Image for Windows
User Manual

TeraByte Unlimited
Las Vegas, Nevada, USA
http://www.terabyteunlimited.com

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* The Image for Windows home page, with software and documentation update information, and support resources, can be found at www.terabyteunlimited.com/image-for-windows.htm.

* A support knowledge base for all TeraByte Unlimited products, including Image for Windows, can be found at www.terabyteunlimited.com/kb.

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# Table of Contents

TABLE OF CONTENTS ........................................................................................................... 3

SYSTEM REQUIREMENTS ..................................................................................................... 6

DATA STORAGE SIZE UNIT CONVENTIONS ........................................................................ 7

HOW IMAGE FOR WINDOWS WORKS .................................................................................. 7

WAYS TO USE IMAGE FOR WINDOWS ............................................................................... 9

IMAGE FOR WINDOWS QUICK START .................................................................................. 10

QUICKSTART: CREATING A RECOVERY BOOT DISC .............................................................. 10

Boot Media and UEFI Systems ............................................................................................. 11

QUICKSTART: MAKING A BACKUP .................................................................................... 12

QUICKSTART: RESTORING AN IMAGE ............................................................................... 13

QUICKSTART: VALIDATING AN IMAGE ............................................................................. 14

OBTAINING IMAGE FOR WINDOWS ..................................................................................... 14

INSTALLING IMAGE FOR WINDOWS .................................................................................. 16

FORMULATING A BACKUP PLAN ........................................................................................ 28

CONSIDER THE DESTINATION FOR YOUR BACKUP .......................................................... 28

PLAN YOUR BACKUP WITH A RESTORE STRATEGY IN MIND ......................................... 28

STRIKE YOUR OWN BALANCE BETWEEN CONVENIENCE AND RESILIENCY ............. 29

CREATING BACKUPS WITH IMAGE FOR WINDOWS .......................................................... 29

CREATING A FULL BACKUP ............................................................................................... 29

UNDERSTANDING OPTIONS ............................................................................................... 39

Setting Image for Windows Program Options .................................................................... 39

Setting Backup Options ..................................................................................................... 53

Additional Backup Options for Removable Media ............................................................. 58

CREATING A DIFFERENTIAL OR INCREMENTAL BACKUP ............................................... 60

CONSOLIDATING A BACKUP CHAIN .................................................................................. 66

Setting Consolidate Backup Options .................................................................................. 72

Additional Consolidate Backup Options for Removable Media .......................................... 76

RESTORING AN IMAGE FILE .............................................................................................. 77

RESTORING A BACKUP WITH IMAGE FOR WINDOWS ...................................................... 78

Using Image for Windows in TBWinPE/RE ........................................................................ 79

Using Image for Windows to Restore an Image ................................................................. 89

Geometry Settings .............................................................................................................. 97

Image for Windows Restore Options .................................................................................. 99

VALIDATING BACKUPS WITH IMAGE FOR WINDOWS ................................................. 104

VALIDATING A BACKUP ...................................................................................................... 104

UNDERSTANDING VALIDATION OPTIONS ...................................................................... 108
COPYING PARTITIONS OR DRIVES WITH IMAGE FOR WINDOWS ............ 108
  COPYING A PARTITION OR DRIVE................................................................. 109
  UNDERSTANDING COPY OPTIONS.................................................................... 112
USING SIMPLE OPERATIONS MODE ............................................................. 118
  CREATING A BACKUP .................................................................................... 119
  RESTORING A BACKUP ................................................................................... 121
  VALIDATING A BACKUP .................................................................................. 123
  COPY A HARD DRIVE ...................................................................................... 124
DEPLOYING YOUR IMAGE .............................................................................. 125
IMAGE FOR WINDOWS ADVANCED CONFIGURATION OPTIONS .............. 127
  IMAGE FOR WINDOWS INI FILE ........................................................................ 127
  IMAGE FOR WINDOWS ENVIRONMENT VARIABLES ...................................... 128
  IMAGE FOR WINDOWS FILE PATH VARIABLES .............................................. 128
  IMAGE FOR WINDOWS SERVICES ................................................................... 130
RUNNING IMAGE FOR WINDOWS FROM THE COMMAND LINE ............... 131
  IMAGE FOR WINDOWS BACKUP OPTIONS ..................................................... 165
  IMAGE FOR WINDOWS RESTORE OPTIONS .................................................. 178
  IMAGE FOR WINDOWS VALIDATE OPTIONS .................................................. 195
  IMAGE FOR WINDOWS COPY OPTIONS .......................................................... 199
  IMAGE FOR WINDOWS LIST OPTIONS ............................................................. 211
  IMAGE FOR WINDOWS COMBINE OPTIONS ................................................... 213
  IMAGE FOR WINDOWS HASH OPTIONS .......................................................... 216
TROUBLESHOOTING......................................................................................... 217
APPENDIX A: UNDERSTANDING THE TYPES OF BACKUPS ...................... 219
  FILE-BASED BACKUP ...................................................................................... 219
  SECTOR-BASED BACKUP ................................................................................ 219
APPENDIX B: BACKUP STRATEGIES .............................................................. 220
  FULL BACKUPS .............................................................................................. 220
  INCREMENTAL BACKUPS ................................................................................. 220
  DIFFERENTIAL BACKUPS ............................................................................... 221
APPENDIX C: INTRODUCTION TO HARD DRIVE STORAGE ...................... 223
  THE PHYSICAL HARD DRIVE ......................................................................... 223
  THE LOGICAL HARD DRIVE—HARD DRIVE DATA ORGANIZATION ................ 223
APPENDIX D: SCHEDULING BACKUPS .......................................................... 226
  CREATING A BACKUP TASK FROM THE SUMMARY SCREEN ..................... 226
  CREATE/EDIT TASK FROM SETTINGS ............................................................ 228
APPENDIX E: RESTORING TO A SMALLER DRIVE OR PARTITION ............ 232
  PREPARING FOR THE MOVE ......................................................................... 234
  EXAMPLES ..................................................................................................... 240
System Requirements

Any of the following operating systems (including x64** and server versions) are supported:

- Windows 10 *
- Windows 8/8.1 *
- Windows 7 *
- Windows 2008 *
- Windows Vista *
- Windows XP *
- Windows 2003 *
- Windows 2000 *
- Windows NT *
- Windows Millennium †
- Windows 98 †

* These operating systems require Administrator privileges to install and run Image for Windows.

** x64 versions of Windows are supported (AMD64/EM64T).

† Computer’s BIOS must provide access to the drives.

Recommended: External hard drive

Note: You can use a writable CD, DVD, or BD drive, but an external hard drive is the preferred method.

If you will be restoring outside of Windows, as most home users will, your computer must meet any additional minimum requirements for the boot media used:

Image for Windows in TBWinRE

- Windows 7/8.x/10 to create media.
- 512MB RAM

Image for Windows in TBWinPE

- Windows XP or later to create media.
- Download and installation of Windows AIK/ADK.
- 512MB RAM

Image for DOS

- IBM-compatible personal computer (Pentium or newer)
- 32MB RAM
Warning to Windows 8.x and Windows 10 Users

You must disable the Windows Fast startup option or you risk corruption of your partitions and data when the partitions are used outside of Windows (e.g. you boot into Image for Linux after shutdown and save an image to a data drive).

To disable using Windows: Open the Control Panel and select Power Options. Click the Choose what the Power buttons do from the links on the left. Click the Change settings that are currently unavailable link and then remove the checkmark from the Turn on fast startup (recommended) option under Shutdown settings.

To disable using BootIt UEFI or BootIt BM: Boot into BootIt, click Partition Work on the desktop, then select the Windows 8.x/10 partition and click Properties. Click the Disable Fast Start button.

Data Storage Size Unit Conventions

Since Image for Windows and this document refer to data storage size units, this section provides clarification on the definitions we use. Storage device manufacturers typically define gigabytes (GB) in base decimal, where 1 GB = 1,000 MB = 10^9 bytes = 1,000,000,000 bytes. Microsoft Windows, on the other hand, defines GB in base binary, where 1 GB = 1,024 MB = 2^30 bytes = 1,073,741,824 bytes.

Because of the confusion that can result when these different data storage size unit conventions are each referred to as “gigabytes”, the gibibyte (along with the kibibyte, mebibyte, etc.) was established in 1998 by the International Electrotechnical Commission (IEC). A gibibyte (abbreviated GiB) is a base binary unit, so 1 GiB = 2^30 bytes = 1,073,741,824 bytes. The IEC retained the term gigabyte to refer to base decimal, where 1 GB = 10^9 bytes = 1,000,000,000 bytes.

Image for Windows and this document will follow IEC recommendations, and will thus use the terms megabyte (MB), gigabyte (GB), etc. to refer to base decimal, and mebibytes (MiB), gibibytes (GiB), etc. to refer to base binary. So, when you read about the data storage size convention used by Windows, the units will appear as mebibytes (MiB) or gibibytes (GiB), even though Windows itself refers to the units as megabytes (MB) or gigabytes (GB).

How Image for Windows Works

Image for Windows is a backup program that is designed to function in the Windows operating environment but can back up a hard disk containing any type of
operating system. Image for Windows protects your system by creating a compressed or uncompressed “snapshot” of all used areas of your FAT, FAT32, NTFS, Ext2/3/4, ReiserFS, or HSF+ partition or volume. For other file systems, it saves and restores a compressed or uncompressed snapshot of all sectors in the partition or volume, both used and unused areas.

The snapshot backup created by Image for Windows is referred to as an image. You can write the image backup to a set of files that you store in a different partition of the hard drive you are backing up, on an external hard drive (the recommended approach), on a network drive, or directly to most USB 2, IEEE 1394, ATAPI CD-R/RW, DVD/RW, or BD drives. Image for Windows can also work with drives that make use of ASPI drivers.

When you create the image, Image for Windows backs up the file system and files exactly as they are stored on the sectors of your hard drive at the time you make the backup, effectively taking a snapshot of your hard drive when you create the image. Image for Windows does not examine the files on your hard drive to make decisions about whether they should be backed up.

Note: See Appendix A: Understanding the Types of Backups on Page 219 for a description of file-based backups vs. sector-based backups. Appendix B: Backup Strategies on Page 220 describes the types of backup strategies you can use, and the strategy you choose plays an important role when you need to restore a backup.

When you create a backup using Image for Windows, you back up not only your data files but also the operating system, in its entirety. To understand the full impact of having an image backup, suppose that you install a program to test it and discover it is not what you expected. You attempt to uninstall it and it misbehaves. Before you know it, the fully functional, well-behaved computer you fondly remember from 30 minutes ago is gone, and, in its place, you now have a devil child that won’t even boot. If you restore an image backup taken before you installed the errant program, you effectively remove all traces of the program—your computer returns to the state it was in before you installed the errant program and life goes on as if the errant program never existed on your hard drive. To understand the technical details of how Image for Windows creates a sector-based image, see Appendix C: Introduction to Hard Drive Storage on Page 223.

After backing up with Image for Windows, your computer is protected from crashes, data loss, hardware problems, and malicious software (i.e. viruses), since you can restore the snapshot image whenever necessary.

You can view and extract individual files or folders from an image backup by using the free TBIView or TBIMount add-ons, which are included as part of the Image for Windows setup.

When you are ready to restore a Windows backup image, you typically use boot media because you cannot restore a Windows image while you work in that instance of Windows. So, instead, you can create the TBWinRE/PE (Image for Windows), Image for DOS or Image for Linux boot media and then use it to restore
your image. By doing this, when you boot your computer, you don’t boot to Windows, so your Windows installation is not in use and you can safely restore it.

**Note:** The TeraByte Drive Image Backup and Restore Suite includes Image for Windows, Image for DOS and Image for Linux.

On Windows 7 and later, you can easily create the TBWinRE boot media by running the *IFW-Create Recovery Boot Disk* shortcut installed with Image for Windows.

You can create the Image for DOS or Image for Linux boot media using the MakeDisk utility that comes with those programs – just follow the steps in the section “Installing Image for DOS” or “Installing Image for Linux” of the respective manual.

The images you create using Image for Windows are fully compatible with the other TeraByte Unlimited Version 3 imaging programs, such as Image for DOS and Image for Linux. For example, you can create an image using Image for Windows and restore it using Image for DOS or Image for Linux. The reverse is also true: Images created by other TeraByte Unlimited imaging programs are compatible with Image for Windows. Images created with the TeraByte Unlimited Version 2 imaging programs are also fully supported.

### Ways to Use Image for Windows

You can use Image for Windows in a variety of ways:

* **Local Usage:** You can make a backup with Image for Windows using either TeraByte’s PHYLock or Microsoft’s VSS point-in-time technology. You can store the backup on a secondary hard drive partition, on an external hard drive, or on CD’s or DVD’s. Then, when you need to restore, boot from a CD/DVD, USB flash drive (UFD), floppy diskette, or other bootable media that has Image for Windows, Image for DOS, or Image for Linux installed on it and use it to perform the restore operation.

* **Across a Network:** You can use Image for Windows to create an image file to a mapped network drive or UNC path. Using Image for Windows, Image for Linux, or Image for DOS (after creating a network-capable boot media), you also can restore an image file from a mapped or mounted network drive. You can use push technology (not included) to automatically start the backup or restore across a network.

* **In Windows PE or Windows RE:** TBWinPE is based on the Windows AIK/ADK and can be created using Windows XP or later (requires download from Microsoft). Windows 7/8.x/10 users can easily create TBWinRE boot media (does not require downloading the Windows AIK/ADK) and add Image for Windows to the Windows Recovery Environment. The TBWinRE files are automatically installed in the *tbwinre* sub-folder of the Image for Windows installation folder and can be accessed there or from the *IFW-Create Recovery Boot Disk* shortcut in the Start menu.
When you boot your computer using this boot media, you boot to a Windows preinstallation environment state, where you can use Image for Windows to create or restore a backup image.

* In BartPE or VistaPE:

Important note: These environments are based on Windows XP and Windows Vista and may not build or function correctly on current/newer systems. Additionally, the Bart PE Builder program is no longer available from its original source. When possible, using TBWinRE or TBWinPE is recommended.

Image for Windows includes the “PE Builder Plugin Installer.” You can use the plugins with the free Bart PE Builder program or WinBuilder, which allow you to build a bootable Windows CD or UFD that also contains Image for Windows. Tutorials for both BartPE and VistaPE are available on TeraByte’s website.

When you boot your computer using this boot media, you boot to a Windows preinstallation environment state, where you can use Image for Windows to create or restore a backup image.

Image for Windows Quick Start

In this section, you’ll find a general overview of the major processes Image for Windows can perform: making a recovery boot disk that you can use to boot your computer and restore a partition or a hard drive, backing up, restoring, and validating an existing backup image. Each of these processes is described in detail, including pictures, later in this manual.

Warning to Windows 8.x/10 Users: You must disable the Windows Fast startup option or you risk corruption of your partitions and data. For instructions see “System Requirements” on page 6.

QuickStart: Creating a Recovery Boot Disc

Follow the steps in the section, “Installing Image for Windows” on Page 16 to install the product. After installing Image for Windows you can create recovery boot media that you can use to boot your computer and restore a partition or a hard drive. This recovery media plays an important role in your use of Image for Windows. It is particularly useful if either your hard drive or the partition you use to boot become unusable. A quick reference to creating the Image for Windows (TBWinRE) boot media, available on Windows 7 or later, is provided here.

While installing Image for Windows, you can also create the Image for DOS recovery boot media (or the Image for Linux recovery boot media, if installed) using the MakeDisk utility. For details on creating the Image for DOS or Image for Linux boot media please see the respective manual.
Boot Media and UEFI Systems

Computer systems that come from the manufacturer with Windows 8 or later installed include a new BIOS interface known as the Unified Extensible Firmware Interface (UEFI). This new BIOS interface boots media differently than a traditional BIOS. Microsoft also requires these systems to use a feature of UEFI called Secure Boot. When Secure Boot is enabled, the system will only boot items that have a digital signature that is included in the system firmware. The manufacturers include a digital certificate, provided by Microsoft, to boot Windows on their systems. Secure boot can be disabled (on non-ARM systems) to allow you to boot other operating systems and environments. Boot media must be specifically created for UEFI to allow UEFI to boot from it. However, most systems also include the ability to boot traditional boot media though a method or mode typically called Legacy or BIOS.

Using TeraByte Boot Media on UEFI Systems

When creating the boot media for a UEFI system it’s important to understand which media will boot properly on the UEFI system. System settings may require changing to boot Image for Linux or Image for DOS depending on the implementation of UEFI on the system.

- **TBWinRE** and **TBWinPE** (the Image for Windows boot media) support booting via CD or USB flash drive on UEFI systems. The BIOS can be in either UEFI mode or Legacy mode. Secure Boot is supported for TBWinRE created on Windows 8.x/10 systems and for TBWinPE created using the Windows 8.x/10 ADK.

  TBWinRE is automatically installed with Image for Windows on Windows 7/8.x/10. You must run TBWinPE/RE Builder (or the TBWinRE script) to create your boot media.

- Image for Linux (IFL) supports booting via CD or USB flash drive on UEFI systems (Secure Boot is supported).

- Image for DOS (IFD) will not boot on UEFI systems configured in UEFI mode. To boot on these systems Secure Boot must be disabled and you must enable or use Legacy mode.

Creating the Image for Windows (TBWinRE) Boot Media

**Note:** For a more detailed overview of creating the TBWinRE boot media, see the section, “Using Image for Windows in TBWinPE/RE” on Page 79. Additionally, complete tutorials for creating both TBWinPE and TBWinRE boot media can be found on TeraByte’s website.

The steps below assume that you have installed Image for Windows on Windows 7/8.x/10.
1. If using the trial version of Image for Windows it’s necessary to run Image for Windows at least one time (past the count-down screen) before creating the boot media. Otherwise, the Image for Windows trial will not be properly activated.

2. Run the IFW-Create Recovery Boot Disk shortcut in the TeraByte Drive Image Backup and Restore Suite section of the Start menu. TBWinPE/RE Builder will run. (On Windows systems with UAC activated a UAC prompt may be displayed. Allow the program to run.)

   Note: If using Image for Windows in Simple Operations mode you can also run Image for Windows and click the Create a TBWinRE Boot Disk button on the Welcome screen to run TBWinPE/RE Builder.

3. Click Next. Select TBWinRE for the Project Type and click Next.

4. Enter your Image for Windows license details and then click Next.

   Note: If your license key has already been entered in Image for Windows it should be imported automatically.

5. Build requirements will be checked. Any errors or warnings will be displayed. The next screen will be displayed automatically if there are no issues found. Click Next to continue if warnings are displayed.

6. If running on Windows 7 you may be prompted to download USB 3 drivers. It is recommended to do so if you will be using any USB 3 drives. Follow the prompts to download and install the drivers. Click Next.

7. On the Build Type screen, select the Create a TBWinRE CD, USB Flash Drive (UFD), or ISO file option. Click Next.

8. The Build Summary screen is shown. Click Start to begin the build. Progress will display while the build is created (this may take several minutes).

9. Click Finish to exit TBWinPE/RE Builder and run MakeDisk.

10. The MakeDisk Welcome screen will be displayed. Click Next.

11. Select the type of boot media to create and any desired options. If creating a USB flash drive (UFD) make sure it’s plugged in so it can be selected. Click Finish. MakeDisk will create the boot media (this may take several minutes depending on the media type selected).

**QuickStart: Making a Backup**

To make a full backup of a drive or partition using Image for Windows, follow these steps:
1. Run the Image for Windows or Image for Windows (x64) shortcut in the TeraByte Drive Image Backup and Restore Suite section of the Start menu or you can double-click the Image for Windows Desktop shortcut.

2. Select Backup and click Next.

3. Select a drive or partition to back up.

4. Select the target location where you want to store the backup image file(s).

5. Provide a name for the backup image file.

6. Set backup options.
   
   * For details on available backup options, see the section, “Setting Backup Options” on Page 53.

You can make a differential or incremental backup using the same steps; you simply select the Changes Only option on the Image for Windows menu instead of the Full Backup option. For details on backup strategies—that is, deciding whether to make full backups or use a combination of full backups and differential or incremental backups—see Appendix B: Backup Strategies on Page 220. For details on creating a differential or incremental backup, see the section, “Creating a Differential or Incremental Backup” on Page 60.

**QuickStart: Restoring an Image**

You can restore an Image for Windows backup using these steps:

1. Boot your computer using the TBWinRE boot media you can create using the steps in the section, “Using Image for Windows in TBWinPE/RE.”


   **Tip:** If you select Automatic, the program will try to select for you the target location and the options you would ordinarily select in Steps 5 and 6.

3. Select the source location that contains the backup image file that you want to restore.

4. Select the backup image file you want to restore.
5. Select the target location that you want to overwrite with the information contained in the backup image file.

6. Set restore options.
   * For details on available restore options when using Image for Windows, see the section, “Image for Windows Restore Options” on Page 99.

QuickStart: Validating an Image

You can validate a backup as you create it or, if you don’t have time to validate it when you create it, you can validate it later. Follow these steps:

```plaintext
Note: For detailed steps to validate a backup, see the section, “Validating Backups with Image for Windows” on Page 104. If you are using Simple Operations mode, see the section, “Using Simple Operations Mode” on Page 118.
```

1. Run the Image for Windows or Image for Windows (x64) shortcut in the TeraByte Drive Image Backup and Restore Suite section of the Start menu or you can double-click the Image for Windows Desktop shortcut.


3. Select the source location that contains the backup image file that you want to validate.

4. Select the backup image file you want to validate.

5. Set validation options.
   * For details on available validation options, see the section, “Understanding Validation Options” on Page 108.

Obtaining Image for Windows

You can download either the unregistered trial version, or the registered version of Image for Windows:

* If you **have not** purchased Image for Windows, [click here](#) to download the unregistered trial version.

* If you **have** purchased Image for Windows, [click here](#) to display a product download form for obtaining the registered version. You will need to provide your name, email address, and Image for Windows order number.

```plaintext
Note: If you use the trial version of Image for Windows to make a backup, you will be able to restore that image for 30 days. After that time, you will only be able to restore that image using a registered version of Image for DOS, Image for Linux, or Image for Windows.
```
If you have used Image for Windows v1.x, please note that you will need to use the v1.x version to restore any .img backup files. Image for Windows v3.x can only work with .tbi backups you create with v2.x or v3.x.
Installing Image for Windows

You install Image for Windows the same way you install most Windows programs.

1. Run the setup program you downloaded from the link provided above by double-clicking it. (This will trigger a UAC prompt on Windows versions with UAC is enabled. Select to allow the program to run.) The “Welcome to the TeraByte Drive Image Backup and Restore Suite Setup Wizard” screen appears.

Note: If Image for Windows V2 is installed you will be prompted to uninstall it prior to installing TeraByte Drive Image Backup and Restore Suite V3. If you choose not to uninstall V2, keep in mind that if it’s uninstalled at a later date you will need to reinstall TeraByte Drive Image Backup and Restore Suite V3.
2. Click Next. The License Agreement window appears. Read the Image for Windows license agreement, and if you accept it, select the “I accept the agreement” option button.

![](LicenseAgreement.png)

If installing Image for Windows for the first time (or after Image for Windows has been uninstalled), proceed to Step 3.

If you are updating an existing installation of Image for Windows and it was installed using the “Simple” option, proceed to Step 9. Otherwise, proceed to Step 5.

3. Click Next. The Mode Selection window appears. Image for Windows can operate in simple or traditional mode. Select the operating mode you wish to use (the mode can be changed at any time in program settings).

Selecting “Simple” will enable Simple Operations mode. This allows Image for Windows to automatically handle most options for you. Backup, Restore, Validate, and Copy operations are available in this mode. Refer to Using Simple Operations Mode on page 118 for details. Selecting “Simple” also allows the installer to automatically control the installation options.

Selecting “Traditional” will run Image for Windows in normal mode with all options available. You will also be able to configure the installation options.
4. Click Next. If you selected “Simple” in the previous step, the Component Selection screen is displayed. You can select to install the default components and skip to Step 9 or choose the components manually and skip to Step 6.
Otherwise, if you selected “Traditional” in the previous step, the Point-In-Time Technology screen is displayed.

Select the Point-In-Time technology to use:

**VSS**: Enables the use of Microsoft’s Volume Shadow Services (VSS). VSS is supported on Windows 2003 or later.

**PHYLock**: Enables the use of TeraByte’s PHYLock. PHYLock enables Image for Windows to create a consistent, reliable backup of a partition or volume that is in use based on a point in time.
5. Click Next. The Select Destination Location window appears. To change the default folder where Image for Windows will be installed, click Browse and navigate to the appropriate folder. Otherwise, continue to the next step.
6. Click Next. The Select Components window appears. From the drop-down menu, you can choose Full Installation (as shown in the figure below), Compact Installation, or Custom Installation.

![Select Components window](image)

The optional components you can install include:

**PHYLock**: A free add-on that enables Image for Windows to create a consistent, reliable backup of a partition or volume that is in use—also called an *unlocked* partition or volume. We recommend that you install PHYLock so that you can back up a Windows volume while using it. (If PHYLock is not used, Microsoft’s VSS can be used on Windows versions that support it.)

**TBIView**: A free add-on you can use to open, browse, and extract files or folders from TeraByte Unlimited image files (.TBI) that are based on a EXT2/3/4, FAT, FAT32 or NTFS partition. You can also select to install TBIMount, which allows mounting of .TBI image files to drive letters, and TBIHD, which loads a .TBI file as a hard drive.

**TBI Notify**: A system tray utility that provides notifications of Image for Windows operations and provides easy access to the summary log. It can also be configured to notify you if a backup hasn’t completed successfully in the specified number of days.

**TBICD2HD**: A free command line utility you can use to copy to your hard drive TeraByte image files that were directly burned to optical discs.

**BINGBURN**: A free utility you can use to burn previously-created TeraByte image files to CD, DVD, or BD discs.
**BurnCDCC:** A free utility that provides a quick, easy way to write CD, DVD, or BD .ISO files to optical discs.

**PE Builder:** A free utility you can use to integrate Image for Windows into BartPE or VistaPE, which are standalone Windows environments. When booted to a Windows PE build, you can perform maintenance tasks or create or restore an image of your main Windows partition.

*Important note: These environments are based on Windows XP and Windows Vista and may not build or function correctly on current/newer systems. Additionally, the Bart PE Builder program is no longer available from its original source. When possible, using TBWinRE or TBWinPE is recommended.*

**PartInfo:** A free utility you can use to view or export partition information. Supports MBR, EMBR, and GPT disks.

**ProtectIt:** Installs a driver to protect the contents of the TeraByte_TBI_Backups folders from being modified by other Windows applications. Protection only applies to running Windows installations and not other Windows installations without the driver installed.

**Image for Linux CD Boot Files:** Installs the Image for Linux CD Boot files. When you save a backup directly to CD/DVD/BD media it can be made to boot into Image for Linux (be default, it will boot to Image for DOS).

**TeraByte OS Deployment Tool Suite Professional:** A collection of specialized tools for IT professionals and power users. These powerful tools in the right hands have many uses such as virus and rootkit removal and repair, installation of software and drivers, and much more. *Note: This option is not available with the trial version of the program.*

**Image for DOS Recovery Disk:** Image for DOS is a standalone back up and restore utility that you can use to restore your Windows partition. If you choose the “Image for DOS Recovery Disk” component, you will be able to create a bootable CD/DVD disc, USB flash drive, ISO file, or floppy diskette that you can use to run Image for DOS.

**Image for Linux Recovery Disk:** Image for Linux is a standalone back up and restore utility that you can use to restore your Windows partition. If you choose the “Image for Linux Recovery Disk” component, you will be able to create a bootable CD/DVD disc, USB flash drive, ISO file, or floppy diskette that you can use to run Image for Linux.

**Image for UEFI Recovery Disk:** Image for UEFI is a standalone back up and restore utility that you can use to restore your Windows partition. If you choose the “Image for UEFI Recovery Disk” component, you will be able to create a bootable CD/DVD disc, USB flash drive, ISO file, or floppy diskette that you can use to run Image for UEFI. *Note: This option is not available with the trial version of the program.*
7. Click Next. If you selected “Simple” in Step 3, skip to Step 9. Otherwise, the Select Start Menu Folder window appears. You can click Browse to change the Start Menu Folder or you can accept the default.

8. Click Next and the Select Additional Tasks window appears. Check the appropriate boxes to create Desktop and/or Quick Launch toolbar icons.
The following optional setup tasks are available:

**Add PHYLock Setup to Program Group**: This option simply adds a shortcut to the Image for Windows menu (under the Start menu) that will allow you to uninstall/reinstall PHYLock in the future. If you selected the PHYLock option in Step 6, it will be installed regardless of what you select here.

**Show TBIView Setup Wizard**: If you check this option, the TBIView setup routine runs interactively, allowing you to select the installation and Start menu folders, and you see the installation progress. If you don’t check this option, TBIView setup will run silently in the background instead (assuming you opted to install TBIView in Step 6).

**Copy TBICD2HD to Windows Folder**: When you need to copy image files from a directly-burned CD/DVD to your hard drive, you must use TBICD2HD. By selecting this option, the TBICD2HD program is copied to your Windows folder, which is in the system path by default. Having TBICD2HD in the Windows folder allows you to run TBICD2HD easily from a command line regardless of the current directory.

**Add Image for Windows to Context Menus**: This option allows you to right-click on a drive in Explorer and select to create a backup of that partition. The backup will be saved in the “My Backups” folder in the user’s “Documents” folder. It is recommended to move the backup image to another location after it has finished.
Start TBI Notify Automatically: The TBI Notify system tray utility will be configured to run automatically when Windows starts. The default configuration will provide notifications for backup and copy operations and warn if 30 days have passed since the last successful backup. If this option is not selected and you wish to use TBI Notify you will need to run and configure the program manually.

Show TBOSDT Setup Wizard: If you check this option, the TBOSDT setup routine runs interactively, allowing you to select the installation and Start menu folders, and you see the installation progress. If you don’t check this option, TBOSDT setup will run silently in the background instead (assuming you opted to install TBOSDT in Step 6).

Create Image for DOS Recovery Disk: This option runs the MakeDisk utility, which helps you create a bootable Image for DOS USB flash drive, CD/DVD, ISO image, or floppy diskette. If you don’t check this option, MakeDisk will not run, but the Image for DOS recovery disk files will still be installed (if you selected the applicable option in Step 6).

Create Image for Linux Recovery Disk: This option runs the MakeDisk utility, which helps you create a bootable Image for Linux USB flash drive, CD/DVD, ISO image, or floppy diskette. If you don’t check this option, MakeDisk will not run, but the Image for Linux recovery media files will still be installed (if you selected the applicable option in Step 6).

Create Image for UEFI Recovery Disk: This option runs the MakeDisk utility, which helps you create a bootable Image for UEFI USB flash drive, CD/DVD, ISO image, or floppy diskette. If you don’t check this option, MakeDisk will not run, but the Image for UEFI recovery media files will still be installed (if you selected the applicable option in Step 6).
9. Click Next and the Ready to Install window appears, summarizing your choices.
10. Click Install and the Installing window appears. A progress bar shows installation progress. When installation completes, the final window of the Image for Windows Installation Wizard appears.

If you opted to run the TBIVIEW Setup Wizard, the TBOSDT Setup Wizard, or create a Recovery Disk the final window of the Image for Windows Installation wizard won't appear until you complete the other tasks you selected.

11. Since the installation won’t be complete until you restart your computer, we recommend that you click the “Yes, restart the computer now” option and click Finish.

If you opt not to install PHYLock, or if you already had the latest version of PHYLock installed when you started the installation, you don’t need to reboot and you won’t be prompted to do so.
Formulating a Backup Plan

Before you create your first backup with Image for Windows, we suggest that you formulate a backup plan. There are very few rules to follow; please consider the following ideas to help you create a backup that will help you easily recover from a disaster. For more information on backup strategies, see Appendix B: Backup Strategies on Page 220.

Consider the Destination for Your Backup

Suppose that you will be backing up around 30 GB of data. In this case, you probably will not want to store the backup on a set of CD-R/RW discs, since the resulting backup will likely require 20 discs or more (based on an expected compression ratio of 40-60%). Better options in this case would be:

* Back up directly to a set of DVD or BD discs.

* Back up to an alternate hard drive partition (and perhaps use the free add-on utility BINGBURN later to burn the backup to a set of DVD/BD discs).

* Back up to an external hard drive—the recommended alternative.

Plan your Backup with a Restore Strategy in Mind

As obvious as it sounds, we need to say it: Backing up isn't truly helpful unless you can restore the backup. So, plan not only your backup strategy but your restore strategy.

First and foremost, validate your backup to make sure that you can, if necessary, restore it.

Regardless of whether you store your backup on disc media (CD/DVD/BD), an alternate hard drive partition, or an external hard drive, you can restore by booting your computer using a recovery boot media you create using either Image for DOS or Image for Linux. That boot media automatically contains a copy of Image for DOS/Image for Linux that you can use to restore your Image for Windows backup.

