

CIS Microsoft Windows Server Benchmarks Build Kit ReadMe

ReadMe

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Introduction

The purpose of this document is to describe the components of the CIS Microsoft Windows Build Kit and provide instruction on how to implement it within your environment. The Build Kit is designed to cover the majority of the benchmark settings, excluding certain settings that cannot be managed though group policy. **These templates are to be modified in alignment with your organization's defined policies.**

Note: Prior to applying a Build Kit, verify that the most recent Microsoft Windows Administrative Templates have been downloaded directly from Microsoft and applied to the system.

WARNING: Reviewing the content within the corresponding Benchmark PDF is imperative for an overall successful application of the Build Kit, as there may be some settings that your organization needs to exempt itself from, due to unique operational requirements.

Applying the Build Kit to a system without proper testing and review may result in a negative impact within your environment.

It is acceptable if 100% of the benchmark is not applied, as it is the responsibility and decision of each organization to determine which settings are applicable to their unique needs.

Please note that you will need to make adjustments for use with stand-alone and cloud versions of Windows. The Windows Server Benchmarks and Build Kits are made for domain-joined systems and not stand-alone/cloud systems.

Build Kit Contents and Application

Inside each Build Kit you will find folders containing several GPOs and custom templates for settings not covered by the standard Microsoft Windows Administrative Templates package.

Prior to applying a Build Kit, verify that the most recent Microsoft Windows Administrative Templates have been downloaded directly from Microsoft and applied to the system.

DC = Domain Controller computer settings

MS = Member Server computer settings

Next Generation = Next Generation Windows Security (NGWS) settings

USER = User settings (all platform types)

SERVICES L1= Service settings for Level 1

SERVICES L2= Service settings for Level 2

L1 = Level 1 profile

L2 = Level 2 profile

Depending on which profile you decide to apply (L1, L2 etc.) and which platform type (Member Server or Domain Controller) here are the GPOs needed:

CIS Group Policy Object (GPO) Name →	USER-L1	USER-L2	BITLOCKER	SERVICES-L1	SERVICES-L2	NGWS DC	NGWS MS	DC-L1	DC-L2	MS-L1	MS-L2
BitLocker			X								
Next Generation Window Security Domain Controller						X					
Next Generation Window Security Member Server							X				
Level 1 Domain Controller	X			X				X			
Level 2 Domain Controller	X	X		X				X	X		
Level 1 Member Server	X									X	
Level 2 Member Server	X	X			X					X	X

Note: It may be helpful to think of Level 1 as a foundation and the other profiles (Level 2) as "add-ons" to Level 1. For example, if you intend to harden a system to Level 2, then you need to apply **both** Level 1 and Level 2 GPOs in order to be L2 compliant. BitLocker and Next Generation Windows Security are **ONLY** to be applied if you will be using them within an organization.

Note #2: User settings within a profile are identical across all platform types (Member Server, Domain Controller), due to them being applied at the user account level and not the computer level.

Application for Domain-joined Systems

The Benchmarks are designed to support **domain-joined enterprise systems**; as such you will be importing the GPOs contained in the Build Kit into your group policy of your domain controller.

To import these settings into Active Directory group policy environment, perform the following:

- 1) Unzip the GPO of your choice to a local folder on the computer you plan to import from.
- 2) Run gpmc.msc on the computer.
- 3) Go to the Group Policy Object and/or create a new Group Policy Object.
- 4) Right click on the selected Group Policy Object and click on "import settings".
- 5) Click Next.
- 6) Click Next.
- 7) Click Browse and select the folder that is holding the CIS GPO.
- 8) Click Next.
- 9) Click Next.
- 10) Click Finish, at this point the GPO should be imported.

Once imported, **edit the GPOs accordingly** before applying to any system. Once the GPOs are tailored to the organization's needs and properly tested, begin rollout to a small group of systems.

Note: Two GPOs cannot be imported into the same policy object that is created. Ex: **COMP** and **SERVICES** cannot be imported in to a **single** GPO. They need to be imported to separate GPOs.

Application for Standalone Systems & Cloud Systems

Since our guidance is developed for enterprise domain-joined systems, certain settings will need to be tailored to your organizational need before applying to a standalone system.

