) enabled and ready for use.

#### Info

Credential Guard uses virtualization-based security to protect information that could be used in credential theft attacks if compromised. A number of system requirements must be met for Credential Guard to be configured and enabled properly. Without a TPM enabled and ready for use, Credential Guard keys are stored in a less secure method using software.

NOTE: Nessus has not performed this check. Please review the benchmark to ensure target compliance.

#### Solution

For standalone or nondomain-joined systems, this is NA.

Virtualization-based security, including Credential Guard, currently cannot be implemented in VDI due to specific supporting requirements including a TPM, UEFI with Secure Boot, and the capability to run the Hyper-V feature within the virtual desktop.

For VDIs where the virtual desktop instance is deleted or refreshed upon logoff, this is NA.

Ensure domain-joined systems have a Trusted Platform Module (TPM) that is configured for use. (Versions 2.0 or 1.2 support Credential Guard.)

The TPM must be enabled in the firmware.

Run 'tpm.msc' for configuration options in Windows.

# See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

### References

800-	171		3.4.2
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**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220698r991589\_rule

**STIG-ID** WN10-00-000010

STIG-LEGACY SV-77813

STIG-LEGACY V-63323

SWIFT-CSCV1 2.3

**VULN-ID** V-220698

Assets

WN10-00-000025 - Windows 10 must employ automated mechanisms to determine the state of system components with regard to flaw remediation using the following frequency: Continuously, where ESS is used; 30 days, for any additional internal network scans not covered by ESS; and annually, for external scans by Computer Network Defense Service Provider (CNDSP).

#### Info

An approved tool for continuous network scanning must be installed and configured to run.

Without the use of automated mechanisms to scan for security flaws on a continuous and/or periodic basis, the operating system or other system components may remain vulnerable to the exploits presented by undetected software flaws.

To support this requirement, the operating system may have an integrated solution incorporating continuous scanning using ESS and periodic scanning using other tools, as specified in the requirement.

NOTE: Nessus has not performed this check. Please review the benchmark to ensure target compliance.

#### Solution

Install DOD-approved ESS software and ensure it is operating continuously.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220701r1000076\_rule

**STIG-ID** WN10-00-000025

STIG-LEGACY SV-77833

STIG-LEGACY V-63343

SWIFT-CSCV1 2.3

**VULN-ID** V-220701

Assets

# WN10-00-000030 - Windows 10 information systems must use BitLocker to encrypt all disks to protect the confidentiality and integrity of all information at rest.

#### Info

If data at rest is unencrypted, it is vulnerable to disclosure. Even if the operating system enforces permissions on data access, an adversary can remove non-volatile memory and read it directly, thereby circumventing operating system controls. Encrypting the data ensures that confidentiality is protected even when the operating system is not running. NOTE: Nessus has provided the target output to assist in reviewing the benchmark to ensure target compliance.

#### **Solution**

Enable full disk encryption on all information systems (including SIPRNet) using BitLocker.

BitLocker, included in Windows, can be enabled in the Control Panel under 'BitLocker Drive Encryption' as well as other management tools.

NOTE: An alternate encryption application may be used in lieu of BitLocker providing it is configured for full disk encryption and satisfies the pre-boot authentication requirements (WN10-00-00031 and WN10-00-000032).

#### See Also

CCI

CN-L3

CN-L3

CSF2.0

**CSF** 

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

CCI-002475

8.1.4.7(b)

8.1.4.8(b)

PR.DS-1

PR.DS-01

# References

800-171	3.13.16
800-171R3	03.13.08
800-53	SC-28
800-53	SC-28(1)
800-53R5	SC-28

800-53R5	SC-28(1)

CAT			- 1

CCI	CCI-001199

CCI	CCI-002476

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.a

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**HIPAA** 164.312(a)(2)(iv)

HIPAA 164.312(e)(2)(ii)

**ISO-27001-2022** A.5.10

ISO-27001-2022 A.5.33

SC-28 ITSG-33

**ITSG-33** SC-28a.

**ITSG-33** SC-28(1)

PCI-DSSV3.2.1 3.4

PCI-DSSV4.0 3.3.2

PCI-DSSV4.0 3.5.1

QCSC-V1 5.2.2

QCSC-V1 6.2

**RULE-ID** SV-220702r958552\_rule

STIG-ID WN10-00-000030

STIG-LEGACY SV-77827

STIG-LEGACY V-63337

**TBA-FIISB** 28.1

**VULN-ID** V-220702

# Assets

# 10.0.0.245

'VolumeType : OperatingSystem MountPoint : C:

ProtectionStatus : Off

VolumeType : Data MountPoint : D: ProtectionStatus : Off

Some disks not encrypted.'