If you prefer to restore with Image for Windows you can create the TBWinRE or TBWinPE boot media. When you boot your computer using this boot media you boot to a Windows preinstallation environment where you can use Image for Windows to restore your backup. Tutorials for creating the TBWinRE and TBWinPE can be found on TeraByte's website.

Your Image product can recognize USB, USB2, IEEE 1394, eSATA, and ATAPI devices where you have stored backup files without any interference on your part. Image for Windows and Image for Linux also support USB3 devices.

Note: Image can also recognize ASPI devices if you provide the ASPI driver.
Strike Your Own Balance between Convenience and Resiliency

Consider these simple ideas:

* Save your backups directly to an alternate hard drive partition or external hard drive, and then use the free utility BINGBURN to burn a secondary copy of the backup to a set of CD/DVD/BD discs. Then, if you need to restore, you can quickly and conveniently use the backup stored on the hard drive. But, if things really go wrong and the primary copy of the backup isn’t available, you can fall back on the copy of the backup that you saved on CD/DVD/BD discs.

* Don’t get rid of an existing set of backup discs when you create a new set. Instead, keep two or more sets of backup discs. That way, you can fall back to an older backup if something should go wrong with the newest backup.

* If you are using multiple sets of backup CD/DVD/BD discs, keep the newest set offsite, to guard against physical damage.

* Use multiple external hard drives and rotate between them. Keep at least one drive offsite.

Creating Backups with Image for Windows

When you create a backup, you can create either a full backup, a differential backup, or an incremental backup. A full backup is exactly what it sounds like—Image for Windows backs up your entire hard disk. Differential and incremental backups works in conjunction with a full backup—you create a full backup the first time and then create differential or incremental backups, which contain only changes, for subsequent backups. A differential backup will, initially, be smaller than a full backup but, as you make changes on your hard drive, the size of the differential backup will grow over time. And, because Image for Windows is a sector-based backup, the smaller file size may not be as small as you expect. An incremental backup will contain only the changes since the last full or incremental backup.

Before you make the decision concerning the type of backup you want to create, read Appendix B: Backup Strategies for a detailed explanation of full, differential, and incremental backups.

Creating a Full Backup

You walk through a series of windows to create a full backup. If you are backing up to disc media (CD/DVD/BD), be aware that Image for Windows can automatically overwrite CD-RW, DVD+RW, and BD-RE media. However, if you wish to use DVD-RW media, it must be fully formatted, fully blanked, or brand new before being used. To fully blank the DVD-RW media, use your burning software’s “full erase” function. (The “quick erase” function will not work for this purpose.)

Tip: It’s always a good idea to validate your backup as you create it.
Follow these steps to create a full backup:

1. Double-click the Image for Windows icon on your desktop or launch the program from its program group on the Start menu.

   If you downloaded a trial version, a reminder message appears. You can click Continue to continue evaluating, Buy Now to purchase Image for Windows, or Cancel to abort.


   You can click the Settings button to display settings you can establish for the Image for Windows program. In the section “Understanding Options” immediately following these steps, you’ll find details on the purpose of each setting. Click OK to redisplay the Image for Windows Welcome window shown previously.
3. On the Backup Type window, select **Full**.
4. Click **Next**. In the window that appears, select the hard drive or partition you want to back up.

**Selecting a Drive or a Partition**

To back up an entire drive, check the box beside the Drive icon—HD0, HD1, etc. Remember, you can back up only one drive at a time. If you want to back up a partition, check the box beside that partition. When restoring an image of a partition, you might need to use the Update Boot Partition, Update BOOT.INI, Set Active, and Write Standard MBR Code (or Restore First Track) options described in the section, “Image for Windows Restore Options.”

If you individually select all partitions on a drive, Image for Windows handles the backup as individual partition backups, not as a full drive backup. You can restore an entire drive in one restore operation using individual partitions, but you can’t set sizing or rescaling options or restore to a different location (sector/LBA).

Image for Windows provides a visual clue as you make your backup selections. If you select a partition, a check appears in the Drive box, but the box turns gray. If you select all partitions on a drive, the Drive box still remains gray and Image for Windows handles the backup as individual partition backups.
When a partition is highlighted, the following options are available:

**Information** – Click the **Information** button to view the details of the partition (used space, free space, size needed to restore, etc.).

Note: You can also right-click on a drive or partition and select **Details** to view the information.

**Compact** – Click the **Compact** button to compact the partition’s file system. FAT/FAT32 and NTFS file systems are supported. This option allows you to reduce the size required for a restore. You will be prompted to confirm the compaction and then asked for the compaction value (size in MiB).

For example, if you have a 250GB partition that contains 50GB of data and requires 150GB of space to restore and you need to restore it to a 100GB partition, you can compact the file system to under 100GB before imaging it and then restore it to the 100GB partition.

5. Click **Next**. Image for Windows searches for available locations to which you can save a backup file. In the window that appears, select the location where you want to save the backup file. You can save a backup file to CD/DVD/BD media, an external hard drive, network share, a virtual drive, etc.

```
Note: By default, Image for Windows searches your entire network; if the process of searching takes longer than you’d like, unselect the Show Entire Network option shown in the settings window in Step 3.
```
Caution: It's generally not recommended to save your image to the same partition you are backing up. If you must do this, move the backup image to another location after it has completed.

By default, Image for Windows will create a Single File Set backup. This type of backup is comprised of a single image, regardless of how many individual partitions you are backing up. The first file created for the image set will be named <name>.TBI, where <name> is a character string you supply. If Image for Windows creates additional files, Image for Windows will name them <name>.1, <name>.2, <name>.3, and so on. The number of files Image for Windows will create depends on the overall size of the backup and the File Size setting you choose when you set the options for the backup in a later step.

By checking the Multi File checkbox Image for Windows will create a Multiple File Set backup. This type of backup is comprised of one image for every individual partition that Image for Windows backs up. Image for Windows names the first file created for the first image set <name>_0.TBI, where <name> is a character string you supply. Image for Windows adds _0 to identify the image file set. If Image for Windows creates additional files for the same image set, they will be named <name>_0.1, <name>_0.2, <name>_0.3, and so on. Image for Windows names the files of the second image set (i.e. the second partition included in the backup) <name>_1.TBI, <name>_1.1, <name>_1.2, <name>_1.3, and so on. Image for Windows will name subsequent image sets accordingly with _2, _3, and so on, appended to the file name.
* If you choose this option, each file Image for Windows creates represents only a single partition and you won’t be able to completely restore a drive with one menu option but will have to restore each partition separately.

* The number of files Image for Windows will create for each image set depends on the size of the corresponding partition and the **File Size** setting you choose in a later step.

### Virtual Drives and Image for Windows

You can use Image for Windows to back up to or restore from a single file virtual drive. In most cases, you’re likely to use a virtual drive with Image for Windows if you want to back up a physical drive and then restore it to the virtual drive of a virtual machine you’ve created using VirtualPC, VMWare, or Hyper-V. You can add a virtual drive while working in Image for Windows. Click the Add Virtual Drive button to display an Open dialog box. In the File name box, type the name of the virtual drive you want to add and click Open. If the virtual drive name you type doesn’t exist, Image for Windows displays a message asking if you want to create a file for the virtual drive. Click Yes, and Image for Windows displays this dialog box, where you can define the type and size of the virtual drive. You can specify the size in bytes by including no letters. Or, you can specify the size in Mebibytes by supplying an M or in Gibibytes by supplying a G.

![Image for Windows](image.png)

Note that a new virtual drive must be partitioned and formatted before you can use it. However, you can restore an image or copy a partition into a new virtual drive without needing to partition or format it first.

You can create any of the following types of virtual drives:

- **RAW - Fixed Size** – Creates a plain (raw) file as the virtual drive. Its size is fixed and allocated with zeros on creation.  

- **VHD - Dynamic Expanding** – Creates a VirtualPC Dynamic Expanding virtual hard drive.
- **VHD - Fixed Size** – Creates a VirtualPC Fixed Size virtual hard drive.\(^2\)

- **VHDX - Dynamic Expanding** – Creates a Hyper-V Dynamic Expanding virtual hard drive.\(^3,3\)

- **VHDX - Fixed Size** – Creates a Hyper-V Fixed Size virtual hard drive.\(^2,3\)

- **VHDX - Dynamic 4KiB Sector Size** – Creates a Hyper-V Dynamic Expanding virtual hard drive with a sector size of 4KiB (4096 bytes).\(^1,3\)

- **VHDX - Fixed Size 4KiB Sector Size** – Creates a Hyper-V Fixed Size virtual hard drive with a sector size of 4KiB (4096 bytes).\(^2,3\)

- **VMDK - Monolithic Sparse (IDE)** – Creates a VMWare Sparse IDE virtual hard drive.\(^1\)

- **VMDK - Monolithic Sparse (SCSI)** – Creates a VMWare Sparse SCSI virtual hard drive.\(^1\)

1 Dynamic expanding virtual drives append data to the file as you add data to the virtual drive. The file size starts small and grows as needed.

2 Fixed size virtual drives allocate data for the file when it's created and the file size does not change. The file size will be the same as the virtual drive size (e.g. a 40GiB virtual drive will use 40GiB of space).

3 For Windows caching reasons, it is highly recommended to create partitions within a VHDX file that are aligned on at least a 1MiB boundary. That is either 2048 sectors for 512 byte sized sectors or 256 sectors for 4096 byte sized sectors.

6. Click **Next**. The window that appears next depends on the target you chose in Step 5.

   * If you selected CD/DVD drive, Image for Windows displays a window that suggests a filename.

   * If you selected a standard drive or network share, the window shown below appears, also suggesting a filename. At the top of the window, open the list of drives and select the drive on which Image for Windows should save the backup file. If you want to store the backup on a drive not displayed by Image for Windows or a network drive, you can click the **Windows/Network Browse** button to navigate to the drive. You can use UNC paths.

     While browsing, you can view image file descriptions or delete image files (including dependent images) by right-clicking on an image and selecting the desired option.
7. Click **Next**. In the window that appears, set the options you want Image for Windows to use during the backup. See the section, “Setting Backup Options” on Page 53 for an explanation of each option.

8. If you are backing up to disc media (CD/DVD/BD), insert a blank disc.
9. On the **Summary** screen that appears, select **Start** when you are ready to begin the backup process. Alternatively, you can select to save the command to a file or schedule a backup using the appropriate button.

**Show Command** – Click this button to display the information you would type at a command prompt to start a backup with the options you selected as you displayed the various windows in Image for Windows. You can use this information to create a batch file or TBScript (.TBS) file that runs Image for Windows by selecting the **Save to File** option (hold down **Shift** when you click the **OK** button to also include Global options). The command line can be edited before being saved. For details on using Image for Windows from a command prompt, see the section, “Running Image for Windows from the Command Line” on Page 131.

**Schedule Backup** – Click this button to create a task in the Windows Task Scheduler, with a command line that corresponds to the current backup operation. Please refer to Appendix D: Scheduling Backups for more information.

**Save for TBWinPE** – Click this button to save a Run script (.cmd/.tbs) or Image for Windows command file (.ifw) configured for use with TBWinPE Builder’s BootWIM feature. Among other things, the parameters will be configured to use Disk ID values and /opw will specify the actual obfuscated password if a stored password is used (stored passwords are not available in TBWinPE/RE).

A progress bar appears on-screen once the operation has started. You can interrupt the backup and validation operations at any time by clicking **Cancel** or pressing the Esc key. Image for Windows will ask you to confirm that you want to cancel before it interrupts the current operation.

While the backup is in process, you can change the power options and process priority options using the drop-down boxes. The default power option is Auto, which will prompt to reboot when finished if a reboot is necessary. If the selected power option is not supported by the system, the next one will be used in the following order: suspend, hibernate, shutdown. Select Exit Only to have Image for Windows exit when finished. The selected process priority will remain in effect until the program ends or is changed manually.

When Image for Windows finishes, a window appears to inform you that Image for Windows created the backup successfully. You can click **Close**.
Note: If Image for Windows reports that it cannot obtain a lock and directs you to consider using PHYLock and PHYLock is already installed, read this article and follow the instructions in it: [http://www.terabyteunlimited.com/kb/article.php?id=338](http://www.terabyteunlimited.com/kb/article.php?id=338)

If PHYLock is not installed (or not available) and VSS is not being used (e.g. you’re using Image for Windows in TBWinRE), see: [http://www.terabyteunlimited.com/kb/article.php?id=050](http://www.terabyteunlimited.com/kb/article.php?id=050)

To continue you can abort, retry, or ignore the problem. Aborting will abort the backup. Retry will attempt another lock (enabling the “Attempt Aggressive Lock on Retry” option will invalidate all opened handles to the volume and try to force dismount it before locking – this may result in lost data). Ignore will attempt to force all open handles off the partition and continue with the backup without locking the partition.

### Understanding Options

You can set program options for Image for Windows as well as options you want in effect during the backup.

### Setting Image for Windows Program Options

The options you can set for Image for Windows are really one-time settings. That is, review them and make changes only if necessary. Once you establish a set of
options that works for you, you don’t need to make changes each time you run Image for Windows.

**General Settings**

![Image for Windows - Settings](image)

**Simple Operations** – Enable this option to have Image for Windows automatically handle most options for you. You simply choose which physical drive you want to back up and, if needed, which drive you want to save to – the target storage area is automatically maintained and files are deleted as needed when it runs out of free space. Backup, Restore, Validate, and Copy are available in Simple Operations mode.

**Use New Windows MBR** – Windows Vista and later tied the kernel loader to the MBR code such that using previous MBR code may not allow Windows Vista or later to boot on certain machines. Enable this option to have Image for Windows use the code base compatible with Windows Vista or later. The new MBR code will continue to boot older OSes with the exception of some (rare) configurations using Win9x on FAT32.

**Retain Failed Backups** – If you enable this option and a backup operation fails, Image for Windows won’t delete the files from the failed backup.

**Accessible Check Boxes** – Changes the checklist boxes to be compatible with screen readers. You can customize the text shown when the options are checked/unchecked by using the **AccessibleCBCheckedTx** and **AccessibleCBUncheckedTx** INI file options.
Automatic Scaling Restrictions – If this option is enabled, Image for Windows will restrict the scaling of partitions which are the smaller of 15GiB or 1/8 the drive size. Using this option is an easy way to avoid scaling system reserved, recovery, and utility partitions to larger sizes when upgrading to a larger drive.

Automatic Boot Partition Update – If this option is enabled, Image for Windows will automatically update the boot partition (including an EFI system partition) when a full drive image is restored. When enabled, the Update Boot Partition option will not be displayed when restoring a full drive image.

Automatic Restore Drive Search – Select to enable Image for Windows to search for the destination drive using the disk signature or GUID when performing an automatic restore (virtual drives will not be searched). If a match isn’t found or if this option is not enabled, the drive number of the backed up drive will be used.

Use Volume Label – If you enable this option, Image for Windows will use the volume label instead of the name in the MPT for FAT/FAT32/NTFS/HPFS partition names, regardless of whether an EMBR exists.

Output Disk ID to Command Line – Select to enable command line output and relevant log entries to use the Disk ID (NT Signature or GUID) instead of drive numbers where the drive has an ID and the ID is unique. Specifying the Disk ID instead of the drive number may be more stable (especially for setup of scheduling backups) since Windows may reorder drives at boot.

Automatic PHYLock RAM Mode Select – Disables VSS and PHYLock Disk Mode (forcing PHYLock RAM Mode) when a Backup Unused Sectors or Copy Unused Sectors operation is being performed. This option does not enable PHYLock if PHYLock is disabled. Forcing RAM mode prevents a cache file from being created on the source partition(s), which may be desirable when backing up or copying unused sectors. This option is enabled by default.

Sequential Volume IDs – Changes the ID used for volumes to be numbered sequentially within the extended partition instead of using the normal ID (which can appear random).

Disable Cancel – Check this box to disable the Cancel button while Image for Windows backs up, restores, copies, or validates.

Completion Alarm – Checking this option will enable an audible alarm upon completion of an operation, errors, or when user interaction is required (insert media, etc.).

Show Save for TBWinPE On Summary – Use this option to have Image for Windows display the Save for TBWinPE button on the Summary page for an operation. This will allow saving Run scripts (.cmd/.tbs) and Image for Windows command files (.ifw) configured for use with TBWinPE Builder’s BootWIM feature. The output for these files differs from those created using the Show Command option – the path for Image for Windows is correct for the booted WIM, the Disk ID values are used regardless of the setting of the Output Disk ID to Command Line option, and the /opw parameter will specify the actual obfuscated password if a
stored password name is used (stored passwords are not available in TBWinPE/RE).

**Resize with Caching** – Enable this option to reduce the time required to resize a partition by using a cache.

**Prefer Target Disk ID on Change** – When enabled the Change Disk ID and GUIDs option will attempt to use the existing target drive ID/GUID instead of generating a random ID. This is useful when scheduling drive copy operations that use the /csig option and use the disk ID to identify the drive instead of the drive number.

**Use Directory Data in Metadata Hash** – Enable this option to have Image for Windows look at the full contents of directories to calculate the metadata hash. This can prevent validate byte-for-byte errors due to normal and safe changes in the directory area, but requires more processing gathering information. When creating the metadata hash it will be built in the mode indicated by this option. If you use a hash file created in a different mode than the current setting, all directories are considered changed (will be backed up or restored).

**Disable Power Changes** – Check this box to disable the Power Options combo box while Image for Windows backs up, restores, copies, or validates.

**Disable Priority Changes** – Check this box to disable the Process Priority combo box while Image for Windows backs up, restores, copies, or validates.

**No Service Control** – Check this box to have Image for Windows ignore the services.ins file. See the section, “Image for Windows and Windows Services” on Page 130 for details on using the services.ins file to let Image for Windows control the services running under Windows.

**Show Entire Network** – This option determines whether the Entire Network item appears in the window where you select a location to back up or use to save backup files. When you enable this option, Image for Windows searches the network for servers, shares, drives, and partitions. If you find that the search takes longer than you’d like, disable this option.

**Bold Views** – Select to enable using bold fonts on certain radio buttons, tree views, and list views.

**Use Windows FS Support** – This option allows Image for Windows to back up or copy used areas of certain File Systems supported by Windows but not directly by Image for Windows. While it's able to access only used areas for a smaller and faster backup or copy, it does not allow resizing or file exclusions of those volumes. Currently, ReFS and exFAT are the only file systems supported by this option.

**Delete Restore Destination** – Enable this option to have Image for Windows delete the target partition before restoring or copying to it. Depending on the partition being restored or copied to a GPT drive, this may be necessary to allow the operation to complete successfully with byte-for-byte validation. Otherwise, if
Windows makes changes to the existing target partition while in the locked state byte-for-byte validation will fail.

**Partition Selection** – These options control how Image for Windows allows partitions to be selected. The default is *Linked Check Boxes*.

**CD Boot Image** – This option allows you to choose which product you want bootable on any backups directly stored on CD/DVD. It does this by using variations of the CDBOOT.INS file. See the Image for DOS/Linux manuals for details on CDBOOT.INS.

**Log File** – Enter a path and file name for the log file you want Image for Windows to maintain. Don’t add quotes. If you leave this blank, Image for Windows creates the log file, `IFW.LOG`, in the same folder where you installed `imagew.exe`; the default location on 64-bit systems is “C:\Program Files (x86)\ TeraByte Drive Image Backup and Restore Suite”. You can enable or disable logging using the “Log Results to File” option (please refer to the section below, “Setting Backup Options”). Clicking the Notepad button will display the current log file using Notepad.

**Max** – (Log File Maximum Size) – Enter the maximum size for the IFW log file. You can specify bytes, Kibibytes (KiB), or Mebibytes (MiB) for the value. Decimal values (e.g. 2.5MiB) are supported. For example, to limit the log file to 32KiB you can specify `32KiB` or `32768`. Data will be removed from the beginning of the log file as necessary to enforce the size. Note: If you specify a size smaller than the current log file size, the new size will not take effect until the log is written to or IFW is closed. The default maximum size is 1MiB.

**Email** – Use this group of options to provide information necessary to have Image for Windows email the results of an operation. This causes the email to be sent even if logging is disabled.

The **Server**, **From**, and **To** values are required. The **Port**, **User**, **Password**, and **Subject** values are optional.

If the **Subject** is not set, Image for Windows determines the text for the subject. The subject can be customized for success, failure, or both by inserting the `[]` characters (brackets) into the subject. The text before `[]` is the success text; the text after is for a failure. Additionally, you can include one or more of the following variables to insert relevant text:

- `~ec~` – Numeric error code for operation
- `~$EC$` – Numeric error code for operation
- `~$OP$` – Operation (Backup, Validate, etc.)
- `~$ECT$` – Error code text: “Succeeded” or “Failed ($~EC$)”
- `~$ET$` – Elapsed time

If no variables are used, Image for Windows appends the completion code text to the subject.

You can also specify a stored password (configure in Settings or with the `/login` or `/loginout` options) by using the following format (where `name` is the stored password name for the login):

`{#name#}`
The SSL or TLS protocol can be used by specifying an S or T before the Port number. If only the letter is specified the default port will be used (465 for SSL, 587 for TLS). For example, to use SSL on port 400 you would use S400 for the Port value. To use TLS on the default port you would use T for the Port value. If left blank, port 25 will be used.

Use the Test button to send a test email to verify the configuration is correct.

Examples are shown below:

Using default subject text:

Subject: ]

Using custom failure subject text:

Subject: ][IFW Backup Failed (Error ~ec~)

Using custom subject text with multiple variables:

Subject: The $~OP$ Operation $~ECT$. Run Time: $~ET$

Using custom success/failure subject text, default port, and a stored password:

Port: (leave blank)
Password: {#loginname#}
Subject: IFW Backup Completed][IFW Backup Failed (Error ~ec~)

Note: Emails will not be sent if using the Log Level option to flush to disk (e.g. /logl:0x8004).

Check for Update – Use this button to check if a newer version of the program is available (internet access is required). You will be prompted to visit the download page if a newer version is found.

Create Boot Media | Windows – Launches TBWinPE/RE Builder to create the boot media containing Image for Windows.

Create Boot Media | Linux – Launches MakeDisk to create the Image for Linux boot media.

Create Boot Media | DOS – Launches MakeDisk to create the Image for DOS boot media.

Create Boot Media | UEFI – Launches MakeDisk to create the Image for UEFI boot media.
Geometry Settings

The **Global Geometry Settings** are used to control the geometry options for the target drive of copy and restore operations. These global options offer a convenient way to control how the program sets up the target drive. They only apply to interactive sessions. Command line restores always require specific options on the command line.

**Disabled** – Check this box to disable the global geometry settings and revert to using program defaults or drive specific overrides equivalent to versions prior to version 2.52.

**Align Partitions on 1MiB Boundaries** – This option provides a convenient way to enable 1MiB partition alignment for all drives (drives with 512 byte sectors will be aligned on 2048 sectors; drives with 4096 byte sectors will be aligned on 256 sectors). This is popular with users of SSD type drives. It is the equivalent to enabling the individual overrides *Align on 1MiB Boundaries*, *Align MBR Ending HS*, *Align MBR HS when Truncated*, and disabling *Align on End*.

**Align MBR for BIOS Auto Mode** – This option is enabled by default to prevent problems with unaligned partitions on systems with their BIOS using Auto Mode. Many newer systems use auto mode by default, and some even don’t have an option to turn it off. This is equivalent to enabling the individual overrides *Align MBR Ending HS* and *Align MBR HS when Truncated*.

**Assume Same Target System** – Enable this option to prevent problems where users restore an image from another system to a drive that will be put back in the
other system. For example, the hard drive from PC-A is backed up; PC-B is used to restore to a new hard; that new drive is placed back in PC-A. Without this option enabled, Image for Windows would setup the partition to properly boot on the hard drive for PC-B which can sometimes (not always) be a problem when the hard drive is going back to PC-A. This option solves that and is equivalent to the individual Use MBR Geometry override.

**Validate Geometry Before Use** – This option is used to ensure that the geometry from the MBR on the original system is aligned to known standards before accepting it for use. It only applies when Assume Same Target System is enabled.

**Use Source Host Geometry** – This option is the global equivalent to the individual Use Original Geometry override.

### PHYLock/VSS Settings

PHYLock is an optional software component for Windows NT/2000/XP/2003, Vista, and Windows 7/8.x/10 that enables Image for Windows to create a consistent, reliable backup of a partition or volume that is in use based on a point in time. To back up a Windows partition while you are using that partition, you need to use either PHYLock or VSS.

By default, PHYLock settings are saved in the registry and may be stored separately for the 32-bit and 64-bit versions of Image for Windows (see the command line option /altregview for details). For example, to change a PHYLock setting in both versions you may need to run each version and make the setting change.
If you don’t enable any of the options listed below, then Image for Windows will use PHYLock if you installed it.

**Disable Usage** – Check this box if you do not want to use PHYLock, even if you installed it.

**Use If Locking Fails** – Check this box to have Image for Windows use PHYLock if Image for Windows cannot obtain a normal lock on the partition you are trying to back up.

**Use and Release Lock** – Check this box to have Image for Windows attempt a normal lock and then use PHYLock even if Image for Windows obtained the lock. If Image for Windows obtained a normal lock, Image for Windows releases the lock after enabling PHYLock.

**Volume Flush** – Check this box to have Image for Windows attempt to force Windows to clear the volume’s cache buffers. You can’t hurt anything if you check this box.

**Use Disk Storage** – Check this box to have PHYLock use hard disk storage in addition to memory, up to the limit specified in the Disk Cache Size setting. Note that even if you check this box, PHYLock may sometimes run in RAM mode. It’s recommended that you leave this option checked.

Due to fast compression and the design of low level storage drivers, you may experience slow response times using applications during backup operations. This slowness is actually caused by IO being delayed on slower traditional spinning hard drives and not CPU utilization. **IO throttling** was introduced to alleviate this condition at the cost of potentially slowing down the backup operation. IO throttling is currently only used when PHYLock is active.

Note: The default timer in Windows has a resolution of 10ms. This means option values like 5ms, 12ms, etc., really mean something more like 10ms or 20ms.

**Throttle on Reads** – Check this box to enable IO throttling on disk reads.

**Throttle on Writes** – Check this box to enable IO throttling on disk writes.

**Memory** – Use this option to control the amount of memory PHYLock allocates to its internal tracking buffers. The furthest right location on the slider uses the most memory and covers worse case scenarios. The furthest left location uses the least amount of memory and covers 1/8 of worse case. The other two positions use 1/4 and 1/2 of worse case scenarios respectively. If you receive an error saying that PHYLock requires more memory or that it failed to cache changes and you’ve already increased the disk cache, try increasing this setting. Note that if PHYLock
won't start due to not enough memory, you may have to decease this setting or the RAM cache.

**Write Free Time (ms)** – In this box, type the amount of time, in milliseconds, that must pass before PHYLock becomes enabled. During this time, you cannot update the backup source partition contents. You should try to keep the value above 1250; the default value is 4250.

**Max Wait Time (M)** – In this box, type the maximum amount of time, in minutes, that you want PHYLock to wait for the Write Free Time to occur before forcing the backup to start. Make sure you type an amount other than zero; if you type 0, PHYLock waits indefinitely

**RAM Cache Size (KB)** – In this box, type the size of the internal cache, in kilobytes, you want PHYLock to use to maintain data consistency. The default value is 8192 (8192 KB / 1024 = 8 MB). You should not use a value below 2048 for this setting, even if you enabled the Use Disk Storage setting.

If you back up an NTFS partition and you don't check the Use Disk Storage box, then you need to weigh the value of the RAM Cache Size (KB) setting against the size of the NTFS log. You should keep the value of the RAM Cache Size above the size of the NTFS log by increasing the RAM Cache Size value, reducing the size of the NTFS log, or both.

You can check the size of the NTFS log file using the command line:

```
CHKDSK <drive letter>: /L
```

The same command line will show you the default NTFS log size for the volume in question. You can change the size of the NTFS log using:

```
CHKDSK <drive letter>: /L:<log file size (KB)>
```

Do not set the size of the NTFS log to a value lower than 4096 KB. If you make the NTFS log too small, your computer may experience performance degradation or it may fail to boot. Again, you only need to consider the log file size when you're not using the Use Disk Storage option.

**Disk Cache Size (MB)** – In this box, type the amount of hard disk space Image for Windows should allocate to PHYLock when you also check the Use Disk Storage box.

**IO Throttle Delay (ms)** – This value controls the amount of time the application delays after allowing pending IO to occur. This value should be kept low otherwise the program could be doing nothing if the IO completes before this delay expires. The only time you may want to extend it is if you expect multiple IO requests to occur that you want the application to wait for to prevent potential thrashing. This option is relevant only if IO throttling is enabled (Throttle on Reads/Writes). (Default: 0, Max: 20)
**IO Throttle Abort (ms)** – The abort value is the maximum amount of time to wait for other IO to complete before continuing, even if more IO is pending. This value will be adjusted to be a multiple (rounded up) of the Delay value above. If set to zero then throttling is disabled. This option is relevant only if IO throttling is enabled ([Throttle on Reads/Writes](#)). (Default: 80, Max: 500)

**IO Throttle Interval (ms)** – This controls how often the throttle may engage. Lower values throttle more often for better response time of other applications, but at the cost of slowing down the backup. Larger values throttle less often for a faster backup, but at the cost of potentially slowing down other applications. Setting this value to zero disables IO Throttling. This option is relevant only if IO throttling is enabled ([Throttle on Reads/Writes](#)). (Default: 100)

**Track Writes** – Enables PHYLock to track writes so that incremental backups complete quickly without having to read and check all data for changes. This option is part of PHYLock but not affected by the [Disable Usage](#) option since it also applies using VSS. The tracking is at a disk level so it only makes sense to use this on entire drive backups or where you only back up the same partitions continually and where the backups occur without a reboot. Since PHYLock is close to the drive on the driver stack, it is able to track writes that may bypass the filesystem, however it cannot track writes that occur from any driver closer to the drive than itself (as rare as that may be). In addition, it can only track writes that have been sent to the drive and would not detect changes that are cached. Therefore it's not recommended to use this option, but it is here for those that want the option of fast incremental backups. As always, don't let your incremental chain get too long or you'll eventually run out of file handles or memory (including those limits that may apply to the restore environment).

The **VSS Settings** group of options allow enabling VSS and configuring other VSS specific settings.

**Use VSS When Available** – This option will cause Image for Windows to try using Microsoft's Volume Shadow Copy Services before using PHYLock on Windows 2003 or later. If VSS is unable to be started then PHYLock may be used.

**Exclude Files To Not Backup** – If you have configured the VSS FilesNotToBackup registry key, you can enable this option to have Image for Windows exclude those files/folders when creating a backup image or copying a partition. This option applies only when VSS is enabled and used.

**Exclude Files To Not Snapshot** – If you have configured the VSS FilesNotToSnapshot registry key, you can enable this option to have Image for Windows exclude those files/folders when creating a backup image or copying a partition. This option applies only when VSS is enabled and used.

**Lock Unsupported Volumes** – Enable to have Image for Windows attempt to lock a partition when its volume name is in a format unsupported by VSS. If the lock fails and the [Ignore Unsupported Volumes](#) option is enabled, the partition will be ignored. Otherwise, PHYLock may be used. This option applies only when VSS is enabled and used.
Ignore Unsupported Volumes – Enable to have Image for Windows ignore a partition when its volume name is in a format unsupported by VSS. The partition will be backed up or copied in the unlocked state. If any changes are made to the data on the partition during the operation and Validate Byte-for-Byte is used the validation will fail. This option applies only when VSS is enabled and used. Additionally, it will be used for applicable Simple Operations mode procedures, if enabled.

Use Component Mode – Enabling this option will only enable VSS components that are needed based on the partitions being backed up or copied. When disabled, all components are used automatically.

Use If Locking Fails – Attempt a normal lock and only add the partition to the VSS snapshot if locking fails. The partition remains locked during the backup or copy operation.

Aggressive Locking – Image for Windows will attempt to force dismount an unsupported volume when attempting to lock it (Lock Unsupported Volumes) if the lock fails. All open handles on the volume will be invalidated, which may result in data loss. This option applies only when VSS is enabled and used.

Handle EFI System Partition – Image for Windows handles locking of the EFI System Partition while still using VSS. This ensures byte-for-byte validation will complete when the EFI System Partition is included in the backup. Without this option it's becoming more common for byte-for-byte operations to fail on this partition when using VSS. This option applies only when VSS is enabled and used.

Use VSS for Simple Operations – Attempts to use VSS for the backup or copy when Simple Operations mode is enabled. The Exclude Files To Not Backup and Exclude Files To Not Snapshot options are automatically used with Simple Operations when VSS is used.
Scheduled Tasks

Use the **Scheduled Tasks** tab to manage your scheduled tasks. New tasks can be created manually or, more easily, by clicking the **Schedule Backup** button in the backup wizard. Existing tasks can be edited (you may be prompted for the user password) or deleted by selecting them and clicking the appropriate button. New manually added tasks will be removed (not saved) if the **Cancel** button is clicked. Clicking the Task Scheduler button will open the Windows Task Scheduler. Refer to *Appendix D: Scheduling Backups* on page 226 for more details.
Password Settings

Use the **Password** tab to manage your stored passwords. Stored passwords are saved encrypted in the registry and can be used with the email, network login, or backup image password so clear-text passwords are not needed. Enclose the name between `{# and #}` when using them (e.g. `{#StoredName#}`). It’s important to note that they are only valid when running under the same platform and user account that created them. Additionally, a password stored using the 64-bit version of Image for Windows may not be available to the 32-bit version or vice versa (see the command line option `/altregview` for details).

