

SentinelX System Hardening Report

Operating System: windows
Hardening Level: basic
Operation: scan
Timestamp: 2025-12-10T17:20:47+05:30

System Information

Edition: Windows 11 Home Single Language
Version: 25H2
Installed on: 11-11-2025
OS Build: 26200.7309
Architecture: amd64
Computer Name: DESKTOP-H1VKPHE
Domain: WORKGROUP
Manufacturer: HP
Model: OMEN by HP Gaming Laptop 16-xd0xxx
Processor: AMD Ryzen 7 7840HS w/ Radeon 780M Graphics
Ram Memory: 15.29 GB

Summary

Total Checks: 75
Passed: 33
Failed: 42
Warnings: 0

Compliance: 44.00%

Detailed Results

Category: Account Policies / Password Policy

Check ID: WIN_001
Description: Enforce password history is set to 24 or more passwords
Status: passed
Current Value: 16 passwords
Expected Value: 8 or more
Remediation: net accounts /uniquepw:8

Category: Account Policies / Password Policy

Check ID: WIN_002
Description: Maximum password age is set to 60 or fewer days, but not 0
Status: failed
Current Value: Not set (0)
Expected Value: 60 days (but not 0)
Remediation: net accounts /maxpwage:60

Category: Account Policies / Password Policy

Check ID: WIN_003
Description: Minimum password age is set to 1 or more day(s)
Status: failed
Current Value: 0 days
Expected Value: 1 day(s)
Remediation: net accounts /minpwage:1

Category: Account Policies / Password Policy

Check ID: WIN_004

Description: Minimum password length is set to 14 or more character(s)

Status: failed

Current Value: 0 (not set)

Expected Value: 14 or more character(s)

Remediation: net accounts /minpwlen:14

Category: Account Policies / Password Policy

Check ID: WIN_005

Description: Password must meet complexity requirements is set to Enabled

Status: failed

Current Value: Not configured

Expected Value: true (Enabled)

Remediation: secedit /configure /db %windir%\security\database\secedit.sdb /cfg %windir%\security\templates\hisecws.inf /areas SECURITYPOLICY

Category: Account Policies / Password Policy

Check ID: WIN_006

Description: Store passwords using reversible encryption is set to Disabled

Status: passed

Current Value: Not configured

Expected Value: Disabled

Remediation: reg add HKLM\SYSTEM\CurrentControlSet\Control\Lsa /v ClearTextPassword /t REG_DWORD /d 0 /f

Category: Account Policies / Account Lockout Policy

Check ID: WIN_007

Description: Account lockout duration is set to 15 or more minute(s)

Status: failed

Current Value: 10 minutes

Expected Value: 15 or more minute(s)

Remediation: net accounts /lockoutduration:15

Category: Account Policies / Account Lockout Policy

Check ID: WIN_008

Description: Account lockout threshold is set to 5 or fewer invalid logon attempt(s), but not 0

Status: failed

Current Value: 10 attempts

Expected Value: 5 or fewer (but not 0)

Remediation: net accounts /lockoutthreshold:5

Category: Account Policies / Account Lockout Policy

Check ID: WIN_009

Description: Reset account lockout counter after is set to 15 or more minute(s)

Status: failed

Current Value: 10 minutes

Expected Value: 15 or more minute(s)

Remediation: net accounts /lockoutwindow:15

Category: User Rights Assignment

Check ID: WIN_010

Description: Access Credential Manager as a trusted caller is set to No One

Status: failed

Current Value: Not configured

Expected Value: S-1-0-0

Remediation: secedit /configure /db secedit.sdb /cfg policy.cfg /areas USER_RIGHTS

Category: User Rights Assignment

Check ID: WIN_011

Description: Access this computer from the network is set to Administrators, Authenticated Users

Status: failed

Current Value: Not configured
Expected Value: S-1-5-32-544,S-1-5-11
Remediation: secedit /configure /db secedit.sdb /cfg policy.cfg /areas USER_RIGHTS