# WN10-00-000035 - The operating system must employ a deny-all, permit-by-exception policy to allow the execution of authorized software programs.

#### Info

Utilizing an allowlist provides a configuration management method for allowing the execution of only authorized software. Using only authorized software decreases risk by limiting the number of potential vulnerabilities.

The organization must identify authorized software programs and only permit execution of authorized software. The process used to identify software programs that are authorized to execute on organizational information systems is commonly referred to as allowlisting.

NOTE: Nessus has not performed this check. Please review the benchmark to ensure target compliance.

#### **Solution**

Configure an application allowlisting program to employ a deny-all, permit-by-exception policy to allow the execution of authorized software programs.

Configuration of allowlisting applications will vary by the program. AppLocker is an allowlisting application built into Windows 10 Enterprise.

If AppLocker is used, it is configured through group policy in Computer Configuration >> Windows Settings >> Security Settings >> Application Control Policies >> AppLocker.

Implementation guidance for AppLocker is available at the following link:

https://docs.microsoft.com/en-us/windows/security/threat-protection/windows-defender-application-control/applocker/applocker-policies-deployment-guide

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

800-171	3.4.8
000-171	J. <del>4</del> .0

**800-171R3** 03.04.08b.

**800-53** CM-7(5)(b)

**800-53R5** CM-7(5)(b)

CAT

CCI CCI-001774

CSF PR.IP-1

CSF PR.PT-3

CSF2.0 PR.PS-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.19

ISO/IEC-27001 A.12.5.1

ISO/IEC-27001 A.12.6.2

ITSG-33 CM-7

NIAV2 SS15a

**PCI-DSSV3.2.1** 2.2.2

QCSC-V1 3.2

**RULE-ID** SV-220705r958808\_rule

**STIG-ID** WN10-00-000035

STIG-LEGACY SV-77835

STIG-LEGACY V-63345

SWIFT-CSCV1 2.3

**TBA-FIISB** 44.2.2

**TBA-FIISB** 49.2.3

**VULN-ID** V-220705

# WN10-00-000055 - Alternate operating systems must not be permitted on the same system.

# Info

Allowing other operating systems to run on a secure system may allow security to be circumvented. NOTE: Nessus has not performed this check. Please review the benchmark to ensure target compliance.

#### Solution

Ensure Windows 10 is the only operating system on a device. Remove alternate operating systems.

# See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

# References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220709r991589\_rule

**STIG-ID** WN10-00-000055

STIG-LEGACY SV-77845

STIG-LEGACY V-63355

SWIFT-CSCV1 2.3

**VULN-ID** V-220709

# WN10-00-000060 - Non system-created file shares on a system must limit access to groups that require it.

# Info

Shares which provide network access, should not typically exist on a workstation except for system-created administrative shares, and could potentially expose sensitive information. If a share is necessary, share permissions, as well as NTFS permissions, must be reconfigured to give the minimum access to those accounts that require it. NOTE: Nessus has not performed this check. Please review the benchmark to ensure target compliance.

#### **Solution**

If a non system-created share is required on a system, configure the share and NTFS permissions to limit access to the specific groups or accounts that require it.

Remove any unnecessary non-system created shares.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.13.4

**800-171R3** 03.13.04

**800-53** SC-4

**800-53R5** SC-4

CAT

CCI CCI-001090

CSF2.0 PR.DS-01

CSF2.0 PR.DS-02

CSF2.0 PR.DS-10

CSF2.0 PR.IR-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

ITSG-33 SC-4

ITSG-33 SC-4a.

**RULE-ID** SV-220710r958524\_rule

**STIG-ID** WN10-00-000060

STIG-LEGACY SV-77847

STIG-LEGACY V-63357

**VULN-ID** V-220710

# WN10-00-000065 - Unused accounts must be disabled or removed from the system after 35 days of inactivity.

# Info

Outdated or unused accounts provide penetration points that may go undetected. Inactive accounts must be deleted if no longer necessary or, if still required, disabled until needed.

NOTE: Nessus has provided the target output to assist in reviewing the benchmark to ensure target compliance.

#### **Solution**

Regularly review local accounts and verify their necessity. Disable or delete any active accounts that have not been used in the last 35 days.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.5.5

**800-171** 3.5.6

**800-171R3** 03.05.05

**800-53** IA-4e.

**800-53R5** AC-2(3)(a)

CAT

CCI CCI-000795

CCI CCI-003627

**CN-L3** 7.1.2.7(b)

CSF PR.AC-1

CSF2.0 PR.AA-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(a)(2)(i)

**HIPAA** 164.312(d)

**ISO-27001-2022** A.5.16

ITSG-33 IA-4e.