To run the application as a particular user, hold down the shift key while right-clicking the program icon and choose *Run as different user…* (or similar, depending on your version of Windows).

To add a password enter the name and password (twice for verification) into the fields and then click **Add**. To delete a password, select it in the list and press the **Del** key on the keyboard.
Setting Backup Options

The options you can set when backing up in Image for Windows are listed below. Most options are available whether you are backing up a partition or an entire drive (differences are noted).

Validate – If you select this option, Image for Windows will perform internal consistency checks on the backup file(s) after creating them. Enabling this option increases the overall processing time, but can help ensure that the backup is reliable.

Validate Byte-for-Byte – If you select this option, Image for Windows will verify that every byte in the source data was backed up correctly, ensuring 100% accuracy. This option generally doubles the processing time of the overall backup operation, but is advisable to use where maximum reliability is required. You can (but do not need to) select the Validate option if you select the Validate Byte-for-Byte option.

Encrypt Data – If you select this option, Image for Windows will encrypt the backup file(s) with 256-bit AES encryption prior to saving them to the target medium. If you select the Encrypt Data option, you must also supply a password in the Password text boxes. Enter the password in the first Password text box and retype it in the second Password text box for verification. Stored password names can also be used here (e.g. {#mypasswordname#}).
Note: If you create a backup with the **Encrypt Data** option, you will be required to supply the password whenever you wish to validate the backup, restore it, or open it in TBIView or TBIMount. If you lose and/or forget the password, you won’t be able to open or restore from the backup. **TeraByte Unlimited has no way of recovering data from an encrypted backup with an unknown password.**

If you do not enable the **Encrypt Data** setting, Image for Windows will use the **Password** text boxes to password-protect the image file without any encryption.

Note: If you save the backup command to a file for use outside of Windows and have specified a password for the backup, an actual password should be used and not a stored password name. Stored passwords are not available outside Windows. (Saving the command to a TBWinPE file will automatically use the actual password on the command line.)

The maximum password length is 128 characters. Passwords are case sensitive and may contain upper-case letters, lower-case letters, numbers, special characters, spaces, and non-ASCII characters. **Note: You may want to avoid using special language characters in a password if it will be difficult or impossible to enter those characters in Image for Dos or Image for Linux.**

**Omit Page File Data** – If you select this option, the contents of page files (pagefile.sys, swapfile.sys) that reside in the root directory of the source partition will not be backed up and will not take up space in the backup image. If the page files reside anywhere else on the source partition other than the root directory, Image for Windows will back them up, regardless of this setting.

**Omit Hibernation Data** – If you select this option, the contents of the hibernation file (hiberfil.sys) that resides in the root directory of the source partition will not be backed up and will not take up space in the backup image. If hiberfil.sys resides anywhere else on the source partition other than the root directory, Image for Windows will back it up, regardless of this setting.

**Omit $UsnJrnl Data** – Selecting this option will omit the NTFS $UsnJrnl data from the backup. This option was added as another option to work around VSS not properly protecting the file’s data which can cause byte-for-byte validation errors.

**Ignore IO Errors** – This option only affects how Image for Windows handles bad sectors on the source drive, and it applies to both the back up phase and the validation phase of the backup operation. Normally, if Image for Windows encounters a bad sector on a source partition during a backup operation, it will abort with an error. If you select this option, Image for Windows will ignore the error and continue. Generally, you should select this option only if you need to back up a source partition on a drive you know contains bad sectors. On some systems, if you select this setting and Image for Windows encounters bad sectors, there will be a significant delay as the internal retry/recovery routine of the drive attempts to handle the bad sector(s).
Ignore Validate B4B Errors – Prevent byte-for-byte validation failures from being considered an error. This is only useful for conditions where it's known that system memory, devices, cables are reliable. The main purpose this was added is to allow byte-for-byte validation while using VSS but ignore the cases where VSS doesn't properly protect all files, such as the $UsnJrnl file.

Read from Volume – Reads the source through the Windows volume interface instead of the physical drive interface. This allows things like the ability to see BitLocker volumes unencrypted. For example, you can use this option in WinPE (e.g. TBWinRE, TBWinPE) to create backups of unlocked BitLocker partitions in the decrypted state. Note: This option will only be used when PHYLock is not activated for the volume.

Disable Media Ejection – When removable media is used, this option prevents Image for Windows from automatically ejecting the removable media. If you don’t select this option, Image for Windows will eject the media whenever new media is needed, and at the completion of the backup operation.

Log Results to File – Select this option to make Image for Windows log the details of the operations it performs. Image for Windows saves the log as IFW.LOG in the IMAGEW.EXE program folder. To be able to save IFW.LOG, Image for Windows must have permissions to write to the target folder (this is usually not a problem in Windows).

Reboot when Completed – Select this option to have Image for Windows request that the computer reboot after completing the backup operation.*

Shutdown when Completed – Select this option to have Image for Windows request that the computer shut down after completing the backup operation.*

Suspend when Completed – Select this option to have Image for Windows request that the computer suspend (sleep) after completing the backup operation.*

Hibernate when Completed – Select this option to have Image for Windows request that the computer hibernate after completing the backup operation.*

*If multiple power options are selected, precedence is as follows: suspend, hibernate, shutdown, reboot.

Faster Changes Only Backups – Select this option to have Image for Windows create a hash file to speed up creating a Changes Only (differential or incremental) backup. This option is only available when creating an image that is not being saved to disc media (CD/DVD/BD). By default, this option is also ignored if the Backwards Compatible option is enabled. The hash file will be limited to the max file size and have the same file name as the backup with an extension starting at .#0 followed by .#1, .#2, etc. as needed. The actual speed increase realized when creating an image will vary depending on the system. If the hash file is deleted the backup will proceed as normal without it. To create a hash for an existing image use the /hash operation command line parameter.
Use Metadata Hash Files – Select this option to have Image for Windows create a hash file from the file system metadata to speed up creating a Changes Only (differential or incremental) backup. This option is only supported for NTFS partitions and relies on file system metadata to determine what gets backed up. Using this option in conjunction with Faster Changes Only Backups can greatly decrease the time required to create the backup. This option is not supported when creating an image that is being saved to disc media (CD/DVD/BD). By default, this option is also ignored if the Backwards Compatible option is enabled. The hash file will be limited to the max file size and have the same file name as the backup with an extension starting at .@0 followed by .@1, .@2, etc. as needed. If the hash file is deleted the backup will proceed as normal without it.

When creating backups in Windows using this option, it's highly recommended to use VSS.

NOTE: You should only use this option if you understand its impact on backup and restore operations.

Backup Unused Sectors – By default, if the file system(s) you are backing up are one of the recognized types (i.e. FAT, FAT32, NTFS, Ext2/3/4, ReiserFS, or HSF+), Image for Windows will back up only used sectors. If you select this option, Image for Windows will include all used and unused sectors in the backup. This option has no effect on partitions that do not contain a recognized file system; such partitions will always be backed up in full, regardless of this setting.

NOTE: This option will cause Validate Byte-for-Byte to fail if VSS or PHYLock is used. This option also causes Image for Windows to ignore the Omit Page File Data and Omit Hibernation Data options.

For entire drive backups this option causes a raw sector by sector backup (and later restore) of the entire drive without regard to any partitions or adjustments.

This option is not available when creating a differential or incremental backup. Instead, the new backup will use the setting as specified when the base image was created.

Disable TRIM – Reduces the amount of caching required for the source drive on systems with TRIM enabled by disabling TRIM during the backup operation. When TRIM is enabled the original contents of deleted sectors must be cached, whereas a normal delete doesn't overwrite the sectors and instead just updates the directory entry. Note: If the operation doesn't complete (due to reboot, shutdown, process forced to end, etc.) TRIM will stay disabled until enabled using the Windows fsutil program (fsutil behavior set DisableDeleteNotify 0). If IFW completes the operation, even with errors reported, TRIM will be properly reset to the enabled state.
Backwards Compatible – Current versions of Image for Windows may use a TBI format that is not compatible with prior versions. Select this option to have Image for Windows create the TBI file using a format that is compatible with version 2.50. If desired, use the BackwardsCompatibleLevel INI file option to specify a more current file version. Note that this option will not be available if the backup requires a newer version to support it.

Multi-Pass – This option appears when you make a differential or incremental backup (Backup, Change Only) and tells Image for Windows to use a two step process to make the differential backup. In the first step, Image for Windows looks for what it needs to back up and then, in the second step, Image for Windows makes the actual backup. In some situations, using the Multi-Pass option can make the operation go faster.

Delete Hash Files Used – This option appears when you make a differential or incremental backup (Backup, Change Only). Select this option to have Image for Windows delete the hash files used to create the backup (older unused hash files in the chain won’t be deleted).

Compression – Select Standard or one of the Enhanced options to compress the backup files that Image for Windows creates. With compression, Image for Windows typically produces smaller image files but takes longer to back up. If you select None, Image for Windows creates your backup more quickly but produces larger image file(s). The attainable compression ratio depends on a number of factors, including the number, size, and content of the files on the source partition and the level of file fragmentation on the source partition. Typically, Image for Windows compresses backup files 40% - 60%. However, if the source partition primarily contains files that do not compress well, such as media files like MP3, JPG, and AVI, or archive files like 7Z, RAR, and ZIP, the compression ratio will be much lower.

The Enhanced Size - A/B/C options provide greater compression, but the backups may take considerably longer. The Enhanced Size - D/E/F options are faster than their A/B/C counterparts, but offer slightly less compression. The Enhanced Speed - A/B options offer decent compression with the emphasis on back up speed over backup file size.

File Size – This option appears only when saving images to hard drives. Select this option to choose the maximum size of the image files created by Image for Windows. The available options are:

* Max – Automatically creates the largest file(s) allowed by the file system in use on the target medium. For example, the largest files that may reside on FAT, FAT32, and NTFS partitions are 2 GiB, 4 GiB, and (just under) 16 TiB, respectively.

* 7.95 GiB – Useful if the image file(s) will later be burned to standard dual-layer DVD disc(s).

* 4.37 GiB – Useful if the image file(s) will later be burned to standard single-layer DVD disc(s).
* 4 GiB – Useful for FAT32 compatibility.
* 2 GiB – Useful for FAT compatibility.
* 698 MiB – Useful if the image file(s) will later be burned to 700-MiB CD disc(s).
* 648 MiB – Useful if the image file(s) will later be burned to 650-MiB CD disc(s).
* You can also type in the desired value in bytes, Kibibytes (KiB), Mebibytes (MiB), or Gibibytes (GiB). Decimal values are supported (e.g. 2.5GiB).

**Description** – You can use this text box to assign descriptive text to individual backups. The description you enter will be visible in the file list that appears when you are preparing to restore or validate a backup. You view the description by selecting the backup and clicking the **File Description** button in Image for Windows or pressing **F1** in Image for DOS/Linux.

**Save Defaults** – Click this button to save the settings you establish. In the future, Image for Windows will display these settings automatically.

### Additional Backup Options for Removable Media

When saving images to removable media such as CD/DVD/BD discs, the following additional options appear:

**Validate Disc** – If you check this option, Image for Windows will validate each disc after writing the disc to ensure that the disc is readable. If the disc is not readable, you can have Image for Windows write the individual disc again without restarting the entire backup.

**Limit Usage** – Use this option to instruct Image for Windows to leave the last 10% of each disc unused to help prevent data errors that occur near the edges of discs.

**Drop Down List to Set Maximum CD/DVD Burning Speed**: Use this list to specify the maximum disc writing speed that Image for Windows should use when burning a CD or DVD disc. You can force a lower writing speed than that automatically used by the optical drive’s firmware; slower writing speeds may increase reliability.

The maximum writing speed that Image for Windows actually uses is determined by whichever is lower: the setting you select here or the speed deemed appropriate by the drive’s firmware, according to the CD/DVD/BD media in use. For example, if you are using media that is rated at 8X for burning, the maximum writing speed will be no more than 8X, regardless of the setting you choose here. Similarly, if you
supply a value that is higher than or invalid for the drive’s design limits, the drive will automatically use the highest speed supported by both the drive and the media in use.

DVD speeds are approximately 1/8 CD speeds, therefore a maximum burning speed of 32X for a CD disc corresponds to 4X for a DVD disc, 16X for a CD corresponds to 2X for a DVD, and so on.
Creating a Differential or Incremental Backup

When you create a differential backup, Image for Windows compares the condition of the source partition or hard drive to a full backup you identify to determine what changes have occurred on the source partition or hard drive since you created the full backup.

When you create an incremental backup, Image for Windows compares the condition of the source partition or hard drive to the incremental backup (or full backup, if no incrementals) you identify to determine what changes have occurred on the source partition or hard drive since you created the specified incremental backup.

Note: When creating incremental backups remember to limit the chain length to a reasonable number. Each backup in the chain requires additional memory to process and adds another potential point of failure.

Both differential and incremental backups contain only the changed sectors. For details on differential and incremental backups, see Appendix B: Backup Strategies on Page 220.

The process for creating a differential or incremental backup is very similar to the process for creating a full backup, and you set many of the same options during both processes. When you analyze the steps you take, you’ll notice the following differences:

* When you create a full backup, you identify the source drive you want to back up.

* When you create a differential backup, you identify the full backup Image for Windows should reference when creating the differential backup.

* When you create an incremental backup, you identify the incremental backup (or full backup, if no incrementals) Image for Windows should reference when creating the new incremental backup.

Tip: It’s always a good idea to validate your backup as you create it.

1. Double-click the Image for Windows icon on your desktop or launch the program from its program group on the Start menu.

2. In the window that appears, select Backup.
Click **Next** and select **Changes Only**.
3. Click **Next**. In the window that appears, select the location where you stored the existing full or incremental backup file. If you stored the backup image on a device that Image for Windows doesn't display, just highlight any Windows drive and continue to the next step.
4. Click **Next**. Image for Windows displays a window where you can select the name of the existing backup.

If the existing backup you want to select doesn’t appear, open the list of drives at the top right corner of the window and select the drive containing the backup file. If you stored the backup on a network drive or a drive Image for Windows does not display, you can click the **Windows/Network Browse** button to navigate to the drive. After selecting a drive, select the backup file so that its name appears in the Filename box at the bottom of the window.

If you select a file that you created using the encryption or the password-protect option, you will need supply the correct password to continue. Additionally, Image for Windows will prompt for the locations of any backups in the selected chain if it’s unable to locate them in the folder of the existing backup.

While browsing, you can view image file descriptions or delete image files (including dependent images) by right-clicking on an image and selecting the desired option.

5. Click **Next**. In the window that appears, select the location to save the differential/incremental backup file. You can select a CD/DVD/BD drive, an external hard drive, a virtual drive, or a partition other than the one you are backing up. If you want to store the backup on a device that Image for Windows doesn’t display, just highlight any Windows drive and continue to the next step.
Note: You do not need to store files from a differential or incremental backup in the same location where you store full backup files. When you restore a differential or incremental backup, Image for Windows will prompt you for the locations of the full, differential, and incremental backup files.

6. Click **Next** and Image for Windows displays a window that closely resembles the window shown in Step 4.

You can open the list of drives at the top of the window and select the drive where you want to store the differential/incremental backup file. If you want to store the file on a network drive, you can type in the UNC or click the **Windows/Network Browse** button to navigate to the share. If you want to store the backup on a drive Image for Windows does not display, you can click the **Windows/Network Browse** button to navigate to the drive.

Note: Windows Vista & Windows 7/8.x/10 users must select the Desktop item or show the folders window on the left (Navigation) pane for the network option to appear.

Type a name for the differential/incremental backup file or accept the default name Image for Windows suggests that includes identifying information. The suggested name includes the following information in the order it appears: “w” (for Windows), a number representing the drive being backed up, the letters “chg” which represent the word “changes,” and “$~YYYY$-$~MM$-$~DD$-$~HHMM$” representing the date (in 4-digit year, 2-digit month, and 2-digit day format) and time (in 2-digit hour and minute format) the backup starts. If you selected a backup of a partition instead of an entire drive, the partition ID follows the drive number.

7. On the **Backup Options** screen that appears, select the options you want to use. See the section, “Setting Backup Options” on Page 53 for an explanation of each option.

8. If you are backing up to CD/DVD/BD discs, insert a blank disc.

9. On the **Summary** screen that appears, select **Start** when you are ready to begin the backup process. A progress bar appears on-screen. You can interrupt the backup and validation operations at any time by clicking **Cancel** or pressing the Esc key. Image for Windows will ask you to confirm that you want to cancel before it interrupts the current operation.

While the backup is in process, you can change the power options and process priority options using the drop-down boxes. The default power option is Auto, which will prompt to reboot when finished if a reboot is necessary. If the selected power option is not supported by the system, the next one will be used in the following order: suspend, hibernate, shutdown. Select Exit Only to have Image for Windows exit when finished. The selected process priority will remain in effect until the program ends or is changed manually.
When Image for Windows finishes, a window appears to inform you that Image for Windows created the backup successfully. You can click Close.

Consolidating a Backup Chain

Use the Consolidate backup operation to combine differential or incremental images of a backup chain into a single image file. The newly created image is a full image and can be used as the base image for future differential or incremental backups.

In the following example, a full backup has been created followed by five incremental backups:

E:\Backups\Win10 Full.tbi  E:\Backups\Win10 Inc 1.tbi
E:\Backups\Win10 Inc 2.tbi
E:\Backups\Win10 Inc 3.tbi
E:\Backups\Win10 Inc 4.tbi
E:\Backups\Win10 Inc 5.tbi

Consolidating Win10 Inc 5.tbi will combine all five incremental backups and the base full into a new backup image. Restoring the new backup image would be the same as restoring Win10 Inc 5.tbi.

To consolidate a backup chain:

1. Double-click the Image for Windows icon on your desktop or launch the program from its program group on the Start menu.

2. In the window that appears, select Backup.
Click **Next** and select **Consolidate**.
3. Click **Next**. In the window that appears, select the location where you stored the existing differential or incremental backup file. If you stored the backup image on a device that Image for Windows doesn’t display, just highlight any Windows drive and continue to the next step.
4. Click **Next**. Image for Windows displays a window where you can select the name of the existing backup.

If the existing backup you want to select doesn't appear, open the list of drives at the top right corner of the window and select the drive containing the backup file. If you stored the backup on a network drive or a drive Image for Windows does not display, you can click the **Windows/Network Browse** button to navigate to the drive. After selecting a drive, select the backup file so that its name appears in the Filename box at the bottom of the window.

If you select a file that you created using the encryption or the password-protect option, you will need supply the correct password to continue. Additionally, Image for Windows will prompt for the locations of any backups in the selected chain if it's unable to locate them in the folder of the existing backup.

While browsing, you can view image file descriptions or delete image files (including dependent images) by right-clicking on an image and selecting the desired option.

5. Click **Next**. In the window that appears, select the location to save the consolidated backup files. You can select a CD/DVD/BD drive, an external hard drive, a virtual drive, or a partition other than the one used by the source images. If you want to store the backup on a device that Image for Windows doesn't display, just highlight any Windows drive and continue to the next step.
6. Click **Next** and Image for Windows displays a window that closely resembles the window shown in Step 4.

You can open the list of drives at the top of the window and select the drive where you want to store the consolidated backup file. If you want to store the file on a network drive, you can type in the UNC or click the **Windows/Network Browse** button to navigate to the share. If you want to store the backup on a drive Image for Windows does not display, you can click the **Windows/Network Browse** button to navigate to the drive.

**Note:** Windows Vista & Windows 7/8.x/10 users must select the Desktop item or show the folders window on the left (Navigation) pane for the network option to appear.

Type a name for the consolidated backup file or accept the default name Image for Windows suggests that includes identifying information. The suggested name is the same as the selected image to consolidate with “- Combined” appended.

7. On the **Backup Options** screen that appears, select the options you want to use. See the section “Setting Consolidate Backup Options” on page 72 for an explanation of each option.

8. If you are backing up to CD/DVD/BD discs, insert a blank disc.
9. On the **Summary** screen that appears, select **Start** when you are ready to begin the consolidation process. Alternatively, you can select to save the command to a file using the appropriate button.

**Show Command** – Click this button to display the information you would type at a command prompt to start a consolidate operation with the options you selected as you displayed the various windows in Image for Windows. You can use this information to create a batch file or TBScript (.TBS) file that runs Image for Windows by selecting the **Save to File** option (hold down *Shift* when you click the **OK** button to also include Global options). The command line can be edited before being saved. For details on using Image for Windows from a command prompt, see the section, “Running Image for Windows from the Command Line” on Page 131.

**Save for TBWinPE** – Click this button to save a Run script (.cmd/.tbs) or Image for Windows command file (.ifw) configured for use with TBWinPE Builder’s BootWIM feature.

A progress bar appears on-screen once the operation has started. You can interrupt the operation at any time by clicking **Cancel** or pressing the Esc key. Image for Windows will ask you to confirm that you want to cancel before it interrupts the current operation.

While the operation is in process, you can change the power options and process priority options using the drop-down boxes. The default power option is Auto, which will prompt to reboot when finished if a reboot is necessary. If the selected power option is not supported by the system, the next one will be used in the following order: suspend, hibernate, shutdown. Select Exit Only to have Image for Windows exit when finished. The selected process priority will remain in effect until the program ends or is changed manually.

When Image for Windows finishes, a window appears to inform you that Image for Windows created the backup image successfully. You can click **Close**.

**Setting Consolidate Backup Options**

The following options are available when consolidating backup images.
**Validate** – If you select this option, Image for Windows will perform internal consistency checks on the backup file(s) after creating them. Enabling this option increases the overall processing time, but can help ensure that the backup is reliable.

**Delete Combined Files** – Select this option to remove the combined files. The original images files (those combined) will be deleted after the process has finished. The combined image will assume the location in the chain – dependent image files will still be valid. For example, if you have a chain of six images and combine the first three, the fourth image will now be based on the new combined image.

**Encrypt Data** – If you select this option, Image for Windows will encrypt the backup file(s) with 256-bit AES encryption prior to saving them to the target medium. If you select the Encrypt Data option, you must also supply a password in the Password text boxes. Enter the password in the first Password text box and retype it in the second Password text box for verification.

**Note:** If you create a backup with the Encrypt Data option, you will be required to supply the password whenever you wish to validate the backup, restore it, or open it in TBIView or TBIMount. If you lose and/or forget the password, you won’t be able to open or restore from the backup. *TeraByte Unlimited has no way of recovering data from an encrypted backup with an unknown password.*

If you do not enable the Encrypt Data setting, Image for Windows will use the Password text boxes to password-protect the image file without any encryption.
Note: If you save the backup command to a file for use outside of Windows and have specified a password for the backup, an actual password should be used and not a stored password name. Stored passwords are not available outside Windows. (Saving the command to a TBWinPE file will automatically use the actual password on the command line.)

The maximum password length is 128 characters. Passwords are case sensitive and may contain upper-case letters, lower-case letters, numbers, special characters, spaces, and non-ASCII characters. Note: You may want to avoid using special language characters in a password if it will be difficult or impossible to enter those characters in Image for Dos or Image for Linux.

Disable Media Ejection – When removable media is used, this option prevents Image for Windows from automatically ejecting the removable media. If you don’t select this option, Image for Windows will eject the media whenever new media is needed, and at the completion of the backup operation.

Log Results to File – Select this option to make Image for Windows log the details of the operations it performs. By default, Image for Windows saves the log as IFW.LOG in the IMAGEW.EXE program folder. To be able to save IFW.LOG, Image for Windows must have permissions to write to the target folder (this is usually not a problem in Windows).

Reboot when Completed – Select this option to have Image for Windows request that the computer reboot after completing the consolidate operation.*

Shutdown when Completed – Select this option to have Image for Windows request that the computer shut down after completing the consolidate operation.*

Suspend when Completed – Select this option to have Image for Windows request that the computer suspend (sleep) after completing the consolidate operation.*

Hibernate when Completed – Select this option to have Image for Windows request that the computer hibernate after completing the consolidate operation.*

*If multiple power options are selected, precedence is as follows: suspend, hibernate, shutdown, reboot.

Faster Changes Only Backups – Select this option to have Image for Windows create a hash file to speed up creating a Changes Only (differential or incremental) backup. This option is only available when creating an image that is not being saved to disc media (CD/DVD/BD). The hash file will be limited to the max file size and have the same file name as the backup with an extension starting at .#0 followed by .#1, .#2, etc. as needed. The actual speed increase realized when creating an image will vary depending on the system. If the hash file is deleted the backup will proceed as normal without it. To create a hash for an existing image use the /hash operation command line parameter.
Use Metadata Hash Files – Select this option to have Image for Windows create a hash file from the file system metadata to speed up creating a Changes Only (differential or incremental) backup. This option is only supported for NTFS partitions and relies on file system metadata to determine what gets backed up. Using this option in conjunction with Faster Changes Only Backups can greatly decrease the time required to create the backup. This option is not supported when creating an image that is being saved to disc media (CD/DVD/BD). The hash file will be limited to the max file size and have the same file name as the backup with an extension starting at .@0 followed by .@1, .@2, etc. as needed. If the hash file is deleted the backup will proceed as normal without it.

NOTE: You should only use this option if you understand its impact on backup and restore operations.

Compression – Select Standard or one of the Enhanced options to compress the backup files that Image for Windows creates. With compression, Image for Windows typically produces smaller image files but takes longer to back up. If you select None, Image for Windows creates your backup more quickly but produces larger image file(s). The attainable compression ratio depends on a number of factors, including the number, size, and content of the files on the source partition and the level of file fragmentation on the source partition. Typically, Image for Windows compresses backup files 40% - 60%. However, if the source partition primarily contains files that do not compress well, such as media files like MP3, JPG, and AVI, or archive files like 7Z, RAR, and ZIP, the compression ratio will be much lower.

The Enhanced Size - A/B/C options provide greater compression, but the backups may take considerably longer. The Enhanced Size - D/E/F options are faster than their A/B/C counterparts, but offer slightly less compression. The Enhanced Speed - A/B options offer decent compression with the emphasis on back up speed over backup file size.

File Size – This option appears only when saving images to hard drives. Select this option to choose the maximum size of the image files created by Image for Windows. The available options are:

* Max – Automatically creates the largest file(s) allowed by the file system in use on the target medium. For example, the largest files that may reside on FAT, FAT32, and NTFS partitions are 2 GiB, 4 GiB, and (just under) 16 TiB, respectively.

* 7.95 GiB – Useful if the image file(s) will later be burned to standard dual-layer DVD disc(s).

* 4.37 GiB – Useful if the image file(s) will later be burned to standard single-layer DVD disc(s).
* 4 GiB – Useful for FAT32 compatibility.
* 2 GiB – Useful for FAT compatibility.
* 698 MiB – Useful if the image file(s) will later be burned to 700-MiB CD disc(s).
* 648 MiB – Useful if the image file(s) will later be burned to 650-MiB CD disc(s).
* You can also type in the desired value in bytes, Kibibytes (KiB), Mebibytes (MiB), or Gibibytes (GiB). Decimal values are supported (e.g. 2.5GiB).

**Description** – You can use this text box to assign descriptive text to individual backups. The description you enter will be visible in the file list that appears when you are preparing to restore or validate a backup. You view the description by selecting the backup and clicking the **File Description** button in Image for Windows or pressing **F1** in Image for DOS/Linux.

**Save Defaults** – Click this button to save the settings you establish. In the future, Image for Windows will display these settings automatically.

**Additional Consolidate Backup Options for Removable Media**

When saving images to removable media such as CD/DVD/BD discs, the following additional options appear:

**Validate Disc** – If you check this option, Image for Windows will validate each disc after writing the disc to ensure that the disc is readable. If the disc is not readable, you can have Image for Windows write the individual disc again without restarting the entire backup.

**Limit Usage** – Use this option to instruct Image for Windows to leave the last 10% of each disc unused to help prevent data errors that occur near the edges of discs.

**Drop Down List to Set Maximum CD/DVD Burning Speed**: Use this list to specify the maximum disc writing speed that Image for Windows should use when burning a CD or DVD disc. You can force a lower writing speed than that automatically used by the optical drive’s firmware; slower writing speeds may increase reliability.

The maximum writing speed that Image for Windows actually uses is determined by whichever is lower: the setting you select here or the speed deemed appropriate by the drive’s firmware, according to the CD/DVD/BD media in use. For example, if you are using media that is rated at 8X for burning, the maximum writing speed will be no more than 8X, regardless of the setting you choose here. Similarly, if you
supply a value that is higher than or invalid for the drive’s design limits, the drive will automatically use the highest speed supported by both the drive and the media in use.

DVD speeds are approximately 1/8 CD speeds, therefore a maximum burning speed of 32X for a CD disc corresponds to 4X for a DVD disc, 16X for a CD corresponds to 2X for a DVD, and so on.

Restoring an Image File

You can’t restore an image to a partition or drive that is in use by your computer. That is, you cannot boot to a copy of Windows and then restore an image over that copy of Windows.

| Boot Media and UEFI Systems |

Computer systems that come from the manufacturer with Windows 8.x/10 installed include a new BIOS interface known as the Unified Extensible Firmware Interface (UEFI). This new BIOS interface boots media differently than a traditional BIOS. Microsoft also requires these systems to use a feature of UEFI called Secure Boot. When Secure Boot is enabled, the system will only boot items that have a digital signature that is included in the system firmware. The manufacturers include a digital certificate, provided by Microsoft, to boot Windows on their systems. Secure boot can be disabled (on non-ARM systems) to allow you to boot other operating systems and environments. Boot media must be specifically created for UEFI to allow UEFI to boot from it. However, most systems also include the ability to boot traditional boot media though a method or mode typically called Legacy or BIOS.

Using TeraByte Boot Media on UEFI Systems

When creating the boot media for a UEFI system it's important to understand which media will boot properly on the UEFI system. System settings may require changing to boot Image for Linux or Image for DOS depending on the implementation of UEFI on the system.

- **TBWinRE** (the Image for Windows boot media) supports booting via CD or USB flash drive on UEFI systems. Secure Boot is supported and the BIOS can be in either UEFI mode or Legacy mode. TBWinRE is automatically installed with Image for Windows on Windows 7/8.x/10. You must run TBWinPE/RE Builder (or the TBWinRE script) to create your boot media.

- Image for Linux (IFL) supports booting via CD or USB flash drive on UEFI systems. Secure Boot is not currently supported and must be disabled in the BIOS. Attempting to boot with Secure Boot enabled will result in the boot being blocked.

- Image for DOS (IFD) will not boot on UEFI systems configured in UEFI mode. To boot on these systems Secure Boot must be disabled and you must enable or use Legacy mode.
You can deal with this situation in several ways:

* You can use Image for DOS or Image for Linux to restore an image to a Windows partition. Please refer to the applicable manual if using either of these programs.

Note: The TeraByte Drive Image Backup and Restore Suite includes Image for Windows, Image for DOS and Image for Linux.

* You can use Image for Windows from TBWinPE or TBWinRE.

Before you dive into restoring an image, consider the size of the target location where you plan restore the image. The target must be large enough to accommodate the data from the source partition. The minimum amount of space Image needs to restore an image in the target location equals the amount of space encompassed from the beginning of the source partition to the last used area of the source partition. For example, suppose that the source partition had 2 GB of data and the last part of that data ended 15 GB from the beginning of the source partition. In this case, the target area needs to be at least 15 GB in size, regardless of the overall size of the source partition.

If the target is larger than the source partition, there will be an area of free space left over unless you use the “Resize Partition” or “Resize After Restore” option or perform the restore via command line using the /x parameter as explained later in this manual.

Restoring a Backup with Image for Windows

You can use Image for Windows to restore an image as long as you are not trying to restore the image to the copy of Windows you are currently using (Image for Windows can restore images to partitions not in use).

To restore an image of a Windows installation when you have no other operating systems available, you can use Image for Windows in TBWinPE or TBWinRE. TBWinPE is based on the Windows AIK/ADK and can be created using Windows XP or later (requires download from Microsoft). Windows 7/8.x/10 users can easily create TBWinRE boot media (does not require downloading the Windows AIK/ADK) and add Image for Windows to the Windows Recovery Environment. The TBWinRE files are automatically installed in the tbwinre sub-folder of the Image for Windows installation folder and can be accessed there or from the IFW-Create Recovery Boot Disk shortcut in the Start menu. Tutorials for creating TBWinPE and TBWinRE boot media can be found on TeraByte’s website.