Category: User Rights Assignment

Check ID: WIN_012
Description: Act as part of the operating system is set to No One
Status: failed
Current Value: Not configured
Expected Value: S-1-0-0
Remediation: secedit /configure /db secedit.sdb /cfg policy.cfg /areas USER_RIGHTS

Category: User Rights Assignment

Check ID: WIN_013
Description: Allow log on locally is set to Administrators, Users
Status: failed
Current Value: Not configured
Expected Value: S-1-5-32-544,S-1-5-32-545
Remediation: secedit /configure /db secedit.sdb /cfg policy.cfg /areas USER_RIGHTS

Category: User Rights Assignment

Check ID: WIN_014
Description: Allow log on through Remote Desktop Services is set to Administrators
Status: failed
Current Value: Not configured
Expected Value: S-1-5-32-544
Remediation: secedit /configure /db secedit.sdb /cfg policy.cfg /areas USER_RIGHTS

Category: User Rights Assignment

Check ID: WIN_015
Description: Back up files and directories is set to Administrators
Status: failed
Current Value: Not configured
Expected Value: S-1-5-32-544
Remediation: secedit /configure /db secedit.sdb /cfg policy.cfg /areas USER_RIGHTS

Category: User Rights Assignment

Check ID: WIN_016
Description: Change the system time is set to Administrators, LOCAL SERVICE
Status: failed
Current Value: Not configured
Expected Value: S-1-5-32-544,S-1-5-19
Remediation: secedit /configure /db secedit.sdb /cfg policy.cfg /areas USER_RIGHTS

Category: Security Options / Accounts

Check ID: WIN_017
Description: Accounts: Block Microsoft accounts is set to Users cannot add or log on with Microsoft accounts
Status: failed
Current Value: Not Set
Expected Value: 3
Remediation: reg add "HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\System" /v NoConnectedUser /t REG_DWORD /d 3 /f

Category: Security Options / Accounts

Check ID: WIN_018
Description: Accounts: Guest account status is set to Disabled
Status: passed
Current Value: Disabled
Expected Value: Disabled
Remediation: net user Guest /active:no

Category: Security Options / Accounts

Check ID: WIN_019

Description: Accounts: Limit local account use of blank passwords to console logon only is set to Enabled

Status: passed

Current Value: Enabled

Expected Value: Enabled

Remediation: reg add "HKLM\SYSTEM\CurrentControlSet\Control\Lsa" /v LimitBlankPasswordUse /t REG_DWORD /d 1 /f

Category: Security Options / Accounts

Check ID: WIN_020

Description: Accounts: Rename administrator account is configured

Status: passed

Current Value: Renamed

Expected Value: Not 'Administrator' (e.g., Administrator)

Remediation: Rename via Local Security Policy or Group Policy

Category: Security Options / Accounts

Check ID: WIN_021

Description: Accounts: Rename guest account is configured

Status: passed

Current Value: Renamed

Expected Value: Not 'Guest' (e.g., Guest)

Remediation: Rename via Local Security Policy or Group Policy

Category: Security Options / Interactive Logon

Check ID: WIN_022

Description: Interactive logon: Don't display last signed-in is set to Enabled

Status: failed

Current Value: Disabled

Expected Value: Enabled

Remediation: reg add "HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\System" /v DontDisplayLastUserName /t REG_DWORD /d 1 /f

Category: Security Options / Interactive Logon

Check ID: WIN_023

Description: Interactive logon: Require Domain Controller authentication to unlock workstation is set to Enabled

Status: failed

Current Value: Not Set

Expected Value: Enabled

Remediation: reg add "HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\System" /v RequireDomainControllerAuthentication /t REG_DWORD /d 1 /f

Category: Security Options / Interactive Logon

Check ID: WIN_024

Description: Interactive logon: Smart card removal behavior is set to Lock Workstation or Force logoff