Note: If your organization includes a multitude of standalone systems or cloud systems, a beneficial tactic for deployment would be to have a test domain controller VM. The GPOs can be imported into the test domain controller VM, modified appropriately, exported and then applied to the standalone system in accordance with any settings that have been configured to the organization's approved policy. **The Administrator and Guest accounts have been renamed within the Build kits so make sure to verify you have tailored these settings as needed before applying to a standalone system or cloud system.**

WARNING: The necessary modifications of particular settings will be dependent upon the function of the standalone/cloud system. Most modifications will be conducted in the User Rights section of the appropriate computer settings GPO and within the Remote Access based recommendations. Make sure that you have a backup administrator account created as the built in is disabled with the GPO out of the box. As standalone users are unique to each system, locking a system down by user may result in issues related to local file sharing. Additionally, Remote Desktop settings may be affected as locking down that system may result in insufficient inbound connectivity from another system.

<u>Note: Before you begin, please test the below steps on test system(s)</u>. If the test system is a VM, take a snapshot before so you have something to revert back to. If hardware-based, take a full image backup that will be ready to be restored quickly.

- 1) <u>Download and prep the CIS Build Kit</u> for the particular O/S. i.e. Win2008, Win2008 R2, Win2012, Win2012 R2, Win2016, Win2019, Win7, Win8.1, Win10.
 - a. Copy the Build Kit to the standalone system.
 - b. Important: <u>Unzip the files to a shorter and much smaller directory structure</u>. An example of this is below. **Note:** The biggest issue people have with the Build Kits is that the files can get corrupted in the unzip process due to the long filenames.

EXAMPLES:

```
C:\CIS\Win2008R2\CompSettingsL1\{Actual GUID\}
C:\CIS\Win2008R2\UserSettingsL1\{Actual GUID\}

e.g.
C:\CIS\Win2008R2\CompSettingsL1\{1CF79D2C-7EF9-4B79-81DF-39E865439DB6\}
C:\CIS\Win2008R2\UserSettingsL1\{44A16D69-5D67-453F-98FE-9880ADD6E7E3\}
```

2) Download LGPO and install LGPO

- a. Install LGPO.zip from this link: https://blogs.technet.microsoft.com/secguide/2016/01/21/lgpo-exe-local-group-policy-object-utility-v1-0/
- b. Unzip it to a directory such as C:\Utils\LGPO.

3) Run LGPO

- a. Open a Command Prompt as an Administrator.
- b. Change to the directory where LGPO.exe is unzipped and run the following:
 - i. This will install the **Computer** settings:

```
C:\Utils\LGPO\lgpo.exe /g
C:\CIS\Win2008R2\ComputerSettingsL1\{Actual GUID}
```

Note: Make sure to use a lowercase /g in the above command

ii. This will install the **User** settings:

```
C:\Utils\LGPO\lgpo.exe /g
C:\CIS\Win2008R2\UserSettingsL1\{Actual GUID}
```

4) BEFORE YOU REBOOT - do the following:

Note: The settings below are likely not the only settings that need to be modified, depending on your environment.

- a. Edit two key local policies:
 - i. Run gpedit.msc and edit the following two settings, removing the items in red from each:
 - 1. Configure 'Deny access to this computer from the network' (Scored)
 - a. **Level 1 Member Server.** The recommended state for this setting is to include: Guests, Local account and member of Administrators group.

<u>Location:</u> Computer Configuration\Policies\Windows
Settings\Security Settings\Local Policies\User Rights
Assignment\Deny access to this computer from the network

- 2. Ensure 'Deny log on through Remote Desktop Services' to include 'Guests, Local account' (Scored)
 - a. The recommended state for this setting is to include: Guests,
 Local account.

<u>Location:</u> Computer Configuration\Policies\Windows Settings\Security Settings\Local Policies\User Rights Assignment\Deny log on locally

- 5) Reboot
- 6) Login with a local Administrator account
- 7) Check that the CIS policies have been applied by doing the following:
 - a. Run GPRESULT /H:GPOReport.html at an Administrative Command Prompt.
 - b. Copy the GPOReport.html file to C:\
 - c. Type GPOReport.html at the C:\ Command Prompt, and press [Enter] to view the file.
 - d. Analyze the results.

Support

CIS offers free support with our memberships. In the event that you have an issue with our Build Kits or any of the other products, we offer you a few options.

If you notice any typos, bugs or incorrect settings within a Build Kit, Benchmark or assessment content, please create a ticket in the Windows Benchmark community here: https://workbench.cisecurity.org/communities/2.

If you have any questions about why a given recommendation is contained within a Benchmark or why we decided on checking for a specific setting please feel free to post this question directly within the discussions of the community (https://workbench.cisecurity.org/communities/2) so that one of the subject matter experts can answer the question.

If you need support getting the benchmarks/assessment/remediation working in your environment you can contact our Support Department at https://www.cisecurity.org/support/. A support representative will reach out quickly to help resolve your issue. Please make sure to provide as much information as possible to help expedite your support.