**PCI-DSSV3.2.1** 8.1.4

PCI-DSSV4.0 8.2.6

QCSC-V1 5.2.2

QCSC-V1 13.2

**RULE-ID** SV-220711r1051018\_rule

**STIG-ID** WN10-00-000065

STIG-LEGACY SV-77849

STIG-LEGACY V-63359

SWIFT-CSCV1 5

**VULN-ID** V-220711

**Assets** 

# WN10-00-000070 - Only accounts responsible for the administration of a system must have Administrator rights on the system.

#### Info

An account that does not have Administrator duties must not have Administrator rights. Such rights would allow the account to bypass or modify required security restrictions on that machine and make it vulnerable to attack. System administrators must log on to systems only using accounts with the minimum level of authority necessary. For domain-joined workstations, the Domain Admins group must be replaced by a domain workstation administrator group (see V-36434 in the Active Directory Domain STIG). Restricting highly privileged accounts from the local Administrators group helps mitigate the risk of privilege escalation resulting from credential theft attacks. Standard user accounts must not be members of the local administrators group.

NOTE: Nessus has provided the target output to assist in reviewing the benchmark to ensure target compliance.

#### **Solution**

Configure the system to include only administrator groups or accounts that are responsible for the system in the local Administrators group.

For domain-joined workstations, the Domain Admins group must be replaced by a domain workstation administrator group.

Remove any standard user accounts.

# See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

ITSG-33

References			
800-171	3.1.7		
800-171R3	03.01.07a.		
800-53	AC-6(10)		
800-53R5	AC-6(10)		
CAT	1		
CCI	CCI-002235		
CN-L3	7.1.3.2(b)		
CN-L3	7.1.3.2(g)		
CN-L3	8.1.4.2(d)		
CN-L3	8.1.10.6(a)		
CSF	PR.AC-4		
CSF2.0	PR.AA-05		
DISA_BENCHMARK	MS_Windows_10_STIG		
GDPR	32.1.b		
HIPAA	164.306(a)(1)		
HIPAA	164.312(a)(1)		
ISO-27001-2022	A.5.15		
ISO-27001-2022	A.8.2		
ISO-27001-2022	A.8.18		

AC-6

NESA	T5.1.1
NESA	T5.2.2
NESA	T5.4.1
NESA	T5.4.4
NESA	T5.4.5
NESA	T5.5.4
NESA	T5.6.1
NESA	T7.5.3
NIAV2	AM1
NIAV2	AM23f
NIAV2	SS13c
NIAV2	SS15c
PCI-DSSV3.2.1	7.1.2
PCI-DSSV4.0	7.2.1
PCI-DSSV4.0	7.2.2
QCSC-V1	5.2.2
QCSC-V1	6.2
RULE-ID	SV-220712r958726_rule
STIG-ID	WN10-00-000070
STIG-LEGACY	SV-77851
STIG-LEGACY	V-63361

5.1

31.4.2

31.4.3

V-220712

# **Assets** 10.0.0.245

SWIFT-CSCV1

**TBA-FIISB** 

**TBA-FIISB** 

**VULN-ID** 

 $<sup>\</sup>verb|'Finding: ruben-th/employee is a standard user account in the local Administrators group.'|$ 

# WN10-00-000130 - Software certificate installation files must be removed from Windows 10.

# Info

Use of software certificates and their accompanying installation files for end users to access resources is less secure than the use of hardware-based certificates.

NOTE: Nessus has not performed this check. Please review the benchmark to ensure target compliance.

# **Solution**

Remove any certificate installation files (\*.p12 and \*.pfx) found on a system.

Note: This does not apply to server-based applications that have a requirement for .p12 certificate files (e.g., Oracle Wallet Manager) or Adobe PreFlight certificate files.

# See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

# References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220723r991589\_rule

**STIG-ID** WN10-00-000130

STIG-LEGACY SV-77883

STIG-LEGACY V-63393

SWIFT-CSCV1 2.3

**VULN-ID** V-220723

**Assets** 

# WN10-00-000135 - A host-based firewall must be installed and enabled on the system.

# Info

A firewall provides a line of defense against attack, allowing or blocking inbound and outbound connections based on a set of rules.

NOTE: Nessus has not performed this check. Please review the benchmark to ensure target compliance.

# **Solution**

Install and enable a host-based firewall on the system.