Status: failed

Current Value: Not Set

Expected Value: Enabled

Remediation: reg add "HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\System" /v ScRemoveOption /t REG_DWORD /d 1 /f

Category: Security Options / Network Access

Check ID: WIN_025

Description: Network access: Allow anonymous SID/Name translation is set to Disabled

Status: failed

Current Value: Not Set

Expected Value: Disabled

Remediation: reg add "HKLM\SYSTEM\CurrentControlSet\Control\Lsa" /v LSAAnonymousNameLookup /t REG_DWORD /d 0 /f

Category: Security Options / Network Access

Check ID: WIN_026

Description: Network access: Do not allow anonymous enumeration of SAM accounts is set to Enabled

Status: passed

Current Value: Enabled
Expected Value: Enabled
Remediation: reg add "HKLM\SYSTEM\CurrentControlSet\Control\Lsa" /v RestrictAnonymousSAM /t REG_DWORD /d 1 /f

Category: Security Options / Network Access

Check ID: WIN_027
Description: Network access: Do not allow anonymous enumeration of SAM accounts and shares is set to Enabled
Status: failed
Current Value: Disabled
Expected Value: Enabled
Remediation: reg add "HKLM\SYSTEM\CurrentControlSet\Control\Lsa" /v RestrictAnonymous /t REG_DWORD /d 1 /f

Category: Security Options / Network Access

Check ID: WIN_028
Description: Network access: Restrict anonymous access to Named Pipes and Shares is set to Enabled
Status: failed
Current Value: Disabled
Expected Value: Enabled
Remediation: reg add "HKLM\SYSTEM\CurrentControlSet\Control\Lsa" /v RestrictAnonymous /t REG_DWORD /d 1 /f

Category: Security Options / Network Access

Check ID: WIN_029
Description: Network access: Restrict clients allowed to make remote calls to SAM is configured
Status: failed
Current Value: Not Set
Expected Value: O:BAG:BAD:(A;;RC;;;BA)
Remediation: reg add "HKLM\SYSTEM\CurrentControlSet\Control\Lsa" /v RestrictRemoteSAM /t REG_DWORD /d O:BAG:BAD:(A;;RC;;;BA) /f

Category: Security Options / Network Security

Check ID: WIN_030
Description: Network security: Allow Local System to use computer identity for NTLM is set to Enabled
Status: failed
Current Value: Not Set
Expected Value: Enabled
Remediation: reg add "HKLM\SYSTEM\CurrentControlSet\Control\Lsa" /v UseMachineId /t REG_DWORD /d 1 /f

Category: Security Options / Network Security

Check ID: WIN_031
Description: Network security: Allow PKU2U authentication requests to this computer to use online identities is set to Disabled
Status: failed
Current Value: Not Set
Expected Value: Disabled
Remediation: reg add "HKLM\SYSTEM\CurrentControlSet\Control\Lsa\pku2u" /v AllowOnlineID /t REG_DWORD /d 0 /f

Category: Security Options / Network Security

Check ID: WIN_032
Description: Network security: Configure encryption types allowed for Kerberos is configured
Status: failed
Current Value: Not Set
Expected Value: 2147483640
Remediation: reg add "HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\System\Kerberos\Parameters" /v SupportedEncryptionTypes /t REG_DWORD /d 2147483640 /f

Category: Security Options / Network Security

Check ID: WIN_033
Description: Network security: Do not store LAN Manager hash value on next password change is set to Enabled
Status: passed
Current Value: Enabled
Expected Value: Enabled
Remediation: reg add "HKLM\SYSTEM\CurrentControlSet\Control\Lsa" /v NoLMHash /t REG_DWORD /d 1 /f

Category: Security Options / Network Security

Check ID: WIN_034

Description: Network security: LAN Manager authentication level is set to Send NTLMv2 response only. Refuse LM & NTLM

Status: failed

Current Value: Not Set

Expected Value: 5

Remediation: reg add "HKLM\SYSTEM\CurrentControlSet\Control\Lsa" /v LmCompatibilityLevel /t REG_DWORD /d 5 /f