Note: The version of Image for Windows included in TBWinPE and TBWinRE (or other WinPE-based media) can be either the full version (requires valid license) or the trial version.
Using Image for Windows in TBWinPE/RE

The TBWinPE/RE boot media allows you to run Image for Windows from either the Windows Preinstallation Environment (WinPE) or the Windows Recovery Environment (WinRE). This provides you with a core Windows environment separate from your main Windows installation, allowing you to perform maintenance tasks you would not be able to perform from within the primary Windows environment itself. For example, running Image for Windows from TBWinRE will allow you to restore your Windows partition—something you cannot do while your Windows partition is in use.

The following is an overview of creating the TBWinRE boot media. For more detailed instructions, including optional settings, please refer to the appropriate tutorial on the TeraByte website: TBWinRE Tutorial, TBWinPE Tutorial

1. The TBWinRE files are automatically installed with Image for Windows on Windows 7/8.x/10 systems. To create the boot media, run the IFW-Create Recovery Boot Disk shortcut in the TeraByte Drive Image Backup and Restore Suite section of the Start menu. If using Image for Windows in Simple Operations mode you can also run Image for Windows and click the Create a TBWinRE Boot Disk button on the Welcome screen.

Note: The TBWinRE boot media supports both Legacy BIOS and UEFI systems.
2. TBWinPE/RE Builder will run. (On Windows systems with UAC activated a UAC prompt may be displayed. Allow the program to run.)
3. Click **Next**. Select **TBWinRE** for the Project Type and click **Next**.
4. Enter your Image for Windows license details. Leave the fields blank if using the trial version of Image for Windows. If you have already entered your license details in Image for Windows they should be imported automatically. Click **Next** to continue.
5. Build requirements will be checked. Any errors or warnings will be displayed. The next screen will be displayed automatically if there are no issues found. Click **Next** to continue if warnings are displayed.

6. If running on Windows 7 you may be prompted to download USB 3 drivers. It is recommended to do so if you will be using any USB 3 drives. Follow the prompts to download and install the drivers. Click **Next**.
7. On the Build Type screen, select the **Create a TBWinRE CD, USB Flash Drive (UFD), or ISO file** option. Click **Next**.
8. The Build Summary screen is shown. Click **Start** to begin the build.
9. Progress will display while the build is created (this may take several minutes).
10. Click **Finish** to exit TBWinPE/RE Builder and run MakeDisk.

Build finished successfully.

Click Finish to run MakeDisk and create the boot media.
11. The MakeDisk Welcome screen will be displayed. Click **Next**.

12. Select the type of boot media to create and any desired options. If creating a USB flash drive (UFD) make sure it’s plugged in so it can be selected.

Note: When creating a TBWinRE bootable UFD, it's recommended to use a Partition USB Layout option (e.g. *Partition - MBR FAT/FAT32 Partition*).

13. Click **Finish**. MakeDisk will create the boot media (this may take several minutes depending on the media type selected).
Using Image for Windows to Restore an Image

To use Image for Windows to restore an image, run Image for Windows in Windows or run it by booting your computer from the TBWinPE or TBWinRE media. Then, follow these steps:

1. In Windows, double-click the Image for Windows icon on your desktop or launch the program from its program group on the Start menu. By default, in TBWinPE/RE, Image for Windows will automatically launch when booted.

2. On the Image for Windows Welcome window, select Restore and then click Next.
On the Restore Type window, select whether to do an **Automatic** or **Normal** restore.

If you choose **Automatic**, Image for Windows attempts to choose the target drive and options automatically using information stored in the backup files. If Image for Windows cannot identify the target drive and options or you don't accept the suggested target drive, Image for Windows will use the Normal option and ask you to select the target drive and options.

Tip: Remember that you can set the default values of many restore options by configuring the IFW.INI file. For example, if you wish the Automatic Restore to expand your partitions (**Scale to Fit**) you would include the **Expand=1** option in the [Restore_Defaults] section.

If you choose **Normal**, Image for Windows will ask you to select the target drive and options.

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*Note: If you created a backup in Image for DOS or Image for Linux and restore using Image for Windows, Image for Windows might not be able to use the Automatic option because Image for Windows might not be able to match the disk signature in the backup with the target disk on the machine to which you want to restore. In this case, Image for Windows uses the Normal option, where you select the target drive and options.*
3. Click **Next**. In the window that appears, select the drive letter or device that contains the image you want to restore.

**Note:** If the device containing the image is a device that Image for Windows doesn't display, just highlight any Windows drive and continue to the next step.

4. Click **Next**. At the top of the window that appears next, if necessary, open the list of drives and select the external drive containing the image to restore or click the Windows/Network Browse button to navigate to the drive; you can use UNC paths. Then, select the name of the image file you want to restore, which Image for Windows displays in the Filename box at the bottom of the window.

While browsing, you can view image file descriptions or delete image files (including dependent images) by right-clicking on an image and selecting the desired option.
Note: If you select a differential or incremental backup to restore and Image for Windows is unable to locate all of the base images, you will be prompted to locate the required backup file(s).
5. Click **Next**. In the window that appears, select the drive or partition to restore.

While on this screen, the following function is available:

- **Information** – Click to view the details of the selected drive or partition (e.g. number of MiB used, free, and needed to restore).
6. Click **Next**. In the window that appears, select the drive or partition where you want to restore the backup file.

While on this screen, the following functions are available:

- **Right-click** on a drive or partition to open the context menu: Select **Details** to view information about the drive/partition. To delete a partition, select **Delete** and then confirm the action (check the **Aggressive Delete** box if a normal attempt fails and you need to force the deletion). Note: You can also delete the partition by selecting it and pressing the **Del** key.

- **Information** – Click to view the details of the selected drive, partition or virtual drive (e.g. number of MiB used, free, and needed to restore).

- **Geometry** – Click to set the geometry for the selected (target) drive. Read more about this function in the “Geometry Settings” section below.

- **Create Extended** – Click after selecting a free space partition to create an extended partition. You can then restore the backup to that partition.

- **Change Disk** – Click to change the drive type. This allows you to change the partitioning scheme used on the drive. MBR, EMBR, and GPT drive types are supported.
• **Add Virtual Drive** – Click to add a virtual drive while working in Image for Windows.

You can use Image for Windows to back up to or restore from a virtual drive used in conjunction with VirtualPC, VMWare, or Hyper-V. To add a virtual drive while working in Image for Windows, click the **Add Virtual Drive** button to display an Open dialog box. In the File name box, type the name of the virtual drive you want to add and click Open. If the virtual drive name you type doesn’t exist, Image for Windows displays a message asking if you want to create a file for the virtual drive. Click Yes, and Image for Windows displays a dialog box where you can define the type and size of the virtual drive. You can specify the size in bytes by including no letters. Or, you can specify the size in Mebibytes by supplying an M or in Gibibytes by supplying a G.

You can create any of the following types of virtual drives:

- **RAW - Fixed Size** – Creates a plain (raw) file as the virtual drive. Its size is fixed and allocated with zeros on creation.\(^2\)
- **VHD - Dynamic Expanding** – Creates a VirtualPC Dynamic Expanding virtual hard drive.\(^1\)
- **VHD - Fixed Size** – Creates a VirtualPC Fixed Size virtual hard drive.\(^2\)
- **VHDX - Dynamic Expanding** – Creates a Hyper-V Dynamic Expanding virtual hard drive.\(^1,3\)
- **VHDX - Fixed Size** – Creates a Hyper-V Fixed Size virtual hard drive.\(^2,3\)
- **VHDX - Dynamic 4KiB Sector Size** – Creates a Hyper-V Dynamic Expanding virtual hard drive with a sector size of 4KiB (4096 bytes).\(^1,3\)
- **VHDX - Fixed Size 4KiB Sector Size** – Creates a Hyper-V Fixed Size virtual hard drive with a sector size of 4KiB (4096 bytes).\(^2,3\)
- **VMDK - Monolithic Sparse (IDE)** – Creates a VMWare Sparse IDE virtual hard drive.\(^1\)
- **VMDK - Monolithic Sparse (SCSI)** – Creates a VMWare Sparse SCSI virtual hard drive.\(^1\)

\(^1\) Dynamic expanding virtual drives append data to the file as you add data to the virtual drive. The file size starts small and grows as needed.

\(^2\) Fixed size virtual drives allocate data for the file when it's created and the file size does not change. The file size will be the same as the virtual drive size (e.g. a 40GiB virtual drive will use 40GiB of space).
3 For Windows caching reasons, it is highly recommended to create partitions within a VHDX file that are aligned on at least a 1MiB boundary. That is either 2048 sectors for 512 byte sized sectors or 256 sectors for 4096 byte sized sectors.

7. Click **Next**. A message appears, warning you that Image for Windows will overwrite the selected partition and all data currently in the selected partition will be lost.

8. Click **Yes**. In the window that appears, set the options you want Image for Windows to use during the restore operation. See the section, “Image for Windows Restore Options” on Page 99 for an explanation of each option.

   If you click No, Image for Windows switches back to a Normal restore operation, where you select the target drive and partition as well as restore options.

9. If you are restoring from CD/DVD/BD discs, insert the first disc in the backup set.

10. On the **Summary** screen that appears, select **Start** when you are ready to begin the restore process. A progress bar appears on-screen. You can interrupt the restore operation at any time by clicking **Cancel** or pressing the Esc key. Image for Windows will ask you to confirm that you want to cancel before it interrupts the current operation.

    While the restore is in process, you can change the power options and process priority options using the drop-down boxes. The default power option is Auto, which will prompt to reboot when finished if a reboot is necessary. If the selected power option is not supported by the system, the next one will be used in the following order: suspend, hibernate, shutdown. Select Exit Only to
have Image for Windows exit when finished. The selected process priority will remain in effect until the program ends or is changed manually.

**Note:** If restoring from Windows and Image for Windows reports that it cannot obtain a lock, you’ll need to restore using Image for DOS, Image for Linux, or Image for Windows from TBWinPE/RE as mentioned earlier.

### Geometry Settings

When you use the Restore (Normal) option, you can use the Geometry Override settings to set alignment options as well as a specific Cylinder (C), Head (H), or Sector (S) to use for a given drive. In addition to manually entering the values, you can select the Use Original Geometry option to have Image for Windows use the geometry from the backup image.

You’ll need the CHS option when the geometry assigned by Windows to a given drive does not match the BIOS geometry for the drive. This situation occurs most often when you attach a hard drive from another machine to the USB port to restore the image.

- **C** – Last Cylinder (0 to 1023)
- **H** – Last Head (0 to 254)
- **S** – Sectors per Track (1 to 63)
Use MBR Geometry – Use drive geometry based on the MBR entry of the first partition in the backup file. This is useful when restoring to a drive on a machine separate from where the drive will ultimately be booted.

Validate MBR Geometry - This option is used to ensure that the geometry from the MBR is aligned to known standards before accepting it for use. It only applies when Use MBR Geometry is enabled.

Use Original Geometry – Use the drive geometry saved in the backup file as opposed to the drive geometry of the machine where you’re restoring the backup.

Note: Suppose that you move a drive from Machine A to Machine B and then back up Machine A’s drive using Machine B. If you then restore this backup and select the Use Original Geometry option, Image for Windows restores the backup using the geometry from Machine B.

Align on End – Use this option to instruct Image for Windows to align restored partitions at the end of a cylinder, or when the Align on 1MiB Boundaries option is enabled, at the end of a 1MiB boundary.

Align End by Resizing – Use this option to make Image for Windows align both the beginning and end of a partition by resizing. This option works only on partitions that Image for Windows can resize.

Align on 1MiB Boundaries – Use this option to instruct Image for Windows to align restored partitions on 1MiB boundaries (drives with 512 byte sectors will be aligned on 2048 sectors; drives with 4096 byte sectors will be aligned on 256 sectors).

Align MBR Ending HS – Use this option to make Image for Windows force a restored partition’s ending head and sector values in the MBR to match the current geometry.

Align MBR HS when Truncated – Use this option to make Image for Windows set a restored partition’s head and sector values in the MBR to match the current geometry when it is located outside the range of the current geometry.

Use Global Settings – Enable to allow global geometry settings to control the drive.

Save as Default – Select this option to save the current settings to the IFW.INI file as the defaults.
Image for Windows Restore Options

During the restore process, you can set a variety of options. These options will vary depending on whether you are restoring a full drive image or a partition image. Options available when restoring a partition are shown in the figure below.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Multi-Pass</strong></td>
<td>Use this option to tell Image for Windows to use Multi Pass mode when restoring a differential or incremental backup. In Multi Pass mode, Image for Windows restores the full backup in one pass and then restores the differential backup in a second pass or incrementals in multiple passes. This setting is not applicable when restoring a full backup. You must use this option if the applicable full backup resides on removable media.</td>
</tr>
<tr>
<td><strong>Set Active</strong></td>
<td>If you select this option, Image for Windows will make the restored partition the active partition after completing the restore operation. Otherwise, Image for Windows will make the restored partition active only if no other partition is active and the target drive is HD0.</td>
</tr>
<tr>
<td><strong>Update BOOT.INI</strong></td>
<td>When you select this option, Image for Windows will update all partition(w) entries in the boot.ini file found in the restored location to point to itself. This can be useful when restoring Windows NT, Windows 2000, Windows XP, and Windows 2003 operating systems to a new drive or location.</td>
</tr>
<tr>
<td><strong>Write Changed Sectors Only</strong></td>
<td>Enable this option when restoring to write only the changed sectors to the target drive (target will be read to compare). Useful in cases where a large portion of the data is the same and it’s desirable to reduce wear on</td>
</tr>
</tbody>
</table>
the target drive (e.g. restoring to SSD drive). This option is unavailable if not supported by the drive.

**Update Boot Partition** - This option updates any references to the restored partition in the active boot partition on the target drive. This is useful for situations where the boot partition differs from the system partition. However, you typically wouldn't want to use this option if you're creating a copy of an existing partition you want to keep, unless the target drive will be independent of the original drive. For this to be useful, the active boot partition should already be on the target drive or part of the same copy or restore operation. Note: This option is not displayed when restoring a full drive image if the **Automatic Boot Partition Update** global option is enabled (the default).

**Write Standard MBR Code** – If you select this option, Image for Windows will install standard master boot code to the Master Boot Record (MBR) after completing the restore operation. The other portions of the MBR (i.e. the partition table, disk signature, etc.) will not be affected. Otherwise, Image for Windows will install the standard master boot code only when it appears that there is no existing boot code.

**Restore Disk Signature** – This option applies when you restore a partition that had been assigned a drive letter within Windows prior to being backed up. If you select this option, Image for Windows will restore the disk signature associated with the source partition. If you don’t select this option, Image for Windows will use the disk signature already present in the MBR of the target drive; if none exists, Image for Windows will create one. If you are restoring a partition that had been assigned a drive letter in Windows and you wish to keep that drive letter assignment, select this option. For GPT drives the disk GUID will not be changed.

**Restore First Track** – Whenever you back up any partition, Image for Windows also backs up the first track of the source hard drive. If you select this option, Image for Windows will restore the first track, which includes the master boot code and the disk signature. This enables you to restore the MBR/EMBR. Restoring the first track may also change the disk type (MBR/EMBR/GPT) of the destination drive if it doesn’t match that of the source drive (the restore will abort if the change is required and cannot be applied).

**Change GUID** – When restoring to a GPT drive, selecting this option will change the GUID of each partition restored.

**Validate Before Restore** – If you select this option, Image for Windows will validate the image file(s) prior to restoring them and perform internal consistency checks on the backup file(s). If Image for Windows encounters an error during validation, Image for Windows will abort the restore operation without overwriting the partition. If you select this option, the overall processing time Image for Windows takes to restore the image will increase, but you can restore the image with greater certainty that the restored image will be reliable.

**Validate Byte-for-Byte** – If you select this option, Image for Windows will verify that every byte in the source backup image file was written back to the drive correctly, ensuring 100% accuracy. This option generally increases the processing
time of the overall backup operation, but we advise you use this option where maximum reliability is required.

**Wipe Unused Sectors** – This option will wipe (zero-out) unused sectors in the restored partition(s) or drive, depending on the type of restore performed.

When restoring single partitions or when restoring multiple partitions to a drive with existing partitions, sectors located outside of the restored partition(s) are not wiped. If a partition is resized during the restore, the wiped area for that partition is the final size of the restored partition (not the size of the source partition).

When restoring a full drive or when restoring multiple partitions to a drive with no existing partitions, the entire drive is wiped, including all gaps between any partitions. Using this option provides an easy way to wipe a drive and restore in a single operation (such as when deploying images to used systems).

**Compact Data** – Use this option to have Image for Windows compact FAT/FAT32/NTFS partitions during the restore so they fit into the space needed to hold the data. This is useful when restoring to a smaller drive or partition and the source drive/partition was not compacted beforehand.

Note: A clean file system is required. File system errors that prevent the resize from succeeding will result in the destination partition being deleted (the data is not usable).

This option is not applicable if the **Multi-Pass** option is used.

**Move to Original MBR Entry** – If you select this option, Image for Windows will move the partition table entry of the restored partition to the same location in the master partition table as it had on the source drive. Image for Windows will also move the existing partition table entry to another location rather than overwrite it. You may want to enable this option if you use an environment that tracks master partition table entries, such as Linux.

**GPT Hidden From OS** – Use this option when restoring to a GPT drive to indicate that the operating system being restored will not see the destination drive as GPT when booted. For example, an iMac using BootCamp or cases where the 0xEE placeholder partition is missing from the MBR. Using this option prevents Image for Windows from using GPT specific fix-up information on the drive after the restore.

**Assume Original HD** – If you select this option, which mainly applies to Linux partitions, Image for Windows will keep references to the source hard drive number intact within the partitions that have been restored to the target. If you do not select this option and the target drive number differs from that of the source drive, applicable drive references residing within the restored partitions will be updated to reflect the new hard drive number.

This option has no effect if you are restoring to a target drive whose number matches that of the source drive. If you are restoring to a target drive whose number differs from that of the source drive, but you plan to subsequently move the
target drive so that its number matches the source drive again, enabling this option can be beneficial.

**Ignore IO Errors** – Under ordinary circumstances, if Image for Windows encounters a bad sector on the target drive while restoring an image, Image for Windows will notify you concerning the write error and give you the option to continue or abort. If you select the Ignore IO Errors option, Image for Windows will ignore the error and continue. Generally, you should select this option only if you need to restore to a target drive that contains known bad sectors. On some systems, if you select this setting and Image for Windows encounters bad sectors, there will be a significant delay as the internal retry/recovery routine of the drive attempts to handle the bad sector(s).

**Disable Media Ejection** – When removable media is used, this option prevents Image for Windows from automatically ejecting the removable media. If you don’t select this option, Image for Windows will eject the media whenever new media is needed, and at the completion of the restore operation.

**Log Results to File** – Select this option to make Image for Windows log the details of the restore operation. By default, Image for Windows saves the log as **IFW.LOG** in the **IMAGEW.EXE** program folder. You can use program settings or the /logfile or LogFile options to specify an alternate location for **IFW.LOG**. Note that Image for Windows must be able to write to the specified folder to save the log.

**Change Volume SN** – Select this option to change the file system volume serial number of restored FAT//FAT32/NTFS/HPFS partitions and the UUID of Ext2/3/4 partitions.

**Reboot when Completed** – Select this option to have Image for Windows request that the computer reboot after completing the restore operation.*

**Shutdown when Completed** – Select this option to have Image for Windows request that the computer shut down after completing the restore operation.*

**Suspend when Completed** – Select this option to have Image for Windows request that the computer suspend (sleep) after completing the restore operation. If a shutdown or reboot is required, a shutdown is performed instead.*

**Hibernate when Completed** – Select this option to have Image for Windows request that the computer hibernate after completing the restore operation. If a shutdown or reboot is required, a shutdown is performed instead.*

*If multiple power options are selected, precedence is as follows: suspend, hibernate, shutdown, reboot.

**Unmap/Trim Target Area** – Use this option to TRIM the target area of the restore destination drive prior to restoring the image. This option is only available if the target drive supports TRIM.

**Metadata Based Restore** – If the backup image being restored has a metadata hash file you can select this option to restore using the file system metadata of
supported partitions (NTFS). Depending on the system and the data being restored, this type of restore may be considerably faster than a normal restore. Due to this type of restore depending on the destination partition’s file system metadata being valid, you would use it for undoing changes and not for recovering from file system corruption (a normal restore should be used in that case). This option will be ignored if Multi-Pass, Compact Data, or Wipe Unused Sectors is selected.

NOTE: You should only use this option if you understand its impact on restore operations.

Scale to Fit – This option only applies to full drive restores. On FAT, FAT32, NTFS, or EXT 2/3/4 file systems, selecting this option will make Image for Windows assume that the size of the original hard drive is based on the location of the end of the last partition; Image for Windows then applies the same scaling to the target hard drive. If any unpartitioned space existed at the end of the source drive, that unpartitioned space won’t exist on the target drive after you restore your image. This option has no effect on images restored to hard drives using other file systems. You cannot use this option in conjunction with the Scale to Target option. If you inadvertently enable both options, Scale to Fit will take precedence.

Align to Target – This option only applies to full drive restores. If you select this option, Image for Windows will force alignment to the target drive regardless of the alignment used on the source drive. For example, if the Align Partitions on 1MiB Boundaries global option is enabled the restored drive will be aligned on 1MiB boundaries. If this option is not selected, the alignment used on the target drive will be determined automatically based on the source drive.

Change Disk ID and GUIDs – This option only applies to full drive restores. It allows you to change the NT Signature restored to the target drive. For target GPT drives, the MBR NT Signature, the GPT Disk GUID, and the partition GUIDs will all be changed. This can be useful if you plan on having both the original and restored hard drive in the same computer at the same time; otherwise Windows may detect the duplicate signature and modify it which may (depending on the OS) prevent the restored hard drive from booting properly.

Remove Gaps on Restore – This option only applies to full drive restores. Select this option to remove any gaps (free space) between partitions. Partitions will be restored adjacent to each other.

Scale to Target – This option only applies to full drive restores. If you use this option when restoring an image, Image for Windows restores the image proportionally to the target drive. For example, suppose that you backed up a 250 GB hard drive and restored the image to a 500 GB hard drive. If you use this option, you allow Image for Windows to double the size of the restored image. This option only works for FAT, FAT32, NTFS, and EXT 2/3/4 file systems and has no effect on images restored to hard drives using other file systems. You cannot use this option in conjunction with the Scale to Fit option. If you inadvertently enable both options, Scale to Fit will take precedence.

First Track Sectors – This text box allows you to specify how many sectors of the first track of the hard drive should be restored. If you enter AUTO in this box, the
tracks needed for the EMBR will be restored. If you aren’t sure, type **AUTO** in this box.

**Resize After Restore** – Currently available only for FAT, FAT32, NTFS, and EXT 2/3/4 partitions, you can use this text box to specify a new size for the restored partition, bound by the **Minimum** and **Maximum** values specified by Image for Windows. The units used here are mebibytes, abbreviated MiB. (Please refer to the section titled **Data Storage Size Unit Conventions** at the beginning of this manual for more information.)

**New Name** – Enter the new volume name (label) for the restored partition. If left blank the name will not be changed from its restored value.

**Save Defaults** – Click this button to save the settings you establish. In the future, Image for Windows will display these settings automatically.

If you would like to view or save the operation command, proceed to the **Summary** page and use the appropriate button.

**Show Command** – Click this button to display the information you would type at a command prompt to start a restore with the options you selected as you displayed the various windows in Image for Windows. You can use this information to create a batch file or TBScript (.TBS) file that runs Image for Windows by selecting the **Save to File** option (hold down **Shift** when you click the **OK** button to also include **Global** options). The command line can be edited before being saved. For details on using Image for Windows from a command prompt, see the section, “Running Image for Windows from the Command Line” on Page 131.

**Save for TBWinPE** – Click this button to save a Run script (.cmd/.tbs) or Image for Windows command file (.ifw) configured for use with TBWinPE Builder’s BootWIM feature.

### Validating Backups with Image for Windows

You can use Image for Windows to validate backups at the time you create them and also before you restore a backup. You also can validate a backup at any time using the instructions provided below.

When you validate a backup, Image for Windows performs internal consistency checks on the backup file(s), helping to ensure that the backup will be reliable if you need to restore from it.

*Tip:* You should consider validating your backup images using your Image for DOS, Image for Linux, or TBWinPE/RE recovery media to make sure that you can see your backups while working in the recovery environment.

### Validating a Backup

When you use the steps that follow to validate a backup, Image for Windows performs a standard validation, not the byte-for-byte validation that provides a more...
intense scrutiny of a backup file. You can perform a byte-for-byte validation only as part of a backup operation. See the section, “Setting Backup Options” on Page 53 for details on a byte-for-byte validation.

1. Double-click the Image for Windows icon on your desktop or launch the program from its program group on the Start menu.

3. Click **Next**. Image for Windows searches your network for resources that might contain backup files. In the window that appears, select the hard drive, partition, or virtual drive containing the image you want to validate.

**Note:** If you want to validate an image stored on a device that Image for Windows doesn’t display, just highlight any Windows Drive and continue to the next step.
4. Click **Next**. In the window that appears, select the file you want to validate. At the top of the window, open the list of drives and select the drive containing the image file you want to validate. If you stored the file on a drive Image for Windows doesn’t display or on network drive, you can click the Windows/Network Browse button to navigate to the drive. After you select the file, the name of the file appears in the Filename box at the bottom of the window.

While browsing, you can view image file descriptions or delete image files (including dependent images) by right-clicking on an image and selecting the desired option.

![Image for Windows 3.00](image.png)

5. Click **Next**. If you selected a differential or incremental backup to validate and Image for Windows is unable to locate all of the base images, you will be prompted to locate the required backup file(s). Otherwise, in the window that appears, select the drive or partition(s) to validate. Click **Next**. Set the options you want Image for Windows to use while validating. See the next section, “Understanding Validation Options” on Page 108 for an explanation of these options.

6. If you are validating from CD/DVD/BD discs, make sure the first disc is inserted.

7. On the **Summary** screen that appears, select **Start** when you are ready to begin the validation process. Alternatively, you can select to save the command to a file using the appropriate button.
Show Command – Click this button to display the information you would type at a command prompt to start a validation with the options you selected as you displayed the various windows in Image for Windows. You can use this information to create a batch file or TBScript (.TBS) file that runs Image for Windows by selecting the **Save to File** option (hold down Shift when you click the **OK** button to also include Global options). The command line can be edited before being saved. For details on using Image for Windows from a command prompt, see the section, “Running Image for Windows from the Command Line” on Page 131.

Save for TBWinPE – Click this button to save a Run script (.cmd/.tbs) or Image for Windows command file (.ifw) configured for use with TBWinPE Builder’s BootWIM feature.

A progress bar appears on-screen once the operation has started. You can interrupt the operation at any time by clicking **Cancel** or pressing the Esc key. Image for Windows will ask you to confirm that you want to cancel before it interrupts the operation.

While the validation is in process, you can change the power options and process priority options using the drop-down boxes. If the selected power option is not supported by the system, the next one will be used in the following order: suspend, hibernate, shutdown. Select Exit Only to have Image for Windows exit when finished. The selected process priority will remain in effect until the program ends or is changed manually.

When Image for Windows finishes, a window appears to inform you that Image for Windows successfully validated the selected backup. You can click **Close**.

Understanding Validation Options

There are several options available when you validate an image:

**Log Results to File** – Select this option to make Image for Windows log the details of the validation operation. Image for Windows saves the log as **IFW.LOG** in the directory where you installed Image for Windows. You can use program settings or the /logfile or LogFile options to specify an alternate location for **IFW.LOG**. Note that Image for Windows must be able to write to the specified folder to save the log.

**Disable Media Ejection** – When removable media is used, this option prevents Image for Windows from automatically ejecting the removable media. If you don’t select this option, Image for Windows will eject the media whenever new media is needed, and at the completion of the validate operation.

**Save Defaults** – Click this button to save the settings you establish. In the future, Image for Windows will display these settings automatically.

Copying Partitions or Drives with Image for Windows
You can use the Copy operation to place a copy of the contents of one partition or drive on another partition or drive. Suppose, for example, that you have a hard drive all set up and configured just the way you want it, and you want to clone that setup so that you can place it in another computer. You can use the Copy operation.

**Copying a Partition or Drive**

Using the Copy operation, Image for Windows makes a sector-by-sector copy of the used areas of the partition or drive you select and places that copy on the partition or drive you designate, overwriting any information stored on the target location. If the partition or drive you copy is a bootable partition or drive, the copy will also be bootable.

*Note: Unless you copy an entire drive, Image for Windows does not automatically set the copy as the active boot partition unless you select the Set Active option.*

To create a copy of a partition or drive, follow these steps:

1. Double-click the Image for Windows icon on your desktop or launch the program from its program group on the Start menu.
2. On the Image for Windows Welcome window, select **Copy**.
3. **Click Next.** In the window that appears, select the hard drive, partition, or virtual drive that you want to copy.

When a partition is highlighted, the following options are available:

**Information** – Click the **Information** button to view the details of the partition (used space, free space, size needed to restore, etc.).

**Compact** – Click the **Compact** button to compact the partition’s file system. FAT/FAT32 and NTFS file systems are supported. This option allows you to reduce the size required for a copy. You will be prompted to confirm the compaction and then asked for the compaction value (size in MiB).

For example, if you have a 250GB partition that contains 50GB of data and requires 150GB of space to restore and you need to copy it to a 100GB partition, you can compact the file system to under 100GB before copying it to the 100GB partition.
4. **Click Next.** In the window that appears, select the partition, drive, or free space where you want to save the copy.

5. **Click Next.** If the selected destination contains data, Image for Windows displays a warning that indicates that all data in the partition or on the drive that you selected in Step 4 will be overwritten and lost.
6. Click **Yes** to display the Options window. See “Understanding Copy Options” for a detailed description of each option.

7. Select any options you want to use and click **Next**.

8. On the **Summary** screen that appears, click **Start** when you are ready to begin the Copy process. Alternatively, you can select to save the command to a file or schedule the operation using the appropriate button.

**Show Command** – Click this button to display the information you would type at a command prompt to start a copy with the options you selected as you displayed the various windows in Image for Windows. You can use this information to create a batch file or TBScript (.TBS) file that runs Image for Windows by selecting the **Save to File** option (hold down **Shift** when you click the **OK** button to also include Global options). The command line can be edited before being saved. For details on using Image for Windows from a command prompt, see the section, “Running Image for Windows from the Command Line” on Page 131.

**Schedule Copy** – Click this button to create a task in the Windows Task Scheduler, with a command line that corresponds to the current copy operation. Please refer to Appendix D: Scheduling Backups for more information.

**Save for TBWinPE** – Click this button to save a Run script (.cmd/.tbs) or Image for Windows command file (.ifw) configured for use with TBWinPE Builder’s BootWIM feature.

A progress bar appears on-screen once the operation has started. You can interrupt the operation at any time by clicking **Cancel** or pressing the Esc key. Image for Windows will ask you to confirm that you want to cancel before it interrupts the operation.

While the copy is in process, you can change the power options and process priority options using the drop-down boxes. The default power option is Auto, which will prompt to reboot when finished if a reboot is necessary. If the selected power option is not supported by the system, the next one will be used in the following order: suspend, hibernate, shutdown. Select Exit Only to have Image for Windows exit when finished. The selected process priority will remain in effect until the program ends or is changed manually.

When Image for Windows finishes, a window appears to inform you that Image for Windows created the copy successfully. You can click **Close**.

**Understanding Copy Options**

During the copy process, you can set a variety of options. These options will vary depending on whether you are copying an entire disk or a partition. Options available when copying a partition are shown in the figure below.
Set Active – If you select this option, Image for Windows will make the copied partition the active partition after completing the copy operation. Otherwise, Image for Windows will make the copied partition active only if no other partition is active and the target drive is HD0.

Update BOOT.INI – When you select this option, Image for Windows will update all partition(w) entries in the boot.ini file found in the target location to point to itself. This can be useful when copying Windows NT, Windows 2000, Windows XP, and Windows 2003 operating systems to a new drive or location.

Write Changed Sectors Only – Enable this option when copying to write only the changed sectors to the target drive (target will be read to compare). Useful in cases where a large portion of the data is the same and it’s desirable to reduce wear on the target drive (e.g. copying partition to SSD drive). This option is unavailable if not supported by the drive.

Update Boot Partition - This option updates any references to the copied partition in the active boot partition on the target drive. This is useful for situations where the boot partition differs from the system partition. However, you typically wouldn’t want to use this option if you’re creating a copy of an existing partition you want to keep, unless the target drive will be independent of the original drive. For this to be useful, the active boot partition should already be on the target drive or part of the same copy operation. Note: This option is not displayed when copying a full drive if the Automatic Boot Partition Update global option is enabled (the default).
Write Standard MBR Code – If you select this option, Image for Windows will install standard master boot code to the Master Boot Record (MBR) after completing the copy operation. The other portions of the MBR (i.e. the partition table, disk signature, etc.) will not be affected. Otherwise, Image for Windows will install the standard master boot code only when it appears that there is no existing boot code.

Copy Disk Signature – This option applies when you copy a partition that had been assigned a drive letter within Windows. If you select this option, Image for Windows will copy the disk signature associated with the source partition. If you don’t select this option, Image for Windows will use the disk signature already present in the MBR of the target drive; if none exists, Image for Windows will create one. If you are copying a partition that had been assigned a drive letter in Windows and you wish to keep that drive letter assignment, select this option. For GPT drives the disk GUID will not be changed.

Copy First Track – If you select this option, Image for Windows will copy the first track of the source hard drive, which includes the master boot code and the disk signature. This enables you to restore the MBR/EMBR. Copying the first track may also change the disk type (MBR/EMBR/GPT) of the destination drive if it doesn’t match that of the source drive (the copy will abort if the change is required and cannot be applied).

Change GUID – When copying to a GPT drive, selecting this option will change the GUID of each partition copied.

Validate Byte-for-Byte – If you select this option, Image for Windows will verify that every byte in the source location was written to the target location correctly, ensuring 100% accuracy. This option generally increases the processing time of the overall operation, but we advise you use this option where maximum reliability is required.

Copy Unused Sectors – By default, Image for Windows copies only sectors in use. If you select this option, Image for Windows will copy all sectors on a partition or drive, regardless of whether they contain data. For entire drive copies, this option causes a raw sector by sector copy of the entire drive without regard to any partitions or adjustments. NOTE: This option will cause Validate Byte-for-Byte to fail if PHYLock is used (VSS is not allowed). This option also causes Image for Windows to ignore the Omit Page File Data and Omit Hibernation Data options.

Wipe Target Unused Sectors – This option will wipe (zero-out) unused sectors in the copied partition(s) or drive, depending on the type of copy performed.

When copying single partitions or when copying multiple partitions to a drive with existing partitions, sectors located outside of the copied partition(s) are not wiped. If a partition is resized during the copy, the wiped area for that partition is the final size of the copied partition (not the size of the source partition).

When copying a full drive or when copying multiple partitions to a drive with no existing partitions, the entire drive is wiped, including all gaps between any
partitions. Using this option provides an easy way to wipe a drive and copy to it in a single operation.

**Compact Data** – Use this option to have Image for Windows compact FAT/FAT32/NTFS partitions during the copy operation so they fit into the space needed to hold the data. This is useful when restoring to a smaller drive or partition and the source drive/partition was not compacted beforehand.

Note: A clean file system is required. File system errors that prevent the resize from succeeding will result in the destination partition being deleted (the data is not usable).

**Omit Page File Data** – Selected by default, this option eliminates page file data from the copy process.

**Omit Hibernation Data** – Selected by default, this option eliminates hibernation data from the copy process.

**Omit $UsnJrnl Data** – Selecting this option will omit the NTFS $UsnJrnl data from the copy process. This option was added as another option to work around VSS not properly protecting the file’s data which can cause byte-for-byte validation errors.

**Move to Original MBR Entry** – If you select this option, Image for Windows will move the partition table entry of the copied partition to the same location in the master partition table as it had on the source drive. Image for Windows will also move the existing partition table entry to another location rather than overwrite it. You may want to enable this option if you use an environment that tracks master partition table entries, such as Linux.

**GPT Hidden From OS** – Use this option when copying to a GPT drive to indicate that the operating system being copied will not see the destination drive as GPT when booted. For example, an iMac using BootCamp or cases where the 0xEE placeholder partition is missing from the MBR. Using this option prevents Image for Windows from using GPT specific fix-up information on the drive after the copy completes.

**Assume Original HD** – If you select this option, which mainly applies to Linux partitions, Image for Windows will keep references to the source hard drive number intact within the partitions that have been copied to the target location. If you do not select this option and the target drive number differs from that of the source drive, applicable drive references residing within the restored partitions will be updated to reflect the new hard drive number. This option is useful when copying Linux partitions.

**Read from Volume** – Reads the source through the Windows volume interface instead of the physical drive interface. This allows things like the ability to see BitLocker volumes unencrypted. For example, you can use this option in WinPE (e.g. TBWinRE, TBWinPE) to create a copy of unlocked BitLocker partitions in the decrypted state. Note: This option will only be used when PHYLock is not activated for the volume.
Ignore IO Errors – Under ordinary circumstances, if Image for Windows encounters a bad sector on the target drive while copying, Image for Windows will notify you concerning the write error and give you the option to continue or abort. If you select the Ignore IO Errors option, Image for Windows will ignore the error and continue. Generally, you should select this option only if you need to copy to a target drive that contains known bad sectors. On some systems, if you select this setting and Image for Windows encounters bad sectors, there will be a significant delay as the internal retry/recovery routine of the drive attempts to handle the bad sector(s).

Ignore Validate B4B Errors – Prevent byte-for-byte validation failures from being considered an error. This is only useful for conditions where it's known that system memory, devices, cables are reliable. The main purpose this was added is to allow byte-for-byte validation while using VSS but ignore the cases where VSS doesn't properly protect all files, such as the $UsnJrnl file.

Log Results to File – Select this option to make Image for Windows log the details of the copy operation. By default, Image for Windows saves the log as IFW.LOG in the IMAGEW.EXE program folder. You can use program settings or the /logfile or LogFile options to specify an alternate location for IFW.LOG. Note that Image for Windows must be able to write to the specified folder to save the log.

Change Volume SN – Select this option to change the file system volume serial number of copied FAT//FAT32/NTFS/HPFS partitions and the UUID of Ext2/3/4 partitions.

Reboot When Completed – Selecting this option tells Image for Windows to reboot the computer after completing the copy operation.*

Shutdown When Completed - Selecting this option tells Image for Windows to shut down the computer after completing the copy operation.*

Suspend when Completed – Select this option to have Image for Windows request that the computer suspend (sleep) after completing the copy operation. If a shutdown or reboot is required, a shutdown is performed instead.*

Hibernate when Completed – Select this option to have Image for Windows request that the computer hibernate after completing the copy operation. If a shutdown or reboot is required, a shutdown is performed instead.*

*If multiple power options are selected, precedence is as follows: suspend, hibernate, shutdown, reboot.

Disable TRIM – Reduces the amount of caching required for the source drive on systems with TRIM enabled by disabling TRIM during the copy operation. When TRIM is enabled the original contents of deleted sectors must be cached, whereas a normal delete doesn’t overwrite the sectors and instead just updates the directory entry. Note: If the operation doesn’t complete (due to reboot, shutdown, process forced to end, etc.) TRIM will stay disabled until enabled using the Windows fsutil program (fsutil behavior set DisableDeleteNotify 0). If IFW
completes the operation, even with errors reported, TRIM will be properly reset to the enabled state.

**Unmap/Trim Target Area** – Use this option to TRIM the target area of the copy destination drive prior to performing the copy operation. This option is only available if the target drive supports TRIM.

**Scale to Target** – This option only applies to full drive copies. If you use this option when copying a disk or partition, Image for Windows copies the image proportionally to the target drive. For example, suppose that you want to copy a 250 GB hard drive to a 500 GB hard drive. If you use this option, you allow Image for Windows to double the size of the copy. This option only works for FAT, FAT32, NTFS, and EXT 2/3/4 file systems and has no effect on copies made to hard drives using other file systems. You cannot use this option in conjunction with the **Scale to Fit** option. If you inadvertently enable both options, **Scale to Fit** will take precedence.

**Scale to Fit** – This option only applies to full drive copies. On FAT, FAT32, NTFS, EXT 2/3/4 file systems, selecting this option will make Image for Windows assume that the size of the original hard drive is based on the location of the end of the last partition; Image for Windows then applies the same scaling to the target hard drive. If any unpartitioned space exists at the end of the source drive, that unpartitioned space won’t exist on the target drive after you restore your image. This option has no effect on copies made to hard drives using other file systems. You cannot use this option in conjunction with the **Scale to Target** option. If you inadvertently enable both options, **Scale to Fit** will take precedence.

**Align to Target** – This option only applies to full drive copies. If you select this option, Image for Windows will force alignment to the target drive regardless of the alignment used on the source drive. For example, if the **Align Partitions on 1MiB Boundaries** global option is enabled the restored drive will be aligned on 1MiB boundaries. If this option is not selected, the alignment used on the target drive will be determined automatically based on the source drive.

**Change Disk ID and GUIDs** – This option only applies to full drive copies. It allows you to change the NT Signature restored to the target drive. For target GPT drives, the MBR NT Signature, the GPT Disk GUID, and the partition GUIDs will all be changed. This can be useful if you plan on having both the original and restored hard drive in the same computer at the same time; otherwise Windows may detect the duplicate signature and modify it which may (depending on the OS) prevent the restored hard drive from booting properly.

**Remove Gaps on Copy** – Select this option to remove any gaps (free space) between partitions. Partitions will be copied adjacent to each other.

**First Track Sectors** – This text box allows you to specify how many sectors of the first track of the hard drive should be copied. If you enter **AUTO** in this box, the tracks needed for the EMBR will be copied. If you aren’t sure, type **AUTO** in this box.
**Resize After Copy** – Currently available only for FAT, FAT32, NTFS, and EXT 2/3/4 partitions, you can use this text box to specify a new size for the copied partition, bound by the Minimum and Maximum values specified by Image for Windows. The units used here are mebibytes, abbreviated MiB. (Please refer to the section titled Data Storage Size Unit Conventions at the beginning of this manual for more information.)

**New Name** – Enter the new volume name (label) for the copied partition. If left blank the name will not be changed from its copied value.

**Save Defaults** – Click this button to save the settings you establish. In the future, Image for Windows will display these settings automatically.

**Using Simple Operations Mode**

Simple Operations mode allows Image for Windows to automatically handle most options for you. Backup, Restore, Validate, and Copy operations are available in this mode. To use Simple Operations mode, enable the Simple Operations option in Settings.

Backups are saved to a store on the destination drive (e.g. E:\TeraByte_TBI_Backups). The storage area is automatically maintained and files are deleted as needed when it runs out of free space.

You can run TBWinPE/RE Builder to create the TBWinRE boot media by clicking the Create a TBWinRE Boot Disk button. The TBWinRE boot media can be used to restore the Windows drive or partition (restoring the Windows partitions while it’s running is not possible).
Creating a Backup

To create a backup of a drive you simply choose which physical drive you want to back up and, if needed, which drive you want to save to.

1. Select **Backup** on the main window and click Next.

2. Select the drive you wish to back up and then click Next.

```
Select the drive to backup:

- Computer (Simple Operations Enabled)
  - Drive 0 [119.24 GiB] C: (M4-CT128M4SSD2)
  - Drive 1 [2.73 TiB] E: (ST3000DM001-9YN166)
  - Drive 2 [1.82 TiB] H: (ST2000DM001-9YN164)
```

Note: If using Image for Windows outside of Windows (e.g. TBWinRE, TBWinPE), the drive letters shown are as assigned by the first Windows installation found on the system.

Click the **Compact** button to compact FAT/FAT32 and NTFS partitions on the drive. This option allows you to reduce the size required for a restore. You will be prompted to confirm the compaction and then asked for the compaction...
value (size in MiB). For example, if you have a 480GB drive that contains 50GB of data and requires 150GB of space to restore and you need to restore it to a 128GB drive, you can compact the drive to under 128GB before imaging it and then restore it to the 128GB drive.

3. Select where you want to save the backup and then click Next.

   ![Select where you want to save the backup:]

   Note: By default, if a store already exists for the drive being backed up you will not be prompted to select one (the existing store will be used).

   Note: When using Image for Windows in TBWinRE or TBWinPE, accessible partitions not assigned a drive letter will also be available for selection.

4. The summary screen is shown. Click Start to create the backup.

   If this particular backup hasn’t already been scheduled you can click the Schedule Backup button to schedule the current backup. By default, it’s scheduled to run at 1AM daily. Refer to Appendix D: Scheduling Backups on page 226 for details.

   Click the Show Command button to display the information you would type at a command prompt to run the backup. You can use this information to create a batch file or TBScript (.TBS) file that runs Image for Windows by selecting the Save to File option. The command line can be edited before being saved. For details on using Image for Windows from a command prompt, see the section, “Running Image for Windows from the Command Line” on Page 131.

   Click the Options button to make changes to options available for the backup. Enable the Save options as default option before clicking OK to save the options as the defaults for future backups.
Only options specific to Simple Operations mode are listed here. For details on the other options refer to Setting Backup Options on page 53.

**Manually Select Target** – Enable to have Image for Windows prompt you to select where you want to save the backup even if a backup store already exists. (You will always be prompted to select a store if more than one exists.)

**Restoring a Backup**

1. Select **Restore** on the main window and click Next.

2. Select the backup you wish to restore and then click Next. Keep in mind that you can't restore the current Windows drive while Windows is running (you'll need to use the boot media to perform the restore).

   While on this screen you can select to view or mount a backup using TBIView or TBIMount. Select the backup and click the appropriate button or right-click the backup and then select the desired action from the pop-up menu. If using the keyboard, select the desired backup and then press F5 to open with TBIView or
F9 to open with TBIMount.

Check the **Select Target Drive Manually** option if you wish to select the drive yourself instead of having the original drive automatically selected. You will be prompted to make your selection in the next step.

3. If existing partitions will be replaced by the restore a warning will appear showing the drive and partitions affected. Click **Yes** to continue if everything looks correct.

4. The summary screen is shown. Click **Start** to run the restore.

Click the **Show Command** button to display the information you would type at a command prompt to restore the backup. You can use this information to create a batch file or TBScript (.TBS) file that runs Image for Windows by selecting the **Save to File** option. The command line can be edited before being saved. For details on using Image for Windows from a command prompt, see the section, “Running Image for Windows from the Command Line” on Page 131.

Click the **Options** button to make changes to options available for the restore. Enable the **Save options as default** option before clicking OK to save the options as the defaults for future restores.
Validating a Backup

1. Select **Validate** on the main window and click Next.

2. Select the backup you wish to validate and then click Next.

While on this screen you can select to view or mount a backup using TBIView or TBIMount. Select the backup and click the appropriate button or right-click the backup and then select the desired action from the pop-up menu. If using the keyboard, select the desired backup and then press F5 to open with TBIView or F9 to open with TBIMount.

3. The summary screen is shown. Click **Start** to run the validation.

Click the **Show Command** button to display the information you would type at a command prompt to run the validation. You can use this information to create a batch file or TBScript (.TBS) file that runs Image for Windows by selecting the
**Save to File** option. The command line can be edited before being saved. For details on using Image for Windows from a command prompt, see the section, "Running Image for Windows from the Command Line" on Page 131.

**Copy a Hard Drive**

1. Select **Copy** on the main window and click Next.

2. Select the hard drive to copy and then click Next.

![Select the hard drive to copy:](image)

Click the **Compact** button to compact FAT/FAT32 and NTFS partitions on the drive. This option allows you to reduce the size required for a copy. You will be prompted to confirm the compaction and then asked for the compaction value (size in MiB). For example, if you have a 480GB drive that contains 50GB of data and requires 150GB of space to restore and you need to copy it to a 128GB drive, you can compact the drive to under 128GB before copying it to the 128GB drive.

3. Select the drive you want to copy to and click Next.

4. If the selected destination drive is not large enough, but the source data can be compacted to fit, a warning will appear. Click **Yes** to continue and compact the source data or **No** to select a different drive.

5. If the selected destination drive has existing partitions a warning will appear showing the drive and the partitions that will be deleted. Click **Yes** to continue if everything looks correct.

6. The summary screen is shown. Click **Start** to copy the drive.

Alternatively, if this particular copy operation hasn't already been scheduled you can click the **Schedule Copy** button to schedule it. By default, it's scheduled to run at 1AM daily. Refer to Appendix D: Scheduling Backups on page 226 for details.

Click the **Show Command** button to display the information you would type at a command prompt to run the copy operation. You can use this information to create a batch file or TBScript (.TBS) file that runs Image for Windows by selecting the **Save to File** option. The command line can be edited before being saved. For details on using Image for Windows from a command prompt, see the section, "Running Image for Windows from the Command Line" on Page 131.
Click the **Options** button to make changes to options available for the copy operation. Enable the **Save options as default** option before clicking OK to save the options as the defaults for future copy operations.

For details on these options refer to *Understanding Copy Options* on page 112.

**Deploying Your Image**

When you *deploy* an image, you restore it to a number of computers in an organization. Therefore, the information in this section does not apply to most home users.

Image for Windows does not change the SID of Windows systems. If you are using Image for Windows for deployment purposes and want to change the SID for Windows you should use the MS Sysprep utility.

You may want to set up the base machine so that the last partition ends at one track less than the actual end of the hard drive (around 8 MB less) to leave room for different brands or models of the same size hard drive.

See the following links for more information on how to prepare for the deployment of Windows:

*Windows 10*

[Deploy Windows 10]
Deploy Windows 10 with MDT / Configuration Manager

Windows 8.x

Install, Deploy, and Migrate to Windows 8

Sysprep (System Preparation) Overview

Windows 7

Deliver and Deploy Windows 7

Windows 7 Desktop Deployment Overview

You might also want to reference the following Terabyte KB article:

http://www.terabyteunlimited.com/kb/article.php?id=608
Image for Windows offers a number of advanced configuration options. You can set these options in a user-created IFW.INI file or using environment variables that you include on the command line or in a batch file. You also can create a services.ins file to control Windows services while working in Image for Windows.

The way you run Image for Windows affects the way Image for Windows processes advanced options. If you run Image for Windows using the menu interface as described earlier in this manual, Image for Windows sets all options using IFW.INI, and you can customize IFW.INI. If you also want to use environment variables, you can create a batch file to set them and then run Image for Windows.

If you run Image for Windows from the command line as described in the section, “Running Image for Windows from the Command Line,” Image for Windows processes the command line switches and uses IFW.INI to process global default options (but ignores all other options in IFW.INI) and finally processes any environment variables you set. So, environment variables take precedence over IFW.INI. The services.ins file functions independently and Image for Windows will process it if it exists unless you include a switch to ignore services.ins.

Image for Windows INI File

To apply settings to Image for Windows, you create a text file named IFW.INI using a text editor such as Notepad. The default location for this file is the Image for Windows program folder. For more advanced users, please note that Image for Windows will search for this file in the following locations until found: the current path, the system path, the program folder.

Settings you specify in IFW.INI need to be placed under a section name. For details on the settings available, refer to Tables 1 to 11 in the section, “Running Image for Windows from the Command Line.” A typical backup IFW.INI file might look like this:

```
[Options]
SeqVolID=1
TimeZone=PST8PDT

[BACKUP_DEFAULTS]
PostValidate=2

[HD0]
UseOrgGeo=1

[License]
ProductKey=xxxx-xxxx-xxxx-xxxx-xxxx-xxxx
```
**Image for Windows Environment Variables**

You use the `SET` command to establish Image for Windows environment variables. The format for Image for Windows environment variables is:

```
SET IFW=option1:value;option2:value;option3:value
```

You set all of the environment variables you can use with Image for Windows by using the same options as you would use from the command line (not the INI options). The command line options appear in the left column of Tables 1 to 11.

You can display a list of currently set environment variables from the command line by typing the `set` command with no parameters. To remove an environment variable, type the `set` command, the variable name, and an equal sign (=) followed by no value. For example, to clear the IFW variable, type the following:

```
SET IFW=
```

Note: By default, Image for Windows will only pull global options from the IFW environment variable. If you wish to also pull operation options from the variable you will need to specify the `/ue` option before the operation parameter. For example, if creating a backup: `imagew /ue /b ...`

**Image for Windows File Path Variables**

You use a set of special variables in the image file name path. The variables are inserted in the file name path by using a special format of `$~variablename$`. If data for the variable is not available it will be blank/empty (for example, `$~PDL$` is used, but there is no letter assigned).

The available variable names are categorized below:

**Date/Time:**

- `YYYY` – four digit year
- `YY` – two digit year
- `MM` – two digit month
- `DD` – two digit day of month
- `DOY` – three digit day of year
- `DOW` – three character day of week
- `HHMM` – four digit hours and minutes
- `HHMMSS` – six digit hours, minutes, and seconds

**Disk:**

- `DSIG` – disk signature
- `DSN` – disk serial number
- `DSS` – disk sector size
DTS  – disk total sectors
DG  – disk GUID
DN  – disk Number

Partition:

PSLBA  – partition starting LBA
PELBA  – partition ending LBA
PGT   – partition GUID type
PG    – partition GUID
PID   – partition ID
PFSID – partition file system ID
PME   – partition MBR entry number
PN    – partition name (label)
PDL   – partition drive letter

The partition variables can include a number suffix (beginning with 0) to indicate the index of the partition. If no index is specified the first included partition is used. For entire disk images, the partitions are indexed in the same order as those on the disk. For multi-partition images, the index number is the index of the partition as specified for the backup and not necessarily the index of the partition on the disk. For example, if you include partitions 0x2 and 0x4 (e.g. /d:w3@0x2,0x4) in the backup, you would specify the labels as part of the file name by using $~PN0$ and $~PN1$.

Note: When creating entire disk images, extended partition containers are not indexed and not available using the partition variables (the partition is skipped and the index continues with the volumes it contains).

Misc.:

VER   – program version
PCNAME – computer name (Windows only)

Additionally, you can use any variable created by using the “savename” option.

The "savename" option is useful when scheduling ongoing differential backups that need to reference a full backup that is created using date based names as the example above shows. For example, if you setup the full backup schedule using the option "/savename:lastfullbackup" then you could reference it in the differential as shown below:

"/base:$~lastfullbackup$"

Examples:

The following variables would embed the 4-digit year, 2-digit month, and 2-digit day in the image file name:

“Backup on $~YYYY$-$~MM$-$~DD$"
Create the file name using the computer name, disk signature and partition labels of the first two partitions:

“Backup for $~PCNAME$ Disk $~DSIG$-$~PN0$-$~PN1$”

Image for Windows and Windows Services

To control Windows services from within Image for Windows before and after PHYLock starts, set up a file called services.ins. Place each service’s entry on a separate line and save the file as a comma-separated values (CSV) file. You can set the following parameters in the order listed on each line:

* Service name - the name of service to control
* The action to take before backing up - start/stop/pause/continue/none
* The number of milliseconds to wait before backing up – a value in milliseconds that represents the maximum wait time for action completion
* The action to take after PHYLock starts - start/stop/pause/continue/none
* The number of milliseconds to wait after PHYLock starts - a value in milliseconds that represents the maximum wait time for action completion
* The action to take after completing the backup - start/stop/pause/continue/none
* The number of milliseconds to wait after completing the backup - a value in milliseconds that represents the maximum wait time for action completion

For example, suppose that you create a services.ins file that contains the following string:

```
my service,stop,30000,none,,start,10000
```

Using this information, Image for Windows will stop the service named “my service” before backing up, waiting up to 30000 milliseconds before backing up. In addition, Image for Windows will take no action after PHYLock starts. After the backup finishes, Image for Windows will restart “my service,” waiting a maximum of 10000 milliseconds after completing the backup.

Note: Image for Windows will process services.ins if it exists unless you include the /ignsvc switch on the command line or the IgnoreServices parameter in the IFW.INI file to ignore services.ins.
Running Image for Windows from the Command Line

You can run Image for Windows (IMAGEW.EXE) from the command line. Be sure to separate the command line options with spaces. For options that take values, separate the value from the option with a colon (:) or a space (e.g. /f:filename or /f filename). When run under Windows with UAC enabled Image for Windows will trigger a UAC prompt.

When running Image for Windows from the command line, you might need to include references to hard drive numbers and/or partition IDs. To determine the correct hard drive number or partition ID, complete Steps 1 through 4 in the section “Creating a Full Backup,” making sure that you select the hard drive whose number and/or partition IDs you need to obtain. The hard drive number will then appear in the format “HD n” (e.g. “HD 0” or “HD 1”). The partition ID appears in parenthesis at the end of each partition description and consists of either two or four characters. In the figure, the first hard drive, HD 0, has three partitions, and their numbers, 01, 02, and 03, appear in parentheses at the end of each partition’s description.

Note: Under certain configurations, hard drive numbers may be different under DOS than they are under Windows or other environments.

You can also view and save the command line for an operation directly from Image for Windows. To do this, proceed normally through the steps of the desired operation until you reach the options screen (just before the Summary screen).
Click the **Show Command** button to display the information you would type at a command prompt to start the operation with the options you selected as you displayed the various screens in Image for Windows. You can use this information to create a batch file or TBScript (.TBS) file that runs Image for Windows by selecting the **Save to File** option (hold down *Shift* when you click the **OK** button to also include Global options). The command line can be edited before being saved.

The basic format for running Image for Windows from the command line is:

`imagew [action] [options]`

Valid values for `[action]` are:

- **B** Backup
- **R** Restore
- Copy
- **V** Validate
- **L** List partitions, optical drives, or file contents
- Combine
  - Combine incrementals with the base image
- REBOOT
  - Reboot system

When you specify command line options, you precede each option by typing the `/` (slash) character.

For example, you might type the following at the command prompt to create a backup using Image for Windows. The command specifies the source drive and partition, the target drive and partition, and the backup filename.

`imagew /b /d:0@0x01 /f:1@0x01:\mypath\filename`

The first parameter, `/b`, identifies that you want to perform a backup.

The second parameter, `/d:0`, identifies the drive to back up. This example backs up Hard Drive 0.

The next part of that parameter, `@0x01`, identifies the partition to back up on the selected hard drive; this example backs up the first partition. If you want to back up the entire drive, simply omit the part of the parameter that identifies the partition.

The third parameter, `/f`, identifies that you are about to specify where to store the backup file. `1` identifies the target drive and `@0x01` again identifies the partition; in this example, Image for Windows will store the backup file on Hard Drive 1 in the partition with ID 0x01. The information after `@0x01` represents the path and file name where you want to store the backup file. In this example, Image for Windows stores the backup file in `\mypath\filename`.
To list partitions on a hard drive, you would type:

```
imagew /l /d:0 > filename.txt
```

In this example, `/d:0` identifies hard drive 0 as the drive for which you want to list partitions and `>` indicates the file where Image for Windows will write the list of partitions.

In Table 1, you find the global parameters you can set for Image for Windows regardless of the action you set (backup, restore, validate, or copy).

**Important Note:** It’s highly recommended that all global and device options be set before any other options. This is because certain command line options use whatever global/device option is set at the time the parameter is handled.

Example using the `/ue` global option and `/a2k` device option when restoring:

```
imagew /ue /a2k /r /d:w0 /f:mybackup
```

The table shows you both the command line option and the INI file variable. In some instances, both forms of the parameter are available; in other cases, only one is available. When one form of an option isn’t available, N/A appears. To set up an INI file, place these parameters in the [Options] section except as otherwise noted.

### Table 1: Image for Windows Global Parameters

<table>
<thead>
<tr>
<th>Command Line Option</th>
<th>INI Variable</th>
<th>Description</th>
<th>Default if omitted</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>/uvl:0</code></td>
<td>VolumeLabels=0</td>
<td>Instructs Image for Windows to display the string found in the partition table of the EMBR, if possible, rather than volume labels.</td>
<td>Image for Windows will display volume labels, even if identifiers for applicable partitions exist in the EMBR.</td>
</tr>
<tr>
<td><code>/seq</code></td>
<td>SeqVolID=1</td>
<td>Instructs Image for Windows to assign ID numbers to volumes in sequential order rather than random order.</td>
<td>Image for Windows will assign ID numbers to the volumes in random order.</td>
</tr>
<tr>
<td><code>/cb:n</code></td>
<td>CheckBoxes=n</td>
<td>Determines if check boxes are used for partition selection.</td>
<td>Image for Windows uses linked checkboxes.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = No, only a drive or single partition can be selected.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = Use individual checkboxes. Each partition has its own selection.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 = Use linked checkboxes. Each partition has its own selection, but they are linked and selection of an extended partition only selects the individual volumes.</td>
<td></td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
<td>Default if omitted</td>
<td></td>
</tr>
<tr>
<td>----------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>--------------------</td>
<td></td>
</tr>
<tr>
<td>/acc Accessible=1</td>
<td>Changes the checklist boxes to be compatible with screen readers.</td>
<td>Image for Windows uses normal check boxes.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0 = Normal check boxes</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 = Screen reader accessible check boxes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>/acbctx: &quot;checked text&quot;</td>
<td>AccessibleCBCheckedTx=checked text Sets the text to be displayed for checklist boxes when the box is checked. This option only applies when the /acc (Accessible) option is enabled.</td>
<td>Image for Windows uses “ X ” for the checked text.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>/acbtxt: &quot;unchecked text&quot; AccessibleCBUncheckedTx=unchecked text Sets the text to be displayed for checklist boxes when the box is unchecked. This option only applies when the /acc (Accessible) option is enabled.</td>
<td>Image for Windows uses “  ” for the unchecked text.</td>
<td></td>
</tr>
<tr>
<td>/shownet:n</td>
<td>ShowNetwork=n Determines if the Entire Network option is available in the file location tree dialog box. You’d use this option to disable the Entire Network option if searching the network for servers and shares takes too much time.</td>
<td>Image for Windows displays the Entire Network option.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0 = No.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 = Yes.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>/cdbins:n</td>
<td>CDBIns=n Determines which CD Boot Instruction file to use. 0=Image for DOS (cdboot.ifd), 1=Image for Linux (cdboot.ifl), 2=Custom (CDBOOT.INS).</td>
<td>Image for DOS option is used.</td>
<td></td>
</tr>
<tr>
<td>/nocan</td>
<td>NoCancel=1 Tells Image for Windows not to permit canceling the backup, restore, validate, or copy operation once it has begun.</td>
<td>You can cancel the current operation.</td>
<td></td>
</tr>
<tr>
<td>/w7mbr:0</td>
<td>Win7MBR=0 Windows Vista and later tied the kernel loader to the MBR code such that using previous MBR code may not allow Windows Vista or later to boot on certain machines. By default, Image for Windows uses the code base compatible with Windows Vista or later. The new MBR code will continue to boot older OSes with the exception of some (rare) configurations using Win9x on FAT32.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Specify this option to have Image for Windows use Windows 9x compatible MBR code. Note that the .ini file value is not used on command-line based operations.

*Default if omitted:* MBR code compatible with Vista/Windows 7 or later is used.

/vn:filename,cr,type,sizeinmb  
/Vn=filename,cr,type,sizeinmb

Makes a virtual drive available for use by Image for Windows. \( n \) is a number between 0 and 9 you use to represent any of 10 virtual drives. If you reuse a number, Image for Windows will replace the prior definition for that virtual drive.

You must define the virtual device before using it with other command line parameters using one of two formats:

a) Just include the filename of an existing virtual drive.
   Example: \(/v0:"D:\VHD Files\myvirtualdisk.vhd"

b) Provide additional parameters after the filename using commas as shown in the sample above and the following example:
   \(/v2:myvirtualdisk.vmdk,r,vmdks,2048"

For the \( cr \) parameter, use the letter C or the letter R:

- C \( \) Tells Image for Windows to create a new virtual drive if one doesn’t exist.
- R \( \) Tells Image for Windows to recreate the virtual drive even if one already exists. Note that Image for Windows gives no warning before recreating a virtual drive.

For the \( type \) parameter, the following values are supported:

- raw \( \) A plain raw file that is allocated as the virtual drive
- vhdd \( \) VirtualPC Dynamic Expanding file
- vhd \( \) VirtualPC Fixed file
- vhdxd \( \) Hyper-V Virtual Hard Disk Dynamic Expanding file*
- vhdxf \( \) Hyper-V Virtual Hard Disk Fixed file*
- vhdxd4 \( \) Hyper-V Virtual Hard Disk Dynamic Expanding file with a sector size of 4KiB (4096 bytes)*
- vhdxf4 \( \) Hyper-V Virtual Hard Disk Fixed file with a sector size of 4KiB (4096 bytes)*
- vmdk \( \) VMWare Monolithic Sparse IDE file
- vmdks \( \) VMWare Monolithic Sparse SCSI file

*For Windows caching reasons, it is highly recommended to create partitions within a VHDX file that are aligned on at least a 1MiB boundary. That is either 2048 sectors for 512 byte sized sectors or 256 sectors for 4096 byte sized sectors.

You can use a special form of the command line parameter (\(/v0:\)) to remove all references to any defined virtual drives. This special format is useful when you want to override any \( V_n= \) references that may exist in an .INI file.