# See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

# References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

**CCI** CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220724r991589\_rule

**STIG-ID** WN10-00-000135

STIG-LEGACY SV-77889

STIG-LEGACY V-63399

SWIFT-CSCV1 2.3

**VULN-ID** V-220724

# Assets

# WN10-00-000140 - Inbound exceptions to the firewall on Windows 10 domain workstations must only allow authorized remote management hosts.

#### Info

Allowing inbound access to domain workstations from other systems may allow lateral movement across systems if credentials are compromised. Limiting inbound connections only from authorized remote management systems will help limit this exposure.

NOTE: Nessus has provided the target output to assist in reviewing the benchmark to ensure target compliance.

#### **Solution**

Configure firewall exceptions to inbound connections on domain workstations to include only authorized remote management hosts.

Configure only inbound connection exceptions for authorized remote management hosts.

Computer Configuration >> Windows Settings >> Security Settings >> Windows Defender Firewall with Advanced Security >> Inbound Rules (this link will be in the right pane) For any inbound rules that allow connections, configure the Scope for Remote IP address to those of authorized remote management hosts. This may be defined as an IP address, subnet or range. Apply the rule to all firewall profiles.

If a third-party firewall is used, configure inbound exceptions to only include authorized remote management hosts.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220725r991589\_rule

**STIG-ID** WN10-00-000140

STIG-LEGACY SV-77893

STIG-LEGACY V-63403

**VULN-ID** V-220725

2.3

#### **Assets**

#### 10.0.0.245

'DisplayName : WFD Driver-only (TCP-In)

Enabled : True
Direction : Inbound

DisplayName : WFD Driver-only (UDP-In)

Enabled : True
Direction : Inbound

DisplayName : Delivery Optimization (TCP-In)

Enabled : True
Direction : Inbound

DisplayName : Delivery Optimization (UDP-In)

Enabled : True
Direction : Inbound

DisplayName : Connected Devices Platform (UDP-In)

Enabled : True
Direction : Inbound

DisplayName : Connected Devices Platform (TCP-In)

Enabled : True
Direction : Inbound

DisplayName : Connected Devices Platform - Wi-Fi Direct Transport (TCP-In)

Enabled : True
Direction : Inbound

DisplayName : Core Networking - Destination Unreachable (ICMPv6-In)

Enabled : True
Direction : Inbound

DisplayName : Core Networking - Packet Too Big (ICMPv6-In)

Enabled : True
Direction : Inbound

DisplayName : Core Networking - Time Exceeded (ICMPv6-In)

Enabled : True
Direction : Inbound

DisplayName : Core Networking - Parameter Problem (ICMPv6-In)

Enabled : True
Direction : Inbound

DisplayName : Core Networking - Neighbor Discovery Solicitation (ICMPv6-In)

Enabled : True
Direction : Inbound

DisplayName : Core Networking - Neighbor Discovery Advertisement (ICMPv6-In)

Enabled : True
Direction : Inbound

DisplayName : Core Networking - Router Advertisement (ICMPv6-In)

Enabled : True Direction : Inbound

DisplayName : Core Networking - Router Solicitation (ICMPv6-In)

Enabled : True
Direction : Inbound

DisplayName : Core Networking - Multicast Listener Query (ICMPv6-In)

Enabled : True
Direction : Inbound

DisplayName : Core Networking - Multicast Listener Report (ICMPv6-In)

Enabled : True
Direction : Inbound

DisplayName : Core Networking - Multicast Listener Report v2 (ICMPv6-In) Enabled : True
Direction : Inbound

DisplayName : Core Networking - Multicast Listener Done (ICMPv6-In)

Enabled : True
Direction : Inbound

DisplayName : [...]

# WN10-00-000190 - Orphaned security identifiers (SIDs) must be removed from user rights on Windows 10.

# Info

Accounts or groups given rights on a system may show up as unresolved SIDs for various reasons including deletion of the accounts or groups. If the account or group objects are reanimated, there is a potential they may still have rights no longer intended. Valid domain accounts or groups may also show up as unresolved SIDs if a connection to the domain cannot be established for some reason.

NOTE: Nessus has not performed this check. Please review the benchmark to ensure target compliance.

#### **Solution**

Remove any unresolved SIDs found in User Rights assignments and determined to not be for currently valid accounts or groups by removing the accounts or groups from the appropriate group policy.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220733r991589\_rule

**STIG-ID** WN10-00-000190

STIG-LEGACY SV-91201

STIG-LEGACY V-76505

SWIFT-CSCV1 2.3

**VULN-ID** V-220733

# **Assets**

# WN10-00-000230 - The system must notify the user when a Bluetooth device attempts to connect.

# Info

If not configured properly, Bluetooth may allow rogue devices to communicate with a system. If a rogue device is paired with a system, there is potential for sensitive information to be compromised

NOTE: Nessus has provided the target output to assist in reviewing the benchmark to ensure target compliance.