Category: Security Options / Network Security

Check ID: WIN_035

Description: Network security: Minimum session security for NTLM SSP based clients is configured

Status: failed

Current Value: 536870912

Expected Value: 537395200

Remediation: reg add "HKLM\SYSTEM\CurrentControlSet\Control\Lsa\MSV1_0" /v NtlmMinClientSec /t REG_DWORD /d 537395200 /f

Category: User Account Control

Check ID: WIN_036

Description: User Account Control: Admin Approval Mode for the Built-in Administrator account is set to Enabled

Status: failed

Current Value: Not Set

Expected Value: Enabled

Remediation: reg add "HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\System" /v FilterAdministratorToken /t REG_DWORD /d 1 /f

Category: User Account Control

Check ID: WIN_037

Description: User Account Control: Allow UIAccess applications to prompt for elevation without using the secure desktop is set to Disabled

Status: passed

Current Value: Disabled

Expected Value: Disabled

Remediation: reg add "HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\System" /v EnableUIADesktopToggle /t REG_DWORD /d 0 /f

Category: User Account Control

Check ID: WIN_038

Description: User Account Control: Behavior of the elevation prompt for administrators in Admin Approval Mode is set to Prompt for consent on

Status: failed

Current Value: 5

Expected Value: 2

Remediation: reg add "HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\System" /v ConsentPromptBehaviorAdmin /t REG_DWORD /d 2 /f

Category: User Account Control

Check ID: WIN_039

Description: User Account Control: Behavior of the elevation prompt for standard users is set to Automatically deny elevation requests

Status: failed

Current Value: 3

Expected Value: Disabled

Remediation: reg add "HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\System" /v ConsentPromptBehaviorUser /t REG_DWORD /d 0 /f

Category: User Account Control

Check ID: WIN_040

Description: User Account Control: Detect application installations and prompt for elevation is set to Enabled

Status: passed

Current Value: Enabled

Expected Value: Enabled

Remediation: reg add "HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\System" /v EnableInstallerDetection /t REG_DWORD /d 1 /f

Category: User Account Control

Check ID: WIN_041

Description: User Account Control: Only elevate UIAccess applications that are installed in secure locations is set to Enabled

Status: passed

Current Value: Enabled
Expected Value: Enabled
Remediation: reg add "HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\System" /v EnableSecureUIAPaths /t REG_DWORD /o

Category: User Account Control

Check ID: WIN_042
Description: User Account Control: Run all administrators in Admin Approval Mode is set to Enabled
Status: passed
Current Value: Enabled
Expected Value: Enabled
Remediation: reg add "HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\System" /v EnableLUA /t REG_DWORD /d 1 /f

Category: User Account Control

Check ID: WIN_043
Description: User Account Control: Switch to the secure desktop when prompting for elevation is set to Enabled
Status: passed
Current Value: Enabled
Expected Value: Enabled
Remediation: reg add "HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\System" /v PromptOnSecureDesktop /t REG_DWORD

Category: User Account Control

Check ID: WIN_044
Description: User Account Control: Virtualize file and registry write failures to per-user locations is set to Enabled
Status: passed
Current Value: Enabled
Expected Value: Enabled
Remediation: reg add "HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\System" /v EnableVirtualization /t REG_DWORD /d 1 /f

Category: Security Options / Microsoft Network Client

Check ID: WIN_045
Description: Microsoft network client: Digitally sign communications (always) is set to Enabled
Status: failed
Current Value: Not Set
Expected Value: Enabled
Remediation: reg add "HKLM\SYSTEM\CurrentControlSet\Services\LanmanWorkstation\Parameters" /v RequireSecuritySignature /t REG_DWORD

Category: Security Options / Microsoft Network Client

Check ID: WIN_046
Description: Microsoft network client: Digitally sign communications (if server agrees) is set to Enabled
Status: passed
Current Value: Enabled
Expected Value: Enabled
Remediation: reg add "HKLM\SYSTEM\CurrentControlSet\Services\LanmanWorkstation\Parameters" /v EnableSecuritySignature /t REG_DWORD