*Default if omitted:* No virtual drives are defined.
<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/[vdfs]</td>
<td>IgnoreVirtDevFileSize=1 Use this option to have Image for Windows ignore the safety check on ensuring the virtual drive (/v0, etc.) is aligned on the smallest sector size of 512 bytes. <strong>Default if omitted</strong>: The safety check will be performed.</td>
</tr>
<tr>
<td>/kfb</td>
<td>KeepFailedBackups=1 Prevents Image for Windows from deleting the backup created when the backup operation fails. <strong>Default if omitted</strong>: The backup created is deleted if the backup failed.</td>
</tr>
<tr>
<td>/recover</td>
<td>Attempts to access image files that are reported as incomplete and suppresses the data loss message/clearing of boot sector data on a failed validation during restore. If you obtain an “ABORT: Data corruption was encountered” or “FAIL: Data did not pass validation” error message using this option the restored file system should not be trusted. You should attempt to obtain the files you need (which may not be valid) then reformat the partition or restore a good image. <strong>Default if omitted</strong>: An incomplete image is reported when opened and boot sector data is not updated or cleared on a restore that fails.</td>
</tr>
<tr>
<td>/[logfile:]*</td>
<td>LogFile=x:\path to\logfile.txt Use this parameter to specify the path and filename of the log file. x is a drive letter, path is the desired path, logfile (or log file) is the name of the log file, and txt is the file extension of the log file name. Image for Windows doesn’t automatically add a file extension. When using the command line option (/logfile), if you use paths and/or filenames with imbedded spaces, enclose them in quotation marks. The folder you specify for the log file must exist prior to performing an applicable operation in Image for Windows. If the path does not exist, Image for Windows will not create the specified log file. <strong>Default if omitted</strong>: If logging has not been disabled with /log:0, a log named IFW.LOG is created in the current directory of the operating environment.</td>
</tr>
<tr>
<td>/logmax:n</td>
<td>LogMaxSize=n Ensures the log file doesn’t grow beyond the size n given. Once n is reached the data from the top of the file is purged. Because of this, you typically don’t want a large n value. n can be bytes, KiB, or MiB. Decimal values (e.g. 2.5MiB) are supported. <strong>For example</strong>: /logmax:32768 or /logmax:32KiB</td>
</tr>
<tr>
<td>/log:n</td>
<td>LogLevel=n Causes less or more information to be output to the log file. The standard log levels are...</td>
</tr>
</tbody>
</table>
as follows (additional levels may be used by support, if necessary).

0x1 – Error messages only
0x2 – Include warning messages
0x3 – Include status messages
0x4 – Include information messages
0x9 – Include debugging information

Value can be in either hex or decimal format. To have the log flushed to disk with each entry, add 0x8000 (32768) to the desired above value.

Examples:
To specify status level logging: /logl:0x3
To specify information level logging with flush: /logl:0x8004

Note: The /email option will be ignored (emails will not be sent) if the option to flush is enabled for the operation.

Default if omitted: Informational level logging is performed.

<table>
<thead>
<tr>
<th>/ctf</th>
<th>CreateTagFiles=1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use this option to cause a file named #TBTAG# in the root of any copied or restored partition with information about what program was used and when it was restored or copied. Note that if this option was enabled during a restore or copy then later backed up and restored with tagging disabled, the old tag file remains on the partition. In other words, with this option off, it doesn't delete tag files on restored or copied partitions.</td>
<td></td>
</tr>
<tr>
<td>Default if omitted: No tag file is created.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>/of: n</th>
<th>OFlags=n</th>
</tr>
</thead>
<tbody>
<tr>
<td>This option allows setting the following special bit oriented options. Multiple options can be specified by adding values together. (Other option values than those listed here should not be used unless instructed by support to do so.)</td>
<td></td>
</tr>
<tr>
<td>0x8</td>
<td>Setting this option will cause single partition and multiple partition backups created to have the &quot;Restore First Track&quot; and &quot;Write Standard MBR Code&quot; options restricted upon restoring. This is not an option for normal use.</td>
</tr>
<tr>
<td>0x200</td>
<td>Setting this option will pad file extensions for .tbi file splits to three digits (.001, .002, ..., .012, etc.).</td>
</tr>
<tr>
<td>Default if omitted: None of the special options are set.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>/evlogl: n</th>
<th>EventLogLevel=n</th>
</tr>
</thead>
<tbody>
<tr>
<td>This option affects how Image for Windows writes to the Windows event log during backup, restore, validation, and copy operations. Use one of the following values in place of n:</td>
<td></td>
</tr>
<tr>
<td>0 – Disable all event logging</td>
<td></td>
</tr>
<tr>
<td>1 – Log errors only</td>
<td></td>
</tr>
</tbody>
</table>
2 – Log errors and warnings
3 – Log errors, warnings, and start/stop status
4 – Log errors, warnings, start/stop status, and information

The Windows Event Viewer can be used to access the Image for Windows event log entries (located in Windows Logs | Application). The following events and categories are logged:

Event ID: 257 (Information), 258 (Warning), 259 (Error)
Task Category: None (0), Backup (1), Restore (2), Validate (3), Licensing (4), Copy (5)

*Default if omitted:* Image for Windows will log errors, warnings, and start/stop status to the event log (equivalent to `/evlog:3`).

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>/relax:n</code></td>
<td>Use this option when performing a differential or incremental backup to instruct Image for Windows to relax some of the criteria it uses to determine the drive you used as the source during the corresponding full backup. This option has no effect during full backup operations. Use one of the following values in place of <code>n</code>: 1 – Enable relaxed criteria. Disk signature must match. 2 – Enable relaxed criteria and also ignore the disk signature. Note: Specifying <code>/relax</code> is equivalent to <code>/relax:1</code> <em>Default if omitted:</em> Image for Windows does not relax the criteria it uses to detect the full backup source drive.</td>
</tr>
<tr>
<td><code>/rfsid</code></td>
<td>In cases where a partition’s file system (formatting) does not match its file system ID (partition type) setting, this option can be used to relax this check and allow the file system to be determined from the partition itself. For supported file systems, this allows these types of partitions to be shown normally with their volume labels, used space, etc. as well as allowing backing up used sectors (instead of all partition sectors) and resizing when restoring. Note that the invalid file system ID value will be retained when the partition is restored (it will not be corrected). Additionally, if this option is used to create a backup of a partition with an invalid file system ID, resizing the partition when restoring will not be possible unless the option is also used for the restore. <em>Default if omitted:</em> The default method will be used to determine partition file systems.</td>
</tr>
<tr>
<td><code>/quit</code></td>
<td>Use this option to cancel any operation before it occurs. Anything prior to the operation beginning still occurs. This is useful for processing a global command line option without bringing up the user interface. Image for Windows will return 1 if no error. Otherwise, an error code for the failure will be returned (e.g. <code>/quit</code> is used with <code>/login</code> and the log-in fails). <em>Default if omitted:</em> The operation is not canceled.</td>
</tr>
</tbody>
</table>
This option is used to save the main file name used on a successful backup, restore or validate operation to the registry. You can then use the varname given on this option as a file path variable on the same computer. See "Image for Windows File Path Variables" section for an example.

**Default if omitted:** No filename is saved to the registry.

Use this option to have Image for Windows email the results of an operation. This causes the email to be sent even if `/log:0` is used. The `p`, `u`, and `pw` values are optional and relate to the port, user, and password that should be used.

The SSL or TLS protocol can be used by specifying an S or T before the port number. If only the letter is specified the default port will be used (465 for SSL, 587 for TLS). For example, to use SSL on port 400 you would use S400 for the port value. To use TLS on the default port you would use T for the port value. If left blank, port 25 will be used (the default SMTP port).

If the **subject** is omitted, Image for Windows determines the text for the subject. The subject can be customized for success, failure, or both by inserting the `[ ]` characters (brackets) into the subject. The text before `[ ]` is the success text; the text after is for a failure. Additionally, you can include one or more of the following variables to insert relevant text:

- ~ec~ – Numeric error code for operation
- $~EC$ – Numeric error code for operation
- $~OP$ – Operation (Backup, Validate, etc.)
- $~ECT$ – Error code text: "Succeeded" or “Failed ($~EC$)"
- $~ET$ – Elapsed time

If no variables are used, Image for Windows appends the completion code text to the subject.

You can also specify a stored password (configure in Settings or with the `/login` or `/loginout` options) by using the following format (where `name` is the stored password name for the login):

```
{name#}
```

If Image for Windows is configured to send an email by default you can prevent the email from being sent by specifying an empty `/email` option as the first command line parameter: `/email:  or  /email:""

**Examples (each example should be on one line):**

**Using default subject text:**

```
/email:"smtp.mydomain.com*from@mydomain.com*to@mydomain.com*}*[25*
login@mydomain.com*password"
```

**Using custom failure subject text:**

```
/email:"smtp.mydomain.com*from@mydomain.com*to@mydomain.com*}[IFW
Backup Failed (Error ~ec~)}*25*login@mydomain.com*password"
```

**Using custom success/failure subject text, default SSL port, and a stored password:**

```
/email:"smtp.mydomain.com*from@mydomain.com*to@mydomain.com*IFW Backup
**Using custom subject text with multiple variables, default SSL port, and a stored password:**

```
/email: "smtp.mydomain.com*from@mydomain.com*to@mydomain.com* The $~OP$ Operation $~ECT$. Run Time: $~ET$*login@mydomain.com*{#loginname#}"
```

**Using the default/custom subject text (as used by version 2.71 and earlier):**

```
/email: "smtp.mydomain.com*from@mydomain.com*to@mydomain.com*25*login@mydomain.com*password"
/email: "smtp.mydomain.com*from@mydomain.com*to@mydomain.com*IFW Operation Result ~ec~*25*login@mydomain.com*password"
```

Note: Emails will not be sent if using the Log Level option to flush to disk (e.g. /logl:0x8004).

**Default if omitted:** No email is sent.

---

**/po:n**

<table>
<thead>
<tr>
<th>PerfOpt=n</th>
</tr>
</thead>
</table>

This option is used to manually control various file caching options of Image for Windows and Windows itself. The settings can have an impact on the overall performance and can be used to fix some driver-based problems as well. The values for n can be as follows and combined using addition:

<table>
<thead>
<tr>
<th>n</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Disable default cache settings used by Image for Windows</td>
</tr>
<tr>
<td>1</td>
<td>Disable Windows cache on writes</td>
</tr>
<tr>
<td>2</td>
<td>Disable Windows cache on reads</td>
</tr>
<tr>
<td>16</td>
<td>Disable write cache on removable drives (only applies if 257 not used)</td>
</tr>
<tr>
<td>32</td>
<td>Use smallest alignment</td>
</tr>
<tr>
<td>64</td>
<td>Image for Windows will determine if write cache is disabled on removable drives (only applies if 257 not used)</td>
</tr>
<tr>
<td>257</td>
<td>Use Windows cache on writes</td>
</tr>
<tr>
<td>514</td>
<td>Use Windows cache on reads</td>
</tr>
<tr>
<td>1028</td>
<td>Use small write cache on backup</td>
</tr>
<tr>
<td>2056</td>
<td>Use small write cache on restore</td>
</tr>
</tbody>
</table>

For example, users saving to an iPod may get an error "Unable to write data to file". This can be fixed by using the /po:0 option (disabling the default option 64). Network users may find some combination of values work better than what Image for Windows determines to use itself.

**Default if omitted:** Image for Windows determines if it should disable the write cache on removable drives (64) and uses the other values as it sees fit.

---

**/min**

<table>
<thead>
<tr>
<th>N/A</th>
</tr>
</thead>
</table>

Use this option to have Image for Windows minimize itself.
**Default if omitted:** Image for Windows does not automatically minimize itself.

<table>
<thead>
<tr>
<th><strong>/hide</strong></th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use this option to have Image for Windows hide the user interface. Note: This option applies only to the GUI version of Image for Windows.</td>
<td></td>
</tr>
<tr>
<td><strong>Default if omitted:</strong> Image for Windows will display the GUI.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>/wait</strong></th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use this option to have Image for Windows wait for another instance of the program to finish and then proceed with the specified operation. When used, this option must be the first parameter. This option is automatically used when Image for Windows creates a scheduled task.</td>
<td></td>
</tr>
<tr>
<td><strong>Default if omitted:</strong> If another instance of the program is running, Image for Windows will ignore the specified operation and switch to the running program.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>/nowait</strong></th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>This option allows running multiple instances of Image for Windows. This option will also disable usage of PHYLock and VSS. When used, this option must be the first parameter.</td>
<td></td>
</tr>
<tr>
<td><strong>Default if omitted:</strong> If another instance of the program is running, Image for Windows will ignore the specified operation and switch to the running program.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>/priority:n</strong></th>
<th>Priority=n</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use this option to have Image for Windows adjust its CPU priority when an operation begins. The available options for n are: 0=Low, 1=Below Normal, 2=Normal, 3=Above Normal, 4=High.</td>
<td></td>
</tr>
<tr>
<td>In addition, you can enable background mode by adding 8 to the previous values, for example, 10=Normal CPU run in background mode. However, running in background mode is VERY slow. For example, something that normally takes 30 seconds may take 10 minutes when Image for Windows is running in background mode. If background mode is enabled you will not be able to change the priority during an Image for Windows operation.</td>
<td></td>
</tr>
<tr>
<td><strong>Default if omitted:</strong> Image for Windows does not change the priority.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>/dpc</strong></th>
<th>DisablePriorityChanges=1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use this option to lock the CPU priority of Image for Windows so it can’t be adjusted while the operation is in progress.</td>
<td></td>
</tr>
<tr>
<td><strong>Default if omitted:</strong> Image for Windows allows priority changes.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>/iop:n</strong></th>
<th>IOPriority=n</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use this option to have Image for Windows adjust the priority of the image file itself. The available options for n are: 0=Very Low (idle), 1=Low, 2=Normal. Lowering the priority may allow the system to respond more quickly when running</td>
<td></td>
</tr>
</tbody>
</table>
operations on a live system. However, it may also cause the Image for Windows operation to slow down substantially.

*Default if omitted:* Image for Windows uses Normal priority for the image file.

<table>
<thead>
<tr>
<th>/dpwr</th>
<th>DisablePowerChanges=1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use this option to lock the power options of Image for Windows so they can’t be adjusted while the operation is in progress.</td>
<td></td>
</tr>
<tr>
<td><em>Default if omitted:</em> Image for Windows allows power option changes.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>/login:\server\share<em>user</em>password</th>
<th>LogIn=\server\share<em>user</em>password</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use this option to have Image for Windows attempt to automatically login to a share on a server. This would typically be needed when Windows cannot automatically login to the share for the user profile running Image for Windows.</td>
<td></td>
</tr>
<tr>
<td>Image for Windows also allows you to store an encrypted password to the registry so a clear-text password is not needed. When doing this it’s important to use the same user profile that will attempt to login when running Image for Windows because it can only be decrypted by the user that created it. Additionally, a password stored using the 64-bit version of Image for Windows may not be available to the 32-bit version or vice versa (see /altregview for details).</td>
<td></td>
</tr>
<tr>
<td>You can also create and manage stored passwords using the Password tab in Settings. These can be used to specify the password using the <code>{#name#}</code> format.</td>
<td></td>
</tr>
<tr>
<td>Examples:</td>
<td></td>
</tr>
<tr>
<td>Store an encrypted password to the registry: /login:<em>ntdomain\user</em>password</td>
<td></td>
</tr>
<tr>
<td>Delete a stored encrypted password: /login:*ntdomain\user</td>
<td></td>
</tr>
<tr>
<td>Login using encrypted password: /login:\server\share*ntdomain\user</td>
<td></td>
</tr>
<tr>
<td>Login using text password: /login:\server\share<em>ntdomain\user</em>password</td>
<td></td>
</tr>
<tr>
<td>Login specifying a stored password named <em>mysavedpassword</em>: /login:\server\share<em>ntdomain\user</em>{#mysavedpassword#}</td>
<td></td>
</tr>
<tr>
<td>Tip: When storing a password from the command line you may want to use /log:0 to ensure it’s not logged to ifw.log and /quit if you don’t need the user interface.</td>
<td></td>
</tr>
<tr>
<td><em>Default if omitted:</em> If both /login and /loginout are omitted, Image for Windows does not attempt to manually login to a share.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>/loginout:\server\share<em>user</em>password</th>
<th>LogInOut=\server\share<em>user</em>password</th>
</tr>
</thead>
<tbody>
<tr>
<td>This option functions exactly the same as the /login option except that it will log out of the share after the operation has completed (the log out will occur even if the share was already logged in when the operation started). For usage details refer to the /login option.</td>
<td></td>
</tr>
<tr>
<td><em>Default if omitted:</em> If both /loginout and /login are omitted, Image for Windows does not attempt to manually login to a share.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>/plur</th>
<th>PHYLockUseReg=1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use this option to obtain PHYLock settings from the registry instead of using those</td>
<td></td>
</tr>
</tbody>
</table>
stored in the `ifw.ini` file and/or set using environment variables. This option is enabled by default.

Note: PHYLock settings in the registry may be stored separately for the 32-bit and 64-bit versions of Image for Windows (see `/altregview` for details). For example, to change a PHYLock setting in both versions you may need to run each version and make the setting change.

*Default if omitted:* PHYLock uses INI and/or environment variables.

<table>
<thead>
<tr>
<th><code>/altregview:n</code></th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use this option to specify the registry location to use for program settings in 64-bit versions of Windows. This option has no effect when used on 32-bit versions of Windows.</td>
<td></td>
</tr>
</tbody>
</table>

By default, certain program settings (e.g. PHYLock, Passwords, ExternVars) are saved in the section of the registry that corresponds to the version (32-bit or 64-bit) being run (e.g. passwords saved by the 32-bit version of Image for Windows are not accessible by the 64-bit version). Starting with Image for Windows 2.94, clean installations on 64-bit versions of Windows will use the 64-bit registry for settings. Prior installations will continue to use legacy mode unless changed by using this option.

Use one of the following values in place of `n`:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Default / legacy mode. Settings saved in the registry are separate for the 32-bit and 64-bit versions of the program.</td>
</tr>
<tr>
<td>32</td>
<td>Settings will be migrated* from the 64-bit section of the registry to the 32-bit section. Both versions of the program will access them from the 32-bit section. Requires Image for Windows 2.94 or later.</td>
</tr>
<tr>
<td>64</td>
<td>Settings will be migrated* from the 32-bit section of the registry to the 64-bit section. Both versions of the program will access them from the 64-bit section. Requires Image for Windows 2.94 or later.</td>
</tr>
</tbody>
</table>

*When settings are migrated any existing settings in the destination section that match those being moved will be overwritten.*

Typically, this option is only used one time: when Image for Windows is already installed and you want both the 32-bit and 64-bit versions of the program to use the same settings. For example, you have passwords saved for the 32-bit version of Image for Windows and want those passwords accessible by the 64-bit version. You run `imagew /altregview:64` to migrate the settings. From this point on the settings are saved in the 64-bit registry and accessible by both versions of the program.

*Default if omitted:* Clean installations of Image for Windows 2.94 and later on 64-bit versions of Windows will use the 64-bit registry settings regardless of whether the 32-bit or 64-bit version of the program is run (option value 64). Otherwise, the 64-bit version of Image for Windows will use the 64-bit registry settings and the 32-bit version will use the 32-bit registry settings.

<table>
<thead>
<tr>
<th><code>/ignsvc</code></th>
<th>IgnoreServices=1</th>
</tr>
</thead>
</table>
Use this option to tell Image for Windows to ignore the `services.ins` configuration file.

*Default if omitted:* Image for Windows uses the `services.ins` file if it exists.

/usbign:n  \hspace{1cm} USBIgnoreMask=n

Use this option to hide certain USB host controllers. For example, if you have a USB keyboard, Image for Windows might disable the keyboard when it takes control of the USB2 host controller. Using this option, you can hide the host controller of that USB keyboard and attach the USB keyboard to a different controller. It usually takes some experimentation to determine which controller to hide, but the two USB ports next to each other are usually controlled by the same host controller. To hide the first USB controller, use `/usbign:1`, and to hide the second USB controller, use `/usbign:2`. To hide the third USB controller, use `/usbign:4`. To hide both the first and second USB controllers, use `/usbign:3`.

*Note:* Use a basic Bit Mask numbering scheme.

*Default if omitted:* Image for Windows takes control of all detected USB2 host controllers.

/cbs:0  \hspace{1cm} ClearBootStatus=0

Use this option to prevent Image for Windows from forcing Windows to assume a clean shutdown on Windows 2008 R2/Vista and Windows 7/8.x/10. This applies to copy and restore only.

*Default if omitted:* Windows 2008 R2/Vista and Windows 7/8.x/10 boot status is cleared.

/phc:n  \hspace{1cm} PageHiberClear=n

This option is used to control how the default page file (pagefile.sys), swap file (swapfile.sys), and hibernation file (hiberfil.sys) are treated after being restored or copied when they have been omitted from the backup/copy. The values are bit based and can be one of the following values or a combination of the following values added together:

1 – Clear first 4096 bytes of the page file.
2 – Truncate page file to zero.
4 – Clear 8192 bytes of hibernation file.
8 – Truncate hibernation file to zero.
16 – Clear the first 4096 bytes of the swap file.
32 – Truncate swapfile.sys to zero.

For example, to truncate the page file and clear the first 8192 bytes of the hibernation file, use 6.

*Default if omitted:* The first 4096 bytes of the page file and swap file are cleared and the first 8192 bytes of the hibernation file is cleared.

/fnts:0  \hspace{1cm} ForceNTSig=0

When Image for Windows notifies Windows of changed partitions (see `/noosn` option) during copy or restore operations, Windows may alter the disk signature if a disk with
that signature already exists. This can cause problems that will prevent the target disk from booting Windows properly. To prevent this, Image for Windows forces the disk signature to the restored/copied value even if another disk with the same signature exists. However, if you disconnect and reconnect the disk or add/delete partitions on the disk, Windows will once again alter the disk signature to prevent duplicates.

Setting this option to zero will prevent Image for Windows from ensuring the restored/copied disk signature is retained.

*Default if omitted:* Image for Windows will ensure the disk signature is set to the restored/copied value even when there are duplicates.

---

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
</table>
| **/msg:**<br>“my message” | This option applies only to the console version of Image for Windows (IMAGEWC.EXE), and not to the standard version (IMAGEW.EXE). Use this option to specify the text Image for Windows displays while backing up, restoring, validating, or copying. When using the command line option (/msg), if your message text contains spaces, place the message text in quotation marks:<br>**/msg:**“my message”<br>Use **ln** to force a new line; otherwise, text wraps to screen width only:<br>**/msg:**“first line
second line” | **Message=my message**<br>Use **/n** to force a new line; otherwise, text wraps to screen width only: **/msg:**“first line
second line”<br>**Default if omitted:** No message text is displayed. |

---

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>**/uggs:**0&lt;br&gt;<strong>UseGlobalGeoSettings=0</strong></td>
<td>Place under the [HDx] section Use this parameter to disable the use of the global geometry settings for this individual drive. This applies to interactive use of global geometry settings. <strong>Default if omitted:</strong> Global geometry settings apply to the drive.</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>/npt</strong>&lt;br&gt;NoPartTable=0x10000</td>
<td>Place under the [HDx] section Use this parameter to tell Image for Windows to treat the selected drive as a drive that doesn’t use a partition table. If you use this option on the command line, you must place it before the /d option. It stays in effect until you disable it using /npt:0. You may want to disable this option if you use additional options to select a device/partition such as the /f:0@0x1:&quot;filename&quot; option. Note that the .ini file value is not used on command-line based operations. <strong>Default if omitted:</strong> Image for Windows treats the selected drive as a drive that uses a partition table.</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>/anpt</strong>&lt;br&gt;AssumeNoPartTable=0x40000</td>
<td>Place under the [HDx] section Use this parameter to tell Image for Windows to treat the selected drive as a drive that doesn’t use a partition table only if the first sector on the drive is all zeros. If you use this option on the command line, you must place it before the device is specified. Note that</td>
</tr>
</tbody>
</table>
the .ini file value is not used on command-line based operations.

**Default if omitted:** Image for Windows treats the selected drive as a drive that uses a partition table.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| /npdrm | NPTOptRemMedOnly=0x80000  
Goes under the [HDx] section  
Use this parameter to tell Image for Windows to apply the npt or anpt options on removable media only. If you use this option on the command line, you must place it before the device is specified. Note that the .ini file value is not used on command-line based operations.  
**Default if omitted:** Image for Windows applies the npt or anpt option to all drives. |
| /geodis | GlobalGeoDisable=1  
Use this to disable the global geometry settings and revert to using program defaults or drive specific overrides equivalent to versions prior to 2.52. This option only applies to interactive sessions; it does not apply to command line restores.  
**Default if omitted:** Global geometry options are not disabled. |
| /geoah | GlobalGeoAlignHS=1  
When this option is enabled Image for Windows will prevent problems with unaligned partitions being restored to systems with BIOS Auto Mode enabled. Many newer systems use auto mode by default, and some even don't have an option to turn it off. This is equivalent to enabling the individual overrides Align MBR Ending HS and Align MBR HS when Truncated. This option only applies to interactive sessions; it does not apply to command line restores. To disable use /geoah:0  
**Default if omitted:** This option is enabled. |
| /geoa2k | GlobalGeoAlign2K=1  
This option provides a convenient way to enable 1MiB partition alignment for all drives (drives with 512 byte sectors will be aligned on 2048 sectors; drives with 4096 byte sectors will be aligned on 256 sectors). This is popular with users of SSD type drives. It is the equivalent to enabling the individual overrides Align on 1MiB Boundaries, Align MBR Ending HS, Align MBR HS when Truncated, and disabling Align on End. This option only applies to interactive sessions; it does not apply to command line restores.  
**Default if omitted:** This option is disabled. |
| /geoavn | GlobalGeoAlignVal=n  
This option allows you to specify a custom partition alignment value for all drives. For example, to align partitions on 2MiB boundaries, use /geoav:2M or GlobalGeoAlignVal=2M. Invalid sizes will be ignored. This option overrides the other interactive alignment options. This option only applies to interactive sessions; it does not apply to command line restores.  
**Default if omitted:** This option is not set (a custom alignment value will not be used). |
<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Default if omitted</th>
</tr>
</thead>
<tbody>
<tr>
<td>/geombr</td>
<td>This option is used to prevent problems where users restore an image from another system to a drive that will be put back in the other system. For example, the hard drive from PC-A is backed up; PC-B is used to restore to a new hard; that new drive is placed back in PC-A. Without this option enabled, Image for Windows would setup the partition to properly boot on the hard drive for PC-B which can sometimes (not always) be a problem when the hard drive is going back to PC-A. This option solves that and is equivalent to the individual Use MBR Geometry override. This option only applies to interactive sessions; it does not apply to command line restores.</td>
<td>This option is Disabled.</td>
</tr>
<tr>
<td>/geombrv</td>
<td>This option is used to ensure that the geometry from the MBR on the original system is aligned to known standards before accepting it for use. It only applies when /gemombr (GlobalGeoMBRGeo) is enabled. This option only applies to interactive sessions; it does not apply to command line restores. To disable use /geombrv:0</td>
<td>This option is enabled.</td>
</tr>
<tr>
<td>/geoorg</td>
<td>This option is the global equivalent to the individual Use Original Geometry override. This option only applies to interactive sessions; it does not apply to command line restores.</td>
<td>This option is disabled.</td>
</tr>
<tr>
<td>/nos:size</td>
<td>This option offers a way to prevent scaling of small partitions when scaling to a larger drive. Partitions that are size (in bytes) or smaller will not be scaled. For example: 200m would not scale partitions that are 200MiB or smaller. Note that the .ini file value is not used on command-line based operations.</td>
<td>All partitions are scaled when scaling is used.</td>
</tr>
<tr>
<td>/ue</td>
<td>This option instructs Image for Windows to pull both global and operation options from the IFW environment variable. You must specify this option before the operation parameter on the command line. For example, if creating a backup: imagew /ue /b ...</td>
<td>Image for Windows will only pull global options from the IFW environment variable.</td>
</tr>
<tr>
<td>/u</td>
<td>Use this option to cause Image for Windows to not display the completion message on success of the operation. A message will still be displayed if success with bad sectors or an error occurred. This allows the rest of the user interactive prompts to continue to work normally whereas with /uy or /un they would be auto-answered.</td>
<td>N/A</td>
</tr>
</tbody>
</table>
**Default if omitted:** The completion message will be displayed on success.

<table>
<thead>
<tr>
<th>Command</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
</table>
| /un | N/A | Use this parameter to perform an unattended backup and tell Image for Windows to assume the answer to all Yes/No prompts is No, the answer to all OK/Cancel messages is Cancel, and the answer to all Abort/Retry/Ignore prompts is Abort. Image for Windows then terminates the backup process when the first Yes/No prompt appears. This option should be placed just after the action parameter (/b /r /v) to ensure this parameter is in effect for prompts that may occur in other command line options. If desired, you may override the effect of `un` for Abort/Retry/Ignore prompts by also supplying the `ui` parameter. See the description of the `ui` parameter below for more information. This option is disabled when additional media is needed (file not found) and /um is not specified.  
**Default if omitted:** Image for Windows does not run an unattended backup. |
| /uy | N/A | Use this parameter to perform an unattended backup and tell Image for Windows to assume the answer to all Yes/No prompts is Yes, the answer to all OK/Cancel messages is OK, and the answer to all Abort/Retry/Ignore prompts is Ignore. This option should be placed just after the action parameter (/b /r /v) to ensure this parameter is in effect for prompts that may occur in other command line options. This option is disabled when additional media is needed (file not found) and /um is not specified.  
**Default if omitted:** Image for Windows does not run an unattended backup. |
| /ui | N/A | Use this parameter when performing an unattended backup to tell Image for Windows to assume the answer to all Abort/Retry/Ignore prompts is Ignore. You can use this parameter alone or in conjunction with `un`. (Using `ui` with `uy` is unnecessary, since `uy` alone causes Ignore to be selected.)  
**Default if omitted:** Image for Windows assumes the answer to all Abort/Retry/Ignore prompts is either Abort or Ignore, depending on whether you set `un` or `uy` (respectively). If `un`, `uy`, and `ui` are all omitted, Image for Windows displays the Abort/Retry/Ignore prompt. |
| /um | N/A | During an unattended backup using CD/DVD discs, use this parameter to tell Image for Windows to ignore the first request for media. This option helps you start the backup if you have already inserted a disc and a prompt appears asking for the disc. This option works only for the first prompt—you need to respond to other prompts for media unless you specify /uy or /un. If you combine /uy or /un with this option, then any additional disc requests will cause the program to end with an error instead of prompting for the media. |
For media other than CD/DVD discs or during a restore/validation, using this option allows the program to end with an error instead of prompting for the media.

Place this option just after the action parameter (/b /r /v) to ensure this parameter is in effect for prompts that may occur in other command line options.

*Default if omitted:* Media change requests will disable the /uy or /un options and you will need to respond to the request.

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>/up</td>
<td>N/A</td>
</tr>
</tbody>
</table>

*Use this parameter when performing an unattended backup to tell Image for Windows to not prompt for a password if one is needed and not provided or is provided and is incorrect. Instead, the program will just exit with an error code.*

*Default if omitted:* Image for Windows will prompt for a password if one is needed.

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>/asr:0</td>
<td>AutoScaleRestrict=0</td>
</tr>
</tbody>
</table>

*Use this option to prevent small partitions from being automatically scaled when restoring or copying a full drive. All partitions will be scaled normally (per scaling option selected) to fit the destination drive unless a minimum size is specified using the /nos option.*

*Default if omitted:* Partitions with a size of 15GiB or 1/8 the drive size (whichever is less) or smaller will not be scaled when restoring a full drive image or copying a full drive. This provides an automatic method to avoid scaling system reserved, recovery, and utility partitions to larger sizes when upgrading to a larger drive.

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>/aubp:0</td>
<td>AutoUpdateBootPart=0</td>
</tr>
</tbody>
</table>

*Use this option to prevent Image for Windows from automatically updating the boot partition when a full drive image is restored or a drive is copied.*

*Default if omitted:* The boot partition (including an EFI system partition) will automatically be updated when a full drive image is restored or a drive is copied.

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>/sar:0</td>
<td>SearchOnAutoRestore=0</td>
</tr>
</tbody>
</table>

*When performing an automatic restore, limits Image for Windows to using the drive number of the backed up drive to determine the destination drive.*

*Default if omitted:* Image for Windows will search for the destination drive when performing an automatic restore (virtual drives will not be searched). The search includes checking the disk signature or GUID, drive size, and empty drives. If a match isn’t found the drive number of the backed up drive will be used.

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>/odid</td>
<td>OutputDiskID=1</td>
</tr>
</tbody>
</table>

*Use this option to enable command line output and relevant log entries to use the Disk ID (NT Signature or GUID) instead of drive numbers where the drive has an ID and the ID is unique. Specifying the Disk ID instead of the drive number may be more stable (especially for setup of scheduling backups) since Windows may reorder drives at boot.*

*Examples:* imagew /b /d:#0xFD2C474280x1 /f:"E:\mybackup"
```
imagew /b /d:{88AA61DC-7D91-4369-97FF-770EAE169F25}@0x4 ...