# **Solution**

Configure Bluetooth to notify users if devices attempt to connect.

View Bluetooth Settings.

Ensure 'Alert me when a new Bluetooth device wants to connect' is checked.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

# References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

DISA\_BENCHMARK MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220736r991589\_rule

**STIG-ID** WN10-00-000230

STIG-LEGACY SV-87407

STIG-LEGACY V-72769

SWIFT-CSCV1 2.3

VULN-ID V-220736

# Assets

#### 10.0.0.245

Non-compliant items:

# WN10-00-000240 - Administrative accounts must not be used with applications that access the Internet, such as web browsers, or with potential Internet sources, such as email.

#### Info

Using applications that access the Internet or have potential Internet sources using administrative privileges exposes a system to compromise. If a flaw in an application is exploited while running as a privileged user, the entire system could be compromised. Web browsers and email are common attack vectors for introducing malicious code and must not be run with an administrative account.

Since administrative accounts may generally change or work around technical restrictions for running a web browser or other applications, it is essential that policy requires administrative accounts to not access the Internet or use applications, such as email.

The policy should define specific exceptions for local service administration. These exceptions may include HTTP(S)-based tools that are used for the administration of the local system, services, or attached devices.

Technical means such as application whitelisting can be used to enforce the policy to ensure compliance.

NOTE: Nessus has not performed this check. Please review the benchmark to ensure target compliance.

# **Solution**

Establish and enforce a policy that prohibits administrative accounts from using applications that access the Internet, such as web browsers, or with potential Internet sources, such as email. Define specific exceptions for local service administration. These exceptions may include HTTP(S)-based tools that are used for the administration of the local system, services, or attached devices.

Implement technical measures where feasible such as removal of applications or use of application whitelisting to restrict the use of applications that can access the Internet.

#### See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.4.2

**800-171R3** 03.04.02a.

**800-53** CM-6b.

**800-53R5** CM-6b.

CAT

CCI CCI-000366

**CN-L3** 8.1.10.6(d)

CSF PR.IP-1

CSF2.0 DE.CM-09

CSF2.0 PR.PS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.b

HIPAA 164.306(a)(1)

**ISO-27001-2022** A.8.9

ITSG-33 CM-6b.

NESA T3.2.1

**RULE-ID** SV-220737r991589\_rule

**STIG-ID** WN10-00-000240

STIG-LEGACY SV-92835

STIG-LEGACY V-78129

SWIFT-CSCV1 2.3

**VULN-ID** V-220737

# WN10-00-000250 - Windows 10 nonpersistent VM sessions must not exceed 24 hours.

# Info

For virtual desktop implementations (VDIs) where the virtual desktop instance is deleted or refreshed upon logoff, the organization should enforce that sessions be terminated within 24 hours. This would ensure any data stored on the VM that is not encrypted or covered by Credential Guard is deleted.

NOTE: Nessus has not performed this check. Please review the benchmark to ensure target compliance.

# **Solution**

Set nonpersistent VM sessions to not exceed 24 hours.

# See Also

https://dl.dod.cyber.mil/wp-content/uploads/stigs/zip/U\_MS\_Windows\_10\_V3R4\_STIG.zip

#### References

**800-171** 3.13.16

**800-171R3** 03.13.08

**800-53** SC-28

**800-53R5** SC-28

CAT

CCI CCI-001199

**CN-L3** 8.1.4.7(b)

**CN-L3** 8.1.4.8(b)

CSF PR.DS-1

CSF2.0 PR.DS-01

**DISA\_BENCHMARK** MS\_Windows\_10\_STIG

**GDPR** 32.1.a

**GDPR** 32.1.b

**HIPAA** 164.306(a)(1)

**HIPAA** 164.312(a)(2)(iv)

**HIPAA** 164.312(e)(2)(ii)

**ISO-27001-2022** A.5.10

ISO-27001-2022 A.5.33

ITSG-33 SC-28

ITSG-33 SC-28a.

PCI-DSSV3.2.1 3.4

PCI-DSSV4.0 3.3.2

PCI-DSSV4.0 3.5.1

QCSC-V1 5.2.2

QCSC-V1 6.2

**RULE-ID** SV-220738r958552\_rule

**STIG-ID** WN10-00-000250

STIG-LEGACY SV-111557

STIG-LEGACY V-102611

**VULN-ID** V-220738

Assets