Category: Security Options / Microsoft Network Server

Check ID: WIN_047
Description: Microsoft network server: Digitally sign communications (always) is set to Enabled
Status: failed
Current Value: Not Set
Expected Value: Enabled
Remediation: reg add "HKLM\SYSTEM\CurrentControlSet\Services\LanmanServer\Parameters" /v RequireSecuritySignature /t REG_DWORD

Category: Security Options / Microsoft Network Server

Check ID: WIN_048
Description: Microsoft network server: Digitally sign communications (if client agrees) is set to Enabled
Status: failed
Current Value: Disabled
Expected Value: Enabled
Remediation: reg add "HKLM\SYSTEM\CurrentControlSet\Services\LanmanServer\Parameters" /v EnableSecuritySignature /t REG_DWORD

Category: Security Options / Microsoft Network Server

Check ID: WIN_049

Description: Microsoft network server: Disconnect clients when logon hours expire is set to Enabled

Status: passed

Current Value: Enabled

Expected Value: Enabled

Remediation: reg add "HKLM\SYSTEM\CurrentControlSet\Services\LanmanServer\Parameters" /v EnableForcedLogoff /t REG_DWORD /d 1

Category: Security Options / System

Check ID: WIN_050

Description: Turn off Autoplay is set to Enabled: All drives

Status: failed

Current Value: Not Set

Expected Value: 255

Remediation: reg add "HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\Explorer" /v NoDriveTypeAutoRun /t REG_DWORD /d

Category: Audit Policies

Check ID: WIN_051

Description: Audit Account Lockout is set to Success and Failure

Status: passed

Current Value: Success

Expected Value: Success, Failure

Remediation: auditpol /set /subcategory:"Account Lockout" /success:enable /failure:enable

Category: Audit Policies

Check ID: WIN_052

Description: Audit Logon is set to Success and Failure

Status: passed

Current Value: Success and Failure

Expected Value: Success, Failure

Remediation: auditpol /set /subcategory:"Logon" /success:enable /failure:enable

Category: Audit Policies

Check ID: WIN_053

Description: Audit Logoff is set to Success

Status: passed

Current Value: Success

Expected Value: Success

Remediation: auditpol /set /subcategory:"Logoff" /success:enable /failure:enable

Category: Audit Policies

Check ID: WIN_054

Description: Audit Account Management is set to Success and Failure

Status: failed

Current Value: Not configured

Expected Value: Success, Failure

Remediation: auditpol /set /subcategory:"Account Management" /success:enable /failure:enable

Category: Audit Policies

Check ID: WIN_055

Description: Audit Directory Service Access is set to Failure

Status: failed

Current Value: Not configured

Expected Value: Failure

Remediation: auditpol /set /subcategory:"Directory Service Access" /success:enable /failure:enable

Category: Audit Policies

Check ID: WIN_056

Description: Audit Object Access is set to Success and Failure

Status: failed

Current Value: Not configured
Expected Value: Success, Failure
Remediation: auditpol /set /subcategory:"Object Access" /success:enable /failure:enable

Category: Audit Policies

Check ID: WIN_057
Description: Audit Policy Change is set to Success and Failure
Status: failed
Current Value: Not configured
Expected Value: Success, Failure
Remediation: auditpol /set /subcategory:"Policy Change" /success:enable /failure:enable

Category: Audit Policies

Check ID: WIN_058
Description: Audit Privilege Use is set to Failure
Status: failed
Current Value: Not configured
Expected Value: Failure
Remediation: auditpol /set /subcategory:"Privilege Use" /success:enable /failure:enable

Category: Audit Policies

Check ID: WIN_059
Description: Audit System Events is set to Success and Failure
Status: failed
Current Value: Not configured
Expected Value: Success, Failure
Remediation: auditpol /set /subcategory:"System" /success:enable /failure:enable