**Default if omitted:** Drive numbers will be used in command line output.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/ca</td>
<td><strong>CompletionAlarm=1</strong>&lt;br&gt;Use this option to enable an audible alarm upon completion of an operation, errors, or when user interaction is required (insert media, etc.).&lt;br&gt;<strong>Default if omitted:</strong> The alarm will not be used.</td>
</tr>
<tr>
<td>/cr:0</td>
<td><strong>CacheResize=0</strong>&lt;br&gt;Use this option to disable using a cache to reduce the time required to resize a partition.&lt;br&gt;<strong>Default if omitted:</strong> Image for Windows will use a cache to speed up resizing a partition.</td>
</tr>
<tr>
<td>/pruo:0</td>
<td><strong>PHYLockRAMUnusedOp=0</strong>&lt;br&gt;Specify to allow VSS or PHYLock Disk Mode to remain enabled when backing up unused sectors.&lt;br&gt;<strong>Default if omitted:</strong> Image for Windows disables VSS and PHYLock Disk Mode (forcing PHYLock RAM Mode) when a Backup Unused Sectors or Copy Unused Sectors operation is being performed. This option does not enable PHYLock if PHYLock is disabled. Forcing RAM mode prevents a cache file from being created on the source partition(s), which may be desirable when backing up or copying unused sectors.</td>
</tr>
<tr>
<td>/dwdl:0</td>
<td><strong>DisableWinDL=0</strong>&lt;br&gt;Note: This option applies only when Image for Windows is used outside of Windows (e.g. in TBWinRE or TBWinPE).&lt;br&gt;Use this option to disable searching for Windows drive letters when using the Simple Operations mode of Image for Windows. Drive letters will not be displayed when selecting a drive.&lt;br&gt;<strong>Default if omitted:</strong> Image for Windows will search for the drive letter mapping of the first Windows installation found.</td>
</tr>
<tr>
<td>/eoo:0</td>
<td><strong>EjectOpticalOnly=0</strong>&lt;br&gt;Use this option to allow Image for Windows to eject both optical and other removable media (e.g. USB flash drives, ZIP drives, etc.) as required. Note that ejecting USB flash drives may make them unavailable to Windows until disconnected and reconnected. This option applies only when the /noej (NoEject=1) option is not used.&lt;br&gt;<strong>Default if omitted:</strong> Image for Windows will eject only optical media as required.</td>
</tr>
<tr>
<td>/bold:0</td>
<td><strong>Bold=0</strong>&lt;br&gt;Disables using bold fonts on certain radio buttons, tree views, and list views.&lt;br&gt;<strong>Default if omitted:</strong> Bold fonts will be used except under TBWinRE/PE where bold fonts will not be used.</td>
</tr>
</tbody>
</table>
```
/uwfs:0 UseWindowsFS=0
Disables allowing Image for Windows to back up or copy used areas of certain File Systems supported by Windows but not directly by Image for Windows.

Default if omitted: Allows Image for Windows to back up or copy used areas of certain File Systems supported by Windows but not directly by Image for Windows. While it's able to access only used areas for a smaller and faster backup or copy, it does not allow resizing or file exclusions of those volumes. Currently, ReFS and exFAT are the only file systems supported by this option.

/simple Simple=1
Use this option to enable the Simple Operations mode. Image for Windows will automatically handle most options for you. For example, to back up a drive you simply choose which physical drive you want to back up and, if needed, which drive you want to save to.

Backups are saved to a store on the destination drive (e.g. E:\TeraByte_TBI_Backups). The storage area is maintained automatically with backups being deleted as needed when space runs out.

Only Backup, Restore, Validate, and Copy operations are available in this mode. When using the command line only backing up is supported.

To use Simple Operations mode when backing up from the command line, use the /d parameter to specify the drive to back up and, optionally, use the /f parameter to specify the storage drive path (must be root path). Do not specify a base image or any filenames. To specify the maximum number of incremental backups you want in each chain use the /mi parameter.

Once a backup of a drive has been saved to a store it's normally not necessary to specify the store when later backups are run since the existing store will be located automatically.

Note: Specifying unsupported parameters or values will cause Image for Windows to ignore the Simple Operations mode request (Normal mode will be used).

Examples:
imagew /b /simple /d:w0 /f:E:\
imagew /b /simple /mi:3 /d:w1 /f:G:\
imagew64 /b /simple /d:1 /f:w3@0x2:\
imagew64 /b /vb /simple /d:0 /mi:10 /f:\\Server\share\n
Default if omitted: Image for Windows will function in Normal mode.

/mi:n MaxIncrementals=n
Use this option to specify the maximum number of incremental backups in each chain when using Simple Operations mode (/simple). When the specified number is reached a new chain will be started.

Default if omitted: Image for Windows limits each chain to six incremental backups.
/maxdss:n  MaxDriveStoreSize=n
Specifies the maximum size the Simple Operations store on the drive should be. n can specify bytes, mebibytes, gibibytes, or tebibytes (MiB/GiB/TiB). Do not place any spaces between the number and the unit designation. The size is adjusted at the end of the backup and only honored if two backup sets can remain (a minimum of two backup sets must exist before any will be deleted). This means that additional space may be used while creating a backup. The /mi (MaxIncrementals) option controls how many incrementals will be in each backup set.

For example, to specify a 100GiB store size: /maxdss:100GiB

Default if omitted: The Simple Operations storage area is maintained automatically with backups being deleted as needed when space runs out.

/ict  IncrementalChainThreshold=1
When creating an incremental backup, this option specifies the maximum number of images that can exist in the chain before Image for Windows will warn you to consolidate the chain or start a new one. The warning is displayed on the Summary screen and in the log file.

Default if omitted: Image for Windows will warn if the new incremental image depends on more than 30 images.

/ddm  DisableDepMatch=1
Use this option to disable searching for dependent image files when deleting images. For example, if you have a full image and four incrementals and you select to delete the full image, by default, Image for Windows will also delete the four incrementals since they are dependent on the full being deleted. If this option is used, Image for Windows would just delete the full image.

Default if omitted: Image for Windows will search for dependent image files when deleting images.

/ds  DisableSettings=1
Use this option to disable access to global settings within the program. The Settings button will be removed or the Settings key will be disabled (depending on the interface used).

Default if omitted: Image for Windows will allow normal access to global settings within the program.

/bcl:n  BackwardsCompatibleLevel=n
Use this option to specify the TBI file version to use when creating a backup using the /bc (BackwardsCompatible) option. Valid values are 0 (version 2.50) and 278 – 325 (versions 2.78 through 3.25). Any value lower than 278 is considered 0.

Default if omitted: When /bc (BackwardsCompatible) is used, Image for Windows will create the backup using the 2.50 TBI file version.

/iocf:n  IOCacheFlags=n
Use this option to configure when to use small cache I/O for sector I/O and accessing the main image files. The values are bit based and can be one of the following values or a combination of the following values added together:

- 0 – Disabled
- 1 – Read File
- 2 – Write File
- 4 – Read Sectors
- 8 – Write Sectors
- 16 – Copy Sectors (read/write)

For example, to use a small cache for reading and writing the main image files and reading sectors, use the value 7 (/icof:7).

This option can be useful in cases where Image for Windows is slower than previous versions or there are I/O errors due to too large an I/O request (e.g. buggy hardware). Actual speed differences may be negligible and depend on the system being used. Users accessing RAID 0 or RAID 5 drives may see a benefit from not using the small cache (/icof:0).

*Default if omitted:* Image for Windows will use 5 (a small cache will be used for reading the main image files and reading sectors).

<table>
<thead>
<tr>
<th>/fddc: n</th>
<th>FDDevCache=n</th>
</tr>
</thead>
</table>
| Use this option to configure cache settings used for file direct access. The values are bit based and can be one of the following values or a combination of the following values added together:
- 0 – Disabled
- 1 – Enable Device cache
- 2 – Enable lazy write
- 4 – User larger cache

For example, to use the device cache and lazy writes, use the value 3 (/fddc:3).

Depending on the system, this option may decrease the time required to perform operations that use file direct access.

*Default if omitted:* Image for Windows will use 1 (device cache enabled).

<table>
<thead>
<tr>
<th>/mtcomp: n</th>
<th>MTComp=n</th>
</tr>
</thead>
</table>
| Use this option set the number of threads to use for compression.

*Default if omitted:* Image for Windows will use one less than the number of logical processors available to the system.

<table>
<thead>
<tr>
<th>/mtdecomp: n</th>
<th>MTDecomp=n</th>
</tr>
</thead>
</table>
| Use this option set the number of threads to use for decompression. Note: It is not recommended to change this option from the default.

*Default if omitted:* Image for Windows will use one thread for decompression.
/mtsc:0  MTSEctorsOut=0
Disables using an additional thread for writing sectors.
*Default if omitted:* Image for Windows will use an additional thread for writing sectors.

/mtvb:0  MTValidateBytes=0
Disables using an additional thread for reading sectors when validating byte-for-byte.
*Default if omitted:* Image for Windows will use an additional thread for reading sectors when validating byte-for-byte.

/tmbps:n  ThrottleMbps=n
Use this option to throttle file output during a backup or consolidate operation. For example, you can use this option to limit the throughput when saving the image file to a network location. Valid values for n range from 0 (disabled) to 1000000 (1Tbps).

**Examples:**
/tmbps:10  /tsecs:1  /tintv:1
*Sends up to 10Mbps as fast as possible.*
/tmbps:10  /tsecs:1  /tintv:10
*Send 10Mbps over 1 second, with 1/10th sent each 1/10th of a second.*
/tmbps:10  /tsecs:2  /tintv:1
*Send 20Mbps over 2 seconds as fast as possible.*
/tmbps:10  /tsecs:2  /tintv:2
*Send 20Mbps over 2 seconds with 1/2 sent each 1 second (same as first example).*
*Default if omitted:* Image for Windows will not throttle file output during a backup or consolidate operation.

/tsecs:n  ThrottleSeconds=n
Specifies the number of seconds over which to send the /tmbps value. Valid values for n range from 1 to 1800 (30 minutes).
This option only applies if /tmbps (ThrottleMbps) is used. See /tmbps for examples.
*Default if omitted:* Image for Windows will use 1 for the option value.

/tintv:n  ThrottleIntervals=n
Specifies the number of intervals for the /tsecs option. Valid values for n range from 1 to 1000.
This option only applies if /tmbps (ThrottleMbps) is used. See /tmbps for examples.
*Default if omitted:* Image for Windows will use 1 for the option value.

/dt  DeleteTarget=1
Use this option to have Image for Windows delete the target partition before restoring or copying to it. Depending on the partition being restored or copied to a GPT drive, this may be necessary to allow the operation to complete successfully with byte-for-byte.
validation. Otherwise, if Windows makes changes to the existing target partition while in the locked state byte-for-byte validation will fail.

Normally an existing partition would be locked and unmounted but remain until the end of the operation. However, on GPT drives it appears a Windows system process can and sometimes does modify a locked volume for a brief time when the first writes to the locked volume over $Boot begin. It does this by reading blocks of data from the area to be written and writing them out to a VSS cache file on the locked volume then, after the data being copied or restored has been written, overwrites $Boot. (We consider this a Windows bug for the main reason that a locked volume is supposed to be guaranteed exclusive access.)

Default if omitted: Image for Windows will not delete the existing target partition before restoring or copying to it.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/csigut</td>
<td>ChangeSigUseTarget=1</td>
</tr>
<tr>
<td>/stdout:filename</td>
<td>N/A</td>
</tr>
</tbody>
</table>
| /msvr:server  | MServer=server | This option enables a simple network interface allowing Image for Windows to communicate via TCP/IP with the specified server and report its current progress and completion. The server can be the server name, an IP address, or localhost, depending on the location. The port can be specified using the /mport option. Otherwise, the default port 54313 will be used. All communication is plain text with each line terminated by CR/LF. If problems are encountered, the communications will be shut down and attempts to reconnect will be made approximately every 30 seconds. Pending information, except R_AUTO statistics, will be sent upon reconnection. Using this interface provides an easy method to monitor both local and remote operations. Examples include:  
  - Consultants monitoring backups for clients  
  - Enterprise logging/monitoring of backups |
Monitoring using custom interfaces

The following table lists the available commands. Commands are not case sensitive. Each command sent must be terminated with CR/LF.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>R_WHO</td>
<td>Reports the program and version (as shown in the title bar) as two lines: WHO: Image for Windows 3.00</td>
</tr>
<tr>
<td>R_INFO</td>
<td>Reports the information lines displayed during the operation. The first line is “INFO: n” (where n is the number of lines to follow). In the example below, the fifth line is blank.</td>
</tr>
<tr>
<td></td>
<td>INFO: 5</td>
</tr>
<tr>
<td></td>
<td>Creating image ...</td>
</tr>
<tr>
<td></td>
<td>Processing Item: 1 of 1</td>
</tr>
<tr>
<td></td>
<td>Backup: Drive 0 (C:) Win7 Partition (02) 38810 MiB HPFS/NTFS</td>
</tr>
<tr>
<td></td>
<td>To: e:\Backups\Win7-2012-09.TBI</td>
</tr>
<tr>
<td></td>
<td>This information is also sent automatically as it’s updated during the operation.</td>
</tr>
<tr>
<td>R_STATS</td>
<td>Reports the progress and statistics of the current operation. The first line is “STATS: n” (where n is the number of lines to follow).</td>
</tr>
<tr>
<td></td>
<td>STATS: 6</td>
</tr>
<tr>
<td></td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>1,483</td>
</tr>
<tr>
<td></td>
<td>44,182</td>
</tr>
<tr>
<td></td>
<td>0:00:00:54</td>
</tr>
<tr>
<td></td>
<td>23 minutes</td>
</tr>
<tr>
<td></td>
<td>The statistics reported (one per line) are the current item progress, overall progress, MiB transferred, MiB remaining, time elapsed, and time remaining.</td>
</tr>
<tr>
<td>R_AUTO n</td>
<td>Use this command to enable or disable statistics being automatically sent at regular intervals. Specify the number of seconds to enable sending or zero (or omit number) to disable.</td>
</tr>
<tr>
<td>R_AUTO 20</td>
<td>Statistics will be sent every 20 seconds.</td>
</tr>
<tr>
<td>R_AUTO</td>
<td>Automatic sending of statistics will be disabled.</td>
</tr>
<tr>
<td>A_CANCEL</td>
<td>Sending this command will cancel the current operation.</td>
</tr>
</tbody>
</table>

When the operation has finished, Image for Windows will report “COMPLETED: n” (where n is the completion code). For example:

COMPLETED: 0

Usage examples:
Image for Windows will not try to connect to a server.

**/mport:** Use this option to specify the port to use with **/msvr**. For example, to use port 45332:

```
imagew /b /d:w0 /f:"e:\MainDrive" /msvr:Office1
imagew /v /f:"g:\backups\data" /msvr:localhost /mport:4532
imagew /b /d:w0@0x1 /f:"i:\systembk" /msvr:192.168.0.154
```

**Default if omitted:** Port 54313 will be used.

**/novss:** Use this option to specify that Image for Windows will not attempt to use VSS even if it's enabled or specified on the command line. This option overrides both **/usevss** and **/vssfso**.

**Default if omitted:** Image for Windows will attempt using VSS per defaults or if set to do so.

**/vssexw:** Use this option to have Image for Windows exclude the specified VSS writer(s) for the operation when using component mode. To specify multiple writers separate them with commas. You can use either the text name of the writer (e.g. “ASR Writer”) or the GUID value surrounded by braces (e.g. “{be000cbe-11fe-4426-9c58-531aa6355fc4}”).

This option is only valid if VSS is enabled and used for the operation.

**Default if omitted:** Image for Windows will handle the VSS writers normally.

**/alm:** Use this option to allow Image for Windows to continue automatically after a removable media change (CD/DVD, UFD, etc.). When a media change is required a prompt will be displayed until the new media is detected, at which time the operation will continue (user input is not required). If necessary, the operation can be canceled when the prompt is displayed by using the Cancel button.

**Default if omitted:** Image for Windows will require user input to continue when it prompts for a media change.

**/cdf:** You can use this option when saving images to disc media (CD/DVD/BD). Forces media to be finalized when closed. No further writing to disc is allowed.

**Default if omitted:** Image for Windows will not finalize the disc when closed.

**/nousbpwrfix:** Use this option to prevent a short delay on Windows 8.0/8.1 systems when Image for Windows is run from the command line (the delay is due to a workaround to fix a Windows USB power bug). It is not recommended to use this option on affected systems.
if using USB drives as the drives may remain powered off and be unavailable to Image
for Windows.

*Default if omitted:* On Windows 8.0/8.1 systems there will be a short delay when Image
for Windows runs an operation from the command line.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
</table>
| /tcpdata:0     | TCPData=0
Use this option when multicasting to prevent reading the file headers using TCP.

*Default if omitted:* TCP will be used to read the file headers.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
</table>
| /vblba         | VolBPBLBA=1
Specify this option to use the actual LBA in a volume’s BPB instead of the L-LBA (LBA
offset from the EBR) of the volume.

*Default if omitted:* The volume’s L-LBA will be used in the volume’s BPB.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
</table>
| /wcoa          | WCOAvail=1
Assumes the /wco (WriteChangedSecsOnly) is okay to use when the device cannot be
communicated with.

*Default if omitted:* Assume /wco is not okay to use unless the drive reports otherwise.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
</table>
| /imdsf         | IgnoreMDSpecialFiles=1
Use this option to prevent special processing of certain files when using metadata.
Certain known files may be updated or changed without updates to the file’s metadata
and are considered changed regardless of the metadata. This option disables that
special processing which means the metadata is relied upon for changes.

Users can add user defined special files to consider changed regardless of the metadata
by using a section in the INI file named [mdspecialfiles]. The entries in the INI file
use the normal var=data layout; however, only the data is used to specify the files.
The var name to the left of the equals character must exist, but its name doesn't matter.
The files provided can include normal wildcard characters (* or ?). In addition, the path
can use the * wildcard to include any named subdirectory.

Example:

```
[mdspecialfiles]
File1=\Data\*
File2=\Users\*\Documents\Key*
```

File1 one will treat all files in the \Data directory as special. File2 will treat all files that
begin with “Key” in any user’s Documents folder as special.

*Note:* This option only applies to metadata operations.

*Default if omitted:* Special files are always considered changed if they exist.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
</table>
| /vba:n         | ValidateB4BAjust=n
When enabled, if the source drive does not support DRAT (or equivalent) and the /vb
option (Validate Byte-for-Byte) is specified, it is changed to /v (normal validation) to
prevent a byte-for-byte validation failure that would occur if the drive returned inconsistent data.

Valid values for $n$ are:
0 – Disable
1 – Enable for Simple Operations
2 – Enable for all

*Default if omitted:* Value 1 is used (enable for Simple Operations).

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/mdudd</td>
<td>MDUseDirData=1 Use this option to have Image for Windows look at the full contents of directories to calculate the metadata hash. This can prevent validate byte-for-byte errors due to normal and safe changes in the directory area, but requires more processing gathering information. When creating the metadata hash it will be built in the mode indicated by this option. If you use a hash file created in a different mode than the current setting, all directories are considered changed (will be backed up or restored). <em>Default if omitted:</em> Image for Windows will not look at the full contents of directories to calculate the metadata hash.</td>
</tr>
<tr>
<td>/efdc:0</td>
<td>ExFileDevCache=0 Disables using a cache when processing exclude files. Use this option if the system runs out of memory during the exclusion phase of a backup operation. <em>Default if omitted:</em> Image for Windows will use a cache when processing exclude files.</td>
</tr>
<tr>
<td>/showtbwp</td>
<td>ShowTBWinPE=1 Use this option to have Image for Windows display the Save for TBWinPE button on the Summary page for an operation. This will allow saving Run scripts (.cmd/.tbs) and Image for Windows command files (.ifw) configured for use with TBWinPE Builder’s BootWIM feature. The output for these files differs from those created using the Show Command option – the path for Image for Windows is correct for the booted WIM, the Disk ID values are used regardless of the setting of the Output Disk ID to Command Line option, and the /opw parameter will specify the actual obfuscated password if a stored password name is used (stored passwords are not available in TBWinPE/RE). <em>Default if omitted:</em> Image for Windows will not show the Save for TBWinPE button.</td>
</tr>
<tr>
<td>/lvm:0</td>
<td>LVM=0 Disables processing used areas within an LVM. The LVM will be backed up in RAW mode. <em>Default if omitted:</em> Will only process used areas within an LVM where all logical volumes are contained only within the LVM itself.</td>
</tr>
<tr>
<td>/cp:-1</td>
<td>CodePage=-1 Configures Image for Windows to use the default ANSI code page used by versions prior to 3.25.</td>
</tr>
</tbody>
</table>
**Default if omitted:** Image for Windows will use the currently active code page. This allows certain foreign character volume labels and files to show properly in Windows.

<table>
<thead>
<tr>
<th>/usnrf:0</th>
<th>USNRollBackFix=0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disables any attempt at notifying Windows Active Directory that the system has been restored.</td>
<td></td>
</tr>
<tr>
<td><strong>Default if omitted:</strong> Attempts to notify Windows Active Directory that the system has been restored.</td>
<td></td>
</tr>
</tbody>
</table>

You also can set options to control the behavior of PHYLock; these options are described in Table 2. In some instances, both forms of the parameter are available; in other cases, only one is available. When one form of an option isn't available, N/A appears. To set up an INI file, place these parameters in the [PHYLock_Options] section and, if necessary, disable the PHYLockUseReg option in the [Options] section.

**Table 2: PHYLock Parameters**

<table>
<thead>
<tr>
<th>Command Line Option</th>
<th>INI Variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>/pldis</td>
<td>PHYLockDisable=1</td>
</tr>
<tr>
<td><strong>Use this option to disable PHYLock completely.</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Default if omitted.</strong> Image for Windows uses PHYLock to lock the disk or partition.</td>
<td></td>
</tr>
<tr>
<td>/plifnl</td>
<td>PHYLockIfNoLock=1</td>
</tr>
<tr>
<td><strong>Use this option to instruct Image for Windows to use PHYLock if Image for Windows can't obtain a normal lock.</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Default if omitted:</strong> Image for Windows will report that it cannot perform the selected operation because it cannot obtain a lock on the selected drive or partition.</td>
<td></td>
</tr>
<tr>
<td>/plrell</td>
<td>PHYLockReleaseLock=1</td>
</tr>
<tr>
<td><strong>Use this option to instruct Image for Windows to attempt a normal lock and then use PHYLock, even if the lock was obtained. If Image for Windows obtains a normal lock, the lock is released after enabling PHYLock.</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Default if omitted:</strong> Image for Windows uses a normal lock if it can obtain one; if not, Image for Windows uses PHYLock to lock the disk or partition.</td>
<td></td>
</tr>
<tr>
<td>/plvolf</td>
<td>PHYLockVolFlush=1</td>
</tr>
<tr>
<td><strong>Use this option to instruct Image for Windows to attempt to flush the disk cache of the source drive before attempting to obtain a normal lock or enabling PHYLock.</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Default if omitted:</strong> Image for Windows does not try to flush the disk cache.</td>
<td></td>
</tr>
<tr>
<td>/pldisk</td>
<td>PHYLockUseDisk=1</td>
</tr>
<tr>
<td><strong>Use this option to instruct Image for Windows to attempt to use disk-based storage for the PHYLock cache with a size specified by the /pldcs parameter.</strong></td>
<td></td>
</tr>
</tbody>
</table>
Using a value of 0 will disable this option (e.g. /pldisk:0).

*Default if omitted:* This option will be enabled.

<table>
<thead>
<tr>
<th>/plmem:n</th>
<th>PHYLockMemory=n</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use this option to control how much computer memory PHYLock will allocate for itself. You only need to increase the allocation size if you receive the error “PHYLock failed to cache changes” and increasing the PHYLock memory and/or disk cache (i.e. /plcs and/or /pldcs) has not solved the problem. Replace n with either 2, 1, or 0. Using a value of 2 instructs PHYLock to use a smaller memory allocation, while 1 and 0 correspond to a normal and larger allocation, respectively.</td>
<td></td>
</tr>
<tr>
<td><em>Default if omitted:</em> PHYLock uses a normal memory allocation.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>/pldcs:n</th>
<th>PHYLockDiskCacheSize=n</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use this option to set the size in MiB of the disk cache Image for Windows should use. n should be a positive integer (e.g. 600, 1024, etc.) between 1 and 4095. You must also use /pldisk for /pldcs to have any effect.</td>
<td></td>
</tr>
<tr>
<td><em>Default if omitted:</em> Image for Windows uses 600 MiB for the disk cache size.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>/plwft:n</th>
<th>PHYLockWaitTime=n</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use this option to set the amount of time, in milliseconds (ms), during which writes to the source drive will prevent PHYLock from becoming enabled. Setting this parameter helps ensure that file truncation and/or corruption does not occur. Keep this value above 1250.</td>
<td></td>
</tr>
<tr>
<td><em>Default if omitted:</em> Image for Windows uses 4250 ms.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>/plmwt:n</th>
<th>PHYLockMaxWaitTime=n</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use this option to set the maximum amount of time, in minutes, that PHYLock will wait before it enables. You can use this option to prevent frequent disk writes from interfering with the start of a backup operation. Setting a value of 0 will instruct PHYLock to wait indefinitely.</td>
<td></td>
</tr>
<tr>
<td><em>Default if omitted:</em> PHYLock will wait indefinitely until the wait time is satisfied or you cancel the operation.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>/plcs:n</th>
<th>PHYLockCacheSize=n</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use this option to set the size, in kibibytes, of the memory cache Image for Windows should use for PHYLock. n should be a positive integer (e.g. 2048, 4096, etc.). You should not use a value below 2048 for this setting.</td>
<td></td>
</tr>
<tr>
<td><em>Default if omitted:</em> PHYLock uses a 8192-KiB (8 MiB) memory cache.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>/pltr</th>
<th>PHYLockThrottleOnReads=1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use this option to enable or disable IO throttle on reads. Due to fast compression and the design of low level storage drivers, you may experience slow response times using applications during backup operations. This slowness is actually caused by IO being...</td>
<td></td>
</tr>
</tbody>
</table>
delayed on slower traditional spinning hard drives and not CPU utilization. **IO throttling** was introduced to alleviate this condition at the cost of potentially slowing down the backup operation. IO throttling is currently only used when PHYLock is active.

Using a value of 0 will disable this option (e.g. `/pltw:0`).

*Default if omitted:* This option will be enabled.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>/pltr</code></td>
<td>PHYLockThrottleOnWrites=1</td>
</tr>
</tbody>
</table>
| Use this option to enable or disable IO throttle on writes. Due to fast compression and the design of low level storage drivers, you may experience slow response times using applications during backup operations. This slowness is actually caused by IO being delayed on slower traditional spinning hard drives and not CPU utilization. **IO throttling** was introduced to alleviate this condition at the cost of potentially slowing down the backup operation. IO throttling is currently only used when PHYLock is active. Using a value of 0 will disable this option (e.g. `/pltw:0`).

*Default if omitted:* This option will be enabled.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>/pltw</code></td>
<td>PHYLockThrottleDelay =n</td>
</tr>
</tbody>
</table>
| Use this option to control the amount of time the application delays after allowing pending IO to occur. This value should be kept low otherwise the program could be doing nothing if the IO completes before this delay expires. The only time you may want to extend it is if you expect multiple IO requests to occur that you want the application to wait for to prevent potential thrashing. This option is relevant only if IO throttling is enabled ( `/pltr` and/or `/pltw`). Valid values are 0 through 20.

Note: The default timer in Windows has a resolution of 10ms. This means option values like 5ms, 12ms, etc.. really mean something more like 10ms or 20ms.

*Default if omitted:* PHYLock uses 0 for this setting.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>/plta</code></td>
<td>PHYLockThrottleAbort =n</td>
</tr>
</tbody>
</table>
| Use this option to set the maximum amount of time to wait for other IO to complete before continuing, even if more IO is pending. This value will be adjusted to be a multiple (rounded up) of the Delay value above. If set to zero then throttling is disabled. This option is relevant only if IO throttling is enabled ( `/pltr` and/or `/pltw`). Valid values are 0 through 500.

Note: The default timer in Windows has a resolution of 10ms. This means option values like 5ms, 12ms, etc.. really mean something more like 10ms or 20ms.

*Default if omitted:* PHYLock uses 80 for this setting.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>/plti</code></td>
<td>PHYLockThrottleInterval =n</td>
</tr>
</tbody>
</table>
| Use this option to control how often the throttle may engage. Lower values throttle more often for better response time of other applications, but at the cost of slowing down the backup. Larger values throttle less often for a faster backup, but at the cost of potentially slowing down other applications. Setting this value to zero disables IO Throttling. This option is relevant only if IO throttling is enabled ( `/pltr` and/or `/pltw`).

Note: The default timer in Windows has a resolution of 10ms. This means option values
like 5ms, 12ms, etc.. really mean something more like 10ms or 20ms.

*Default if omitted:* PHYLock uses 100 for this setting.

<table>
<thead>
<tr>
<th>/plwt</th>
<th>PHYLockWriteTracking =1</th>
</tr>
</thead>
</table>
| Use this option to enable PHYLock to track writes so that incremental backups complete quickly without having to read and check all data for changes. This option is part of PHYLock but not affected by the /pldis option since it also applies using VSS. The tracking is at a disk level so it only makes sense to use this on entire drive backups or where you only back up the same partitions continually and where the backups occur without a reboot. Since PHYLock is close to the drive on the driver stack, it is able to track writes that may bypass the filesystem, however it cannot track writes that occur from any driver closer to the drive than itself (as rare as that may be). In addition, it can only track writes that have been sent to the drive and would not detect changes that are cached. Therefore it's not recommended to use this option, but it is here for those that want the option of fast incremental backups. As always, don't let your incremental chain get too long or you'll eventually run out of file handles or memory (including those limits that may apply to the restore environment).

*Default if omitted:* PHYLock will not track writes.

<table>
<thead>
<tr>
<th>/usevss</th>
<th>UseVSS=1</th>
</tr>
</thead>
</table>
| This option will cause Image for Windows to try using Microsoft's Volume Shadow Copy Services before using PHYLock on Windows 2003 or later. If VSS is unable to be started then PHYLock may be used. Note: If /novss is used no attempt will be made to use VSS even if this option is specified.

*Default if omitted:* VSS is not used.

<table>
<thead>
<tr>
<th>/uftnb</th>
<th>UseFilesToNotBackup=1</th>
</tr>
</thead>
</table>
| If you have configured the VSS FilesNotToBackup registry key, you can use this option to have Image for Windows exclude those files/folders when creating a backup image or copying a partition. This option applies only when VSS is enabled and used. Exclusions will be applied in the same manner as if the /exlist option were used.

Using a value of 0 will disable this option (e.g. /uftnb:0). When disabled and VSS is used, files/folders configured in the VSS FilesNotToBackup registry key will not be excluded by Image for Windows in the backup image or partition copy. Files/folders may still be excluded by VSS.

*Default if omitted:* This option will be enabled.

<table>
<thead>
<tr>
<th>/uftns</th>
<th>UseFilesToNotSnapshot=1</th>
</tr>
</thead>
</table>
| If you have configured the VSS FilesNotToSnapshot registry key, you can use this option to have Image for Windows exclude those files/folders when creating a backup image or copying a partition. This option applies only when VSS is enabled and used. Exclusions will be applied in the same manner as if the /exlist option were used.

Using a value of 0 will disable this option (e.g. /uftns:0). When disabled and VSS is used, files/folders configured in the VSS FilesNotToSnapshot registry key will not be
excluded by Image for Windows in the backup image or partition copy. Files/folders may still be excluded by VSS.

*Default if omitted:* This option will be enabled.

<table>
<thead>
<tr>
<th>/vssluv</th>
<th>VSSLockUnsupportedVolumes=1</th>
</tr>
</thead>
</table>

Use this option to have Image for Windows attempt to lock a partition when its volume name is in a format unsupported by VSS. If the lock fails and `/vssluv` is used, the partition will be ignored. Otherwise, PHYLock may be used.

Note: If Image for Windows is unable to obtain a lock you can also specify the `/vssfd` option to attempt a forced dismount of the volume.

Using a value of 0 will disable this option (e.g. `/vssluv:0`). When disabled, an attempt will not be made to lock unsupported volumes. Image for Windows may revert to using PHYLock.

This option applies only when VSS is enabled and used.

*Default if omitted:* This option will be enabled.

<table>
<thead>
<tr>
<th>/vssiuv</th>
<th>VSSIgnoreUnsupportedVolumes=1</th>
</tr>
</thead>
</table>

Use this option to have Image for Windows ignore a partition when its volume name is in a format unsupported by VSS. The partition will be backed up or copied in the unlocked state. If any changes are made to the data on the partition during the operation and a byte-for-byte validation (`/vb`) is used the validation will fail.

Note: This option can be used for Simple Operations mode procedures.

Using a value of 0 will disable this option (e.g. `/vssiuv:0`). When disabled, unsupported volumes will not be ignored. Image for Windows may revert to using PHYLock.

This option applies only when VSS is enabled and used.

*Default if omitted:* This option will be enabled.

<table>
<thead>
<tr>
<th>/vssfd</th>
<th>VSSForceDismount=1</th>
</tr>
</thead>
</table>

Use this option to have Image for Windows attempt to force dismount an unsupported volume when attempting to lock it (`/vssluv`) if the lock fails. All open handles on the volume will be invalidated, which may result in data loss.

This option applies only when VSS is enabled and used.

*Default if omitted:* Image for Windows will not attempt to force dismount unsupported volumes.

<table>
<thead>
<tr>
<th>/vsshes</th>
<th>VSSHandleEFISystem=1</th>
</tr>
</thead>
</table>

Use this option to have Image for Windows handle locking of the EFI System Partition while still using VSS. This ensures byte-for-byte validation will complete when the EFI System Partition is included in the backup. Without this option it's becoming more common for byte-for-byte operations to fail on this partition when using VSS.

Using a value of 0 will disable this option (e.g. `/vsshes:0`).
This option applies only when VSS is enabled and used.

Default if omitted: This option will be enabled.

/vsscm
VSSComponentMode=1
Use this option to only enable VSS components that are needed based on the partitions being backed up or copied.

Using a value of 0 will disable this option (e.g. /vsscm:0). When disabled, all components are used automatically.

This option applies only when VSS is enabled and used.

Default if omitted: This option will be enabled.

/vssifn
VSSIfNoLock=1
Use this option to attempt a normal lock and only add the partition to the VSS snapshot if locking fails. The partition remains locked during the backup or copy operation.

Using a value of 0 will disable this option (e.g. /vssifn:0). When disabled, a normal lock will not be attempted first. The partition will be added to the VSS snapshot.

This option applies only when VSS is enabled and used.

Default if omitted: This option will be disabled.

/vssfso
VSSForSimpleOperations=1
Use this option to attempt using VSS for the backup or copy when Simple Operations mode is enabled. The Exclude Files options (/uftnb and /uftns) are automatically used with Simple Operations when VSS is used.

Using a value of 0 will disable this option (e.g. /vssfso:0) and prevent VSS from being used with Simple Operations mode without needing to use the /novss option.

Note: If /novss is used no attempt will be made to use VSS even if this option is enabled.

Default if omitted: This option will be enabled.

Image for Windows Backup Options

In Table 3, you find the command line options that you must set to use Image for Windows to make a backup image.

The table shows you both the command line option and the INI file variable. In some instances, both forms of the parameter are available; in other cases, only one is available. When one form of an option isn't available, N/A appears. To set up an INI file, place these parameters in the [Backup_Defaults] section.

Table 3: Image for Windows Required Backup Parameters

<table>
<thead>
<tr>
<th>Command Line Option</th>
<th>INI Variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>/b</td>
<td>N/A</td>
</tr>
</tbody>
</table>
Use this option to indicate that you want to perform a backup.

*Also required:* Either /d option to specify a full backup or /base option (for differential or incremental backup) and the /f option to specify target image file destination.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/d</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>Use when performing a full backup to identify the source hard drive and partition. For most users, the partition ID will be a number from 1 through 4. For partition IDs of 9 or below, you can use a single digit in place of hexadecimal notation (e.g. 1 is equivalent to 0x1, and 5 is equivalent to 0x5). The volume ID will be a number formatted as 0xPVV, where P is the extended partition and VV is the volume number in hexadecimal from 01 to FF. If you are not sure what the partition or volume ID is, run Image for Windows using the interface, choose the Backup option, and click Next. The screen that lists the partitions and volumes also will display the ID in parentheses as a hexadecimal number. You should prefix that number with a 0x on the command line.</td>
</tr>
<tr>
<td>/d:</td>
<td>d is the source hard drive number</td>
</tr>
<tr>
<td>/d:p</td>
<td>p is the source partition or volume ID (hex or decimal notation), depending on whether you are referring to a partition or a volume.</td>
</tr>
<tr>
<td>/d:D:</td>
<td>D: is the source drive letter.</td>
</tr>
<tr>
<td>/d:{GUID}</td>
<td>{GUID} – GPT Disk GUID</td>
</tr>
<tr>
<td></td>
<td>You can use device modifiers as needed. When you use them, you must place them after the /d: and before the source hard drive number:</td>
</tr>
<tr>
<td></td>
<td>w – Windows device.</td>
</tr>
<tr>
<td></td>
<td>v – Virtual drive.</td>
</tr>
<tr>
<td></td>
<td>? – Drive letter follows.</td>
</tr>
<tr>
<td></td>
<td>The /d option cannot be used with the /base option.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/base</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>Use when performing a differential or incremental backup to identify the backup on which Image for Windows should base this backup.</td>
</tr>
<tr>
<td>/base:x:\bkup</td>
<td>x:\ is source drive letter</td>
</tr>
<tr>
<td>/base:x:\mypath\bkup</td>
<td>mypath or my path is path to bkup</td>
</tr>
<tr>
<td>/base:&quot;x:\my path\bkup&quot;</td>
<td>bkup is name of existing backup (omit file extension)</td>
</tr>
<tr>
<td>Or:</td>
<td>Or:</td>
</tr>
</tbody>
</table>
Specify source device, partition, path, and file name:

d is source hard drive number

p is source partition ID (hex or decimal notation)

# – NT Disk Signature Follows

{GUID} – GPT Disk GUID

You can use device modifiers as needed. When you use them, you must place them after the /base: and before the source hard drive number:

w – Windows Device

o – Optical drive

v – Virtual drive

Whether using drive letter or device/partition, you may specify any path desired. Paths and/or file names with imbedded spaces require the use of quotes.

The /base option cannot be used with the /id option.

Use this option to specify the target drive letter, path, and file name for a backup file.

/f:x:\filename

x:\ is target drive letter

/mypath or my path is path to filename

filename is target file name for image

Or:

/f:d@p:\filename

/f:d@p:\mypath\filename

/f:"d@p:\my path\filename"

/f:#ntsig@p:\mypath\filename

/f:{GUID}@p:\mypath\filename

Specify target device, partition, path, and file name:

d is target hard drive number

p is target partition ID (hex or decimal notation)

# – NT Disk Signature Follows

{GUID} – GPT Disk GUID

/mypath or my path is path to filename

filename is target file name for image

Device modifiers may be used as needed. When used, they must be placed after the /f: and before the target hard drive number.
The above options are required when you perform a backup using Image for Windows from the command line. In Table 4, you find a list of the optional backup parameters you can use when you run Image for Windows from the command line.

The table shows you both the command line option and the INI file variable. In some instances, both forms of the options are available; in other cases, only one is available. When one form of an option isn’t available, N/A appears. To set up an INI file, place these parameters in the [Backup_Defaults] section for Normal mode backups. If the parameter is available in Simple Operations mode, place it in the [Simple_Backup_Defaults] section. Note: Some parameters may use a specific INI file section other than those mentioned here.

Table 4: Image for Windows Optional Backup Parameters

<table>
<thead>
<tr>
<th>Command Line Option</th>
<th>INI Variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>/pw:my_password or /pw:{#name#}</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Use this option to set a password for Image for Windows to use in conjunction with simple password protection or AES encryption. Your password cannot exceed 128 characters and may contain upper/lowercase letters, numbers, special characters, spaces, and non-ASCII characters.

You can also specify a stored password (created in Settings or by the /login or /loginout options) by using the following format (where name is the stored password name for the password):