Category: Windows Firewall

Check ID: WIN_060
Description: Windows Firewall: Domain: Firewall state is set to On (recommended)
Status: passed
Current Value: On
Expected Value: On
Remediation: netsh advfirewall set domainprofile state on

Category: Windows Firewall

Check ID: WIN_061
Description: Windows Firewall: Private: Firewall state is set to On (recommended)
Status: passed
Current Value: On
Expected Value: On
Remediation: netsh advfirewall set privateprofile state on

Category: Windows Firewall

Check ID: WIN_062
Description: Windows Firewall: Public: Firewall state is set to On (recommended)
Status: passed
Current Value: On
Expected Value: On
Remediation: netsh advfirewall set publicprofile state on

Category: Windows Firewall

Check ID: WIN_063
Description: Windows Firewall: Domain: Inbound connections is set to Block (default)
Status: passed
Current Value: Block
Expected Value: Block
Remediation: netsh advfirewall set domainprofile firewallpolicy BlockInbound,AllowOutbound

Category: Windows Firewall

Check ID: WIN_064

Description: Windows Firewall: Private: Inbound connections is set to Block (default)

Status: passed

Current Value: Block

Expected Value: Block

Remediation: netsh advfirewall set privateprofile firewallpolicy BlockInbound,AllowOutbound

Category: Windows Firewall

Check ID: WIN_065

Description: Windows Firewall: Public: Inbound connections is set to Block (default)

Status: passed

Current Value: Block

Expected Value: Block

Remediation: netsh advfirewall set publicprofile firewallpolicy BlockInbound,AllowOutbound

Category: Windows Firewall

Check ID: WIN_066

Description: Windows Firewall: Domain: Outbound connections is set to Allow (default)

Status: passed

Current Value: Allow

Expected Value: Allow

Remediation: netsh advfirewall set domainprofile firewallpolicy BlockInbound,AllowOutbound

Category: Windows Firewall

Check ID: WIN_067

Description: Windows Firewall: Private: Outbound connections is set to Allow (default)

Status: passed

Current Value: Allow

Expected Value: Allow

Remediation: netsh advfirewall set privateprofile firewallpolicy BlockInbound,AllowOutbound

Category: Windows Firewall

Check ID: WIN_068

Description: Windows Firewall: Public: Outbound connections is set to Allow (default)

Status: passed

Current Value: Allow

Expected Value: Allow

Remediation: netsh advfirewall set publicprofile firewallpolicy BlockInbound,AllowOutbound

Category: System Services

Check ID: WIN_069

Description: Base Cryptographic Provider is set to Enabled

Status: passed

Current Value: Running

Expected Value: Running

Remediation: sc config CryptSvc start= running

Category: System Services

Check ID: WIN_070

Description: DHCP Client is set to Enabled (if using DHCP)

Status: passed

Current Value: Running

Expected Value: Running

Remediation: sc config Dhcp start= running

Category: System Services

Check ID: WIN_071

Description: DNS Client is set to Enabled

Status: passed

Current Value: Running
Expected Value: Running
Remediation: sc config Dnscache start= running

Category: System Services

Check ID: WIN_072
Description: Network Location Awareness is set to Enabled
Status: failed
Current Value: Disabled
Expected Value: Running
Remediation: sc config NlaSvc start= running

Category: System Services

Check ID: WIN_073
Description: Windows Time is set to Enabled
Status: failed
Current Value: Disabled
Expected Value: Running
Remediation: sc config W32Time start= running

Category: System Services

Check ID: WIN_074
Description: Windows Firewall is set to Enabled
Status: passed
Current Value: Running
Expected Value: Running
Remediation: sc config MpsSvc start= running

Category: System Services

Check ID: WIN_075
Description: Remote Registry is set to Disabled
Status: passed
Current Value: Disabled
Expected Value: Disabled
Remediation: sc config RemoteRegistry start= disabled