```
/pw:{#name#}
```

If the password or name contains spaces, surround it with quotation marks.

For example:

```
/pw:"my password"  or  /pw:{#saved password name#}"
```

You must use this option if you also specify /enc:1 or /enc:3, described later in this table.

This option can be specified multiple times as required by the backup image chain (base + differential/incrementals). The first password specified will be used for the newly created image.

Default if both /pw and /opw are omitted: Image for Windows does not assign a
password, and the backup will be neither password protected nor encrypted.

/opw=n | OPW=n
Specifies an obfuscated password to encrypt and/or password protect the backup image being created. This option functions just like the /pw option except the password text is obfuscated. From a security standpoint, it is not recommended to use an important password (like a banking password) because the password is only obfuscated and not encrypted. Consider using a stored password, if possible, as the stored name will be obfuscated instead of the actual password.

If a password is specified when the backup options are saved as default an obfuscated version of the password will be saved. The obfuscated password will also be used when the command line for the operation is saved or exported (e.g. to a .cmd file or a scheduled task). Image files created using an obfuscated password can still be accessed using the normal unobfuscated passwords provided by the /pw parameter.

You must specify /enc:1 or /enc:3 along with this option as described later in this table.

This option can be specified multiple times as required by the backup image chain (base + differential/incrementals).

This option applies to both Normal and Simple Operations mode backups. The INI option must be in the [Shared_Backup_Defaults] section and does not apply to command line operations. If more than one password has been saved, the last one saved is the default password used for new backups.

Default if both /pw and /opw are omitted: Image for Windows does not assign a password, and the backup will be neither password protected nor encrypted.

/sch:"path" | N/A
Use this parameter to specify the search paths Image for Windows uses when looking for base images in the backup chain. path can use the d@p:\path format to specify the drive and partition id.

This option can be used multiple times to specify multiple search paths (e.g. when the images in the backup chain are not all stored in the same folder).

Examples (commands should be on one line):

imagew /b /v /hash /base:"E:\Backups\Win8System - Inc C" /f:"E:\Backups\Win8System - Inc D" /sch:"E:\Backups"

imagew /b /v /hash /base:"w1@0x2:\Images\WinXP Drive - Inc D" /f:"w1@0x2:\Images\WinXP Drive - Inc E" /sch:"w1@0x2:\Images"

Default if omitted: Image for Windows searches only the folder of the specified image for base images in the backup chain.

/rd
Use this option to force dismounting a volume (partition) that can't be locked for backup when PHYLock or VSS is not used. Using this option will invalidate all opened handles to the volume, which may result in lost data. Image for Windows will attempt to lock the
volume after forcing the dismount.

Default if omitted: Normal locking without forcing a dismount occurs.

/\rb:n

Use this option to specify what Image for Windows should do after completing the backup operation. The value n can be one of the following:

0 – No reboot
1 – Reboot with all prompts
2 – Reboot with completion message, but without reboot message (error does not cancel reboot)
4 – Reboot without completion message or reboot message (error cancels reboot)
8 – Shutdown*
16 – Suspend (sleep)*
32 – Hibernate*
64 – Exit program

*If the specified option is not supported by the system the next one will be used in the following order: suspend, hibernate, shutdown.

Default if omitted: Image for Windows attempts to determine if the computer needs to be rebooted after completing the backup and, if so, prompts you to reboot.

/bc

Current versions of Image for Windows may use a TBI format that is not compatible with prior versions. Enable this option to have Image for Windows create the TBI file using a format that is compatible with version 2.50. If desired, also use /bcl (BackwardsCompatibleLevel) to specify a more current file version.

Default if omitted: Image for Windows uses the current TBI format.

/md

This option causes Image for Windows to always create the target path if it doesn't exist.

Default if omitted: Image for Windows doesn't attempt to create the target path.

/mp

Use this parameter to tell Image for Windows to use Multi Pass mode when creating a differential or incremental backup. In Multi Pass mode, Image for Windows compares the source partition against the full backup in one pass and performs the backup in a second pass. This setting is not applicable when performing a full backup. This option must be used if the applicable full backup resides on removable media.

Default if omitted: Image for Windows uses Single Pass mode, identifying changes and backing up in one pass.

/cdws:n

Use this setting to specify the maximum disc writing speed that Image for Windows will use when burning to disc media (CD/DVD/BD) and force a lower writing speed than that automatically used by the optical drive’s firmware. Slower writing speeds may increase
reliability.

$n$ should be a positive integer (e.g. 2, 4, 16, etc.).

The maximum writing speed that Image for Windows actually uses is determined by whichever is lower: The \texttt{/cdws:n} value you specify or the speed deemed appropriate by the drive’s firmware, according to the disc media in use. For example, if you are using media that is rated at 8X for burning, the maximum writing speed will be no more than 8X, regardless of the setting you choose here. Similarly, if you supply a value that is beyond or invalid for the drive’s design limits, the drive will automatically use the next-highest speed supported by both the drive and the media in use.

DVD speeds are approximately 1/8 CD speeds, so if you are using DVD discs, multiply the desired speed by 8 to determine the value to use. For example, to obtain a maximum burning speed of 2X with a DVD, use \texttt{/cdws:16}, since $8 \times 2X = 16$.

*Default if omitted:* Image for Windows uses the **Optimal** speed setting.

<table>
<thead>
<tr>
<th>\texttt{/max:nMiB} or \texttt{/max:nGiB}</th>
<th>\text{MaxFileSize=\texttt{nMiB}} or \text{MaxFileSize=\texttt{nGiB}}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use this setting to specify the maximum file size of the image files that Image for Windows creates.</td>
<td></td>
</tr>
</tbody>
</table>

$n$ should be a positive integer (e.g. 648, 698, 877, 1003, etc.). Image for Windows can use either mebibytes or gibibytes, so you must specify either \texttt{MiB} or \texttt{GiB}, respectively. Do not place any spaces between the number and the unit designation. Decimal values are supported (e.g. 2.5\texttt{GiB}).

The maximum file size is ultimately dictated by the file system used on the target drive. Also, some network redirectors limit file size to 2 \text{GiB}, which can be a limiting factor for backup files stored on a network drive.

*Default if omitted:* Image for Windows uses the maximum file size supported by the target file system.

<table>
<thead>
<tr>
<th>\texttt{/raw}</th>
<th>\text{RawMode=1}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set this parameter to force Image for Windows to use raw mode, which backs up all sectors, rather than just used sectors, even for recognized file systems.</td>
<td></td>
</tr>
</tbody>
</table>

*NOTE:* This option will cause Validate Byte-for-Byte to fail if VSS or PHYLock is used.

For entire drive backups this option causes a raw sector by sector backup (and later restore) of the entire drive without regard to any partitions or adjustments.

*Note:* This option is not applicable when creating a differential or incremental backup. Instead, the new backup will use the setting as specified when the base image was created.

*Default if omitted:* Image for Windows backs up only used sectors backed up for recognized file systems and uses raw mode automatically for unrecognized file systems.

<table>
<thead>
<tr>
<th>\texttt{/rwv}</th>
<th>\text{ReadWinVol=1}</th>
</tr>
</thead>
</table>
|Use this parameter to have Image for Windows to read the source through the Windows volume interface instead of the physical drive interface. This allows things like the ability to see BitLocker volumes unencrypted. For example, you can use this option in WinPE.
(e.g. TBWinRE, TBWinPE) to create backups of unlocked BitLocker partitions in the
decrypted state. Note: This option will only be used when PHYLock is not activated for
the volume.

*Default if omitted:* Image for Windows uses the physical drive interface to read the
source.

```
/skp:0  SkipPageFile=0
```

Set this parameter to instruct Image for Windows to include the contents of the page files
(pagefile.sys, swapfile.sys) in the backup.

*Default if omitted:* Image for Windows will not include the contents of page files in the
backup.

```
/skh:0  SkipHiberFile=0
```

Set this parameter to instruct Image for Windows to include the contents of the
hibernation file (hiberfil.sys) in the backup.

*Default if omitted:* Image for Windows will not include the contents of the hibernation file
in the backup.

```
/skuj:0  SkipUsnJrnl=0
```

Set this parameter to instruct Image for Windows to include the NTFS $UsnJrnl file in the
backup. When VSS is used for the backup, including this file may cause byte-for-byte
validation to fail due to VSS not properly protecting the file’s data.

*Default if omitted:* Image for Windows will omit the NTFS $UsnJrnl file from the backup.

```
/v  PostValidate=1
```

Set this parameter to instruct Image for Windows to perform a standard validation of the
image file(s) as part of the backup operation.

*Default if omitted:* Image for Windows does not validate the backup image after creating
it.

```
/vb  PostValidate=2
```

Set this parameter to instruct Image for Windows to perform a byte-for-byte validation of
the image file(s) as part of the backup operation. This also performs a standard
validation.

*Default if omitted:* Image for Windows does not validate the backup image after creating
it.

```
/ivbe  IgnoreB4BError=1
```

Use this option to ignore byte-for-byte validation errors. The backup operation will
continue instead of aborting (errors will still be logged).

*Default if omitted:* Image for Windows will abort the backup operation if a byte-for-byte
validation error is encountered.
You can use this option when saving images to a CD or DVD drive. This option ensures that the discs containing image files are readable and verifies that the data on the discs appears to be the same as the data that Image for Windows used to create the discs. Per-disc validation can detect media errors that may have occurred during the disc writing process. If Image for Windows detects an error, Image for Windows will prompt you to recreate the failed disc.

Default if omitted: If you do not enable this option, Image for Windows will notify you of errors only after the backup process completes, and you will need to recreate all discs in the backup.

You can use this option when saving images to a CD or DVD drive. This option leaves the last 10% of the disc unused which tends to encounter more data errors.

Default if omitted: If you do not enable this option, Image for Windows will use the entire disc.

Specifies how Image for Windows should compress backup files as they are created. Valid values for \( n \) are 0 through 15. The equivalent \( n \) values for the GUI compression options are as follows:

- 0 – None
- 1 – Standard
- 2 – Enhanced Size - A
- 7 – Enhanced Size - B
- 10 – Enhanced Size - C
- 11 – Enhanced Size - D
- 12 – Enhanced Size - E
- 13 – Enhanced Size - F
- 14 – Enhanced Speed - A
- 15 – Enhanced Speed - B

The Enhanced Size - D/E/F options are faster than Enhanced Size - A/B/C, but provide less compression. Backup files will normally be compressed more than the Standard option. Enhanced Size values 2-10 offer increased compression as the value increases at the expense of speed. Enhanced Size values 11-13 (D/E/F) offer slightly less compression at a faster speed than their 2/7/10 (A/B/C) counterparts.

The Enhanced Speed - A/B options offer decent compression with the emphasis on back up speed over backup file size. Backup files will normally be compressed less than the Standard option. Value 15 offers higher compression than 14 at the expense of speed.

Actual compression levels and speeds obtained will vary depending on the data being backed up and the system being used.

Note: The Enhanced Size - D/E/F options and the Enhanced Speed - A/B options are not backwards compatible and require version 2.72 or later. Attempting to open a backup file created using a compression value higher than 10 with version 2.71 or earlier will result in a message to use the newer version or an error message that the image is
corrupt (depending on the older version being used).

*Default if omitted:* Image for Windows uses Enhanced Speed - A compression.

<table>
<thead>
<tr>
<th>/enc:1 or /enc:3</th>
<th>Encryption=1 or Encryption=3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies whether simple password protection without encryption (/enc:1), or 256-bit AES encryption (/enc:3) is to be used. If either /enc:1 or /enc:3 are specified, /pw or /opw is also required.</td>
<td></td>
</tr>
<tr>
<td><em>Default if omitted:</em> No encryption or password protection is used.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>/noe</th>
<th>NoEject=1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use this parameter to tell Image for Windows never to automatically open the optical drive tray.</td>
<td></td>
</tr>
<tr>
<td><em>Default if omitted:</em> Image for Windows will automatically open the optical drive tray whenever a new disc is needed and at the completion of the backup operation.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>/cdrs:n</th>
<th>CDReadSpeed=n</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use this setting to specify the maximum disc reading speed that Image for Windows will use when reading disc media (CD/DVD/BD) during the validation phase of a backup operation, with n being a positive integer (e.g. 2, 4, 16, etc.). This setting may be used to force a lower reading speed than that automatically used by the optical drive’s firmware. Slower reading speeds may increase reliability.</td>
<td></td>
</tr>
<tr>
<td>n should be a positive integer (e.g. 2, 4, 16, etc.).</td>
<td></td>
</tr>
<tr>
<td>This setting is only applicable when you are backing up to disc media and you have also included either the /v or /vb option.</td>
<td></td>
</tr>
<tr>
<td>The maximum reading speed that is actually used is determined by whichever is lower: The /cdrs:n value that you specify, or the speed deemed appropriate by the drive’s firmware, according to the disc media in use. For example, if you are using media that is rated at 32X (for reading), the maximum reading speed will be no more than 32X, regardless of the setting you choose here. Similarly, if you supply a value that is invalid for or beyond the drive’s design limits, the drive will automatically use the next-highest speed supported by both the drive and the media in use.</td>
<td></td>
</tr>
<tr>
<td>DVD speeds are approximately 1/8 CD speeds, so if you are using DVD discs, multiply the desired speed by 8 to determine the value to use here. For example, to obtain a maximum reading speed of 4X with a DVD, use /cdrs:32, since 8 × 4X = 32.</td>
<td></td>
</tr>
<tr>
<td><em>Default if omitted:</em> Image for Windows uses the Optimal speed setting.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>/iobs:n</th>
<th>IOBS=n</th>
</tr>
</thead>
<tbody>
<tr>
<td>Include this option to try to improve I/O performance in cases where network or USB device performance is poor. This can also help improve end-user performance of saving data files while imaging is occurring, particularly when the backup target is a slower link. Provide n as the letter A to automatically try to determine the best value, otherwise try a value such as 1, 2, or 3.</td>
<td></td>
</tr>
<tr>
<td><em>Default if omitted:</em> Image for Windows does not use this option.</td>
<td></td>
</tr>
<tr>
<td>Option</td>
<td>Default if omitted</td>
</tr>
<tr>
<td>---------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>/err</td>
<td>Use this option to tell Image for Windows to ignore read/write errors caused by bad sectors on the source drive during the backup operation. Image for Windows will also ignore errors during the validation phase. This parameter does not apply to bad sectors on the target drive. Default if omitted: Image for Windows will notify you concerning the error and give you the option to continue or abort.</td>
</tr>
<tr>
<td>/mf</td>
<td>Instructs Image for Windows to use <strong>Multiple File Set</strong> mode. Select this option to create a backup that is comprised of one image for every individual partition that you back up. Default if omitted: Image for Windows uses <strong>Single File Set</strong> mode and creates a single image, regardless of the number of individual partitions you back up.</td>
</tr>
<tr>
<td>/desc:“my description”</td>
<td>Use this option to specify the descriptive text you want Image for Windows to associate with the backup, up to 511 characters (note that command line length limits may not allow a maximum length description). If your descriptive text includes spaces, surround it with quotation marks: /desc:“my description” Default if omitted: Image for Windows doesn’t add any descriptive text.</td>
</tr>
<tr>
<td>/purge:n</td>
<td>This option is used to delete image files that are n days old or older. You can think of it as the number of days to retain images. It’s only used during a command line backup and only processes the target folder of the current file specified using the /f option. Care should be taken as the purge occurs prior to the backup. As an option you can have the purge take place only after a successful backup by providing n as a negative number. E.g. /purge:-15 Default if omitted: No image files are purged.</td>
</tr>
<tr>
<td>/filetpl:“filename”</td>
<td>Sets the default file name offered during interactive use of the program during backup operations. Default if omitted: The program uses a name that includes the device, partitions and date.</td>
</tr>
<tr>
<td>/nt</td>
<td>Reduces the amount of caching required for the source drive on systems with TRIM enabled by disabling TRIM during the backup operation. When TRIM is enabled the original contents of deleted sectors must be cached, whereas a normal delete doesn’t overwrite the sectors and instead just updates the directory entry. <strong>Note:</strong> If the operation doesn’t complete (due to reboot, shutdown, process forced to end, etc.) TRIM will stay disabled until enabled using the Windows <code>fsutil</code> program (fsutil behavior set</td>
</tr>
</tbody>
</table>
**DisableDeleteNotify** 0. If IFW completes the operation, even with errors reported, TRIM will be properly reset to the enabled state.

*Default if omitted:* Image for Windows does not disable TRIM during a backup operation.

---

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
</table>
| /hash    | CreateHash=1 | Use this option to have Image for Windows create a hash file to speed up creating a Changes Only (differential or incremental) backup. This option is only available when creating an image that is not being saved to disc media (CD/DVD/BD). By default, this option is also ignored if the /bc (BackwardsCompatible) option is enabled. The hash file will be limited to the max file size and have the same file name as the backup with an extension starting at .#0 followed by .#1, .#2, etc. as needed. The actual speed increase realized when creating an image will vary depending on the system. If the hash file is deleted the backup will proceed as normal without it. This option can also be used to create a hash file for an existing image. For example: /hash /f:"e:\backups\win7full.tbi"

Note: When creating a backup, this option will also create a special-use file with the .#_# extension. When using the command line, this file can be used in place of the .TBI base image, which may be located elsewhere (e.g. ftp, offsite), along with the hash file to create a changes-only backup.  

*Default if omitted:* Image for Windows does not create the hash file during a backup operation. |
| /hdir:"path" | N/A | Use this option to have Image for Windows save the hash files to a different folder than the backup files. For example, this can be used when the backup files are saved to a location that ends up remote, but you wish to keep the hash files local.  

Example:

```plaintext```
imagew /b /d:w0 /f:"H:\Backups\Win10" /hash /hdir:"E:\Hash Files"
```

Note: Image for Windows may not be able to maintain the hash files automatically when saved to an alternate location (for example, when deleting or overwriting backups).  

*Default if omitted:* Image for Windows will save the hash files in the same folder as the backup files. |
| /usemd | UseMetaData=1 | Use this option to have Image for Windows create a hash file from the file system metadata to speed up creating a Changes Only (differential or incremental) backup. This option is only supported for NTFS partitions and relies on file system metadata to determine what gets backed up. Using this option in conjunction with Faster Changes Only Backups (/hash) can greatly decrease the time required to create the backup.  

This option is not supported when creating an image that is being saved to disc media (CD/DVD/BD). By default, this option is also ignored if the Backwards Compatible option is enabled. The hash file will be limited to the max file size and have the same file name as the backup with an extension starting at .@0 followed by .@1, .@2, etc. as needed. If the hash file is deleted the backup will proceed as normal without it. |
When creating backups in Windows using this option, it's highly recommended to use VSS.

**NOTE:** You should only use this option if you understand its impact on backup and restore operations.

*Default if omitted:* Image for Windows does not create the metadata hash file during a backup operation.

```
/del DelUsedHash=1
```

Use this parameter when creating a differential or incremental backup to tell Image for Windows to delete the hash files used to create the backup (older unused hash files in the chain won't be deleted).

*Default if omitted:* Image for Windows will not delete the hash files used to create the backup.

```
/exlist=filename N/A
```

**IMPORTANT NOTE:** This option is used at your own risk. Please make sure to create standard backups of important data.

This option allows you to specify a file which contains a list of paths and/or files to exclude from the backup image. The file must be ANSI text and located on the local file system. FAT, FAT32, and NTFS file systems are supported (the option will be ignored for other file systems).

The data of the excluded files is essentially compressed to zero. When restored, the files will either be deleted or truncated (depending on the options selected). Note that even though excluded, the data will still affect the minimum restore size (just as if it wasn’t excluded). Additionally, the excluded files and folders will still show up in TBIView and TBIMount. Excluded files extracted from the image using TBIView or TBIMount will be full of zeros. An exception to this are very small files on NTFS (the contents of those files will be intact).

When creating a differential or incremental backup using a base full image created with the /exlist option, the list from the base image will be used (a new list specified for the backup will be ignored). Otherwise, the specified exclusion list will be used for the backup.

Each line in the exclusion file should be in the following format:

```
[options]path >
```

**Valid options are:**

- **f** - Exclude files only. Do not delete folders. If not specified, folders will be deleted.
- **t** - Truncate files instead of deleting them. Folders will not be deleted. Files are restored with a size of zero bytes.
- **k** - Keep the base folder (instead of deleting it) when recursion is used and the entire contents are excluded.

The path can be complete to exclude a specific folder (e.g. \Games) or you can use wildcards (*, ?) to specify matching files. When excluding a folder, use a trailing
backslash ( \ ) to indicate a folder is specified (otherwise, a search will be made for matching files). Do not surround the path with quotes even if it includes spaces. Do not specify a drive letter.

To also exclude files from subdirectories (apply recursion), include the > (greater than) character after the path.

Examples:

- \[t\]/*.jpg
- exclude all *.jpg files in the root folder, files will be truncated

- \\*.iso
- exclude all *.iso files in the root folder

- \Backups\\*.tbi
- exclude all *.tbi files in the \Backups folder

- \[k\\Games\\ >
- exclude the \Games folder and all sub-folders, keep the \Games folder (use trailing backslash to indicate folder)

- \Work\\Archive\\
- exclude the \Work\Archive folder, sub-folders not excluded (use trailing backslash to indicate folder)

- \\*.jpg >
- exclude all *.jpg files in the root folder and all sub-folders

- \[f\\Movies\\*.mpg >
- exclude all *.mpg files in the \Movies folder and all sub-folders, folders will not be deleted

- \ISO Files\\Old\\*.iso >
- exclude all *.iso files in \ISO Files\Old folder and all sub-folders

Default if omitted: Image for Windows includes all files on the partition in the backup (the page file and hibernation file will be included or excluded per their respective options).

$log:0$  
$SaveLog=0$

Disables logging.

Default if omitted: Image for Windows logs during a backup operation.

$log:0$  
$ManualStoreSelection=1$

This option applies only to Simple Operations mode backups. Use option to have Image for Windows prompt you to select where to save the backup even if a backup store already exists. If more than one store exists you will always be prompted, even if this option is not used.

Default if omitted: Image for Windows will automatically select the store for the backup when only one store exists.

Image for Windows Restore Options

In Table 5, you find the command line options that you must set to use Image for Windows to restore a backup image.

The table shows you both the command line option and the INI file variable. In some instances, both forms of the parameter are available; in other cases, only one is available. When one form of an option isn’t available, N/A appears. To set up an INI file, place these parameters in the [Restore_Defaults] section.
Table 5: Image for Windows Required Restore Parameters

<table>
<thead>
<tr>
<th>Command Line Option</th>
<th>INI Variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>/r</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Use this option to indicate that you want to restore an image file.

*Also required:* The /f option to specify image file Image for Windows should use when restoring.

<table>
<thead>
<tr>
<th>/d</th>
<th>N/A</th>
</tr>
</thead>
</table>

Use when restoring a backup to identify the target hard drive and partition. Image for Windows will restore the image to the same hard drive number and physical location on the drive that you backed up unless you override this setting.

If the target partition was a volume and no extended partition now exists at the original location, Image for Windows will attempt to create the original extended partition. If Image for Windows cannot create the extended partition, Image for Windows will restore the image as a primary partition.

If the target partition was originally a primary partition and an extended partition now exists at that location, Image for Windows will restore the image as a volume.

If an existing partition or volume occupies the same starting location as the partition you want to restore, Image for Windows will display a warning message before overwriting the partition or volume. You can suppress this warning message, as described in Table 5.)

- \(/d:d@p\)
- \(/d:wd@p\)
- \(/d:?D:\)
- \(/d:#ntsig\)
- \(/d:{GUID}\)

- \(d\) is the target hard drive number
- \(p\) is the target partition or volume ID (hex or decimal notation), depending on whether you are referring to a partition or a volume. Use this parameter only if you are restoring an individual partition.
- \(D:\) is the target drive letter.
- \(#\) – NT Disk Signature Follows (or omit signature to match on original signature)
- \({GUID}\) – GPT Disk GUID (or omit GUID to match on original GUID)

You can use device modifiers as needed. When you use them, you must place them after the \(/d:\) and before the target hard drive number:

- \(w\) – Windows device.
- \(v\) – Virtual drive.
- \(?\) – Drive letter follows.
can also be used to connect to a multicast server.

```
/f:x:\filename
/f:x:\mypath\filename
/f:"x:\my path\filename"
```

Or:

```
/f:d@p:\filename
/f:d@p:\mypath\filename
/f:"d@p:\my path\filename"
/f:#ntsig@p:\mypath\filename
/f:{GUID}@p:\mypath\filename
```

`x:` is target drive letter

`mypath or my path` is path to filename

`filename` is target file name for image

Device modifiers may be used as needed. When used, they must be placed after the `/f:` and before the target hard drive number:

`w` – Windows device

`o` – Optical drive

Whether using drive letter or device/partition, you may specify any path desired. Paths and/or file names with imbedded spaces require the use of quotes.

```
/f:\\server*port*sessionname*password
```

Examples:

```
/f:\\192.168.0.16***
/f:"\\OfficeServer**Win8 Clean*pswd"
```

Used to connect to a multicasting server. Use quotes if any of the values contain a space. Default values will be used for `port`, `sessionname`, and `password` if not specified.

`server` – Specify the system running the multicasting server.

`port` – Specify the port to use. The default is port 54312.

`sessionname` – Specify the session name. No session name is used if omitted.

`password` – Specify the password for the session. Omit if no password is required.
Table 5 describes options required to restore a backup using Image for Windows from the command line. Table 6 lists optional restore parameters for both the command line option and the INI file variable. In some instances, both forms of the parameter are available; in other cases, only one is available. When one form of an option isn’t available, N/A appears. To set up an INI file, place these parameters in the [Restore_Defaults] section for Normal mode restores (unless as noted otherwise). If the parameter is available in Simple Operations mode, place it in the [Simple_Restore_Defaults] section.

### Table 6: Image for Windows Optional Restore Parameters

<table>
<thead>
<tr>
<th>Command Line Option</th>
<th>INI Variable</th>
<th>Description</th>
</tr>
</thead>
</table>
| /o                  | N/A          | Use this option to tell Image for Windows to overwrite the target without first prompting for confirmation.  
*Default if omitted:* Image for Windows prompts before overwriting the target.

| /base               | N/A          | Note: This parameter is optional when restoring a differential or incremental backup and should normally be omitted. Instead, use the /sch option if it’s necessary to specify the location of any of the base images.  
When restoring from a differential or incremental backup, use this parameter to identify the base backup Image for Windows should use.  
Specify source device, partition, path, and file name:  
- **x:**\ is source drive letter  
- mypath or my path is path to bkup  
- **bkup** is name of the base backup (omit the file extension)  
Or:  
- **d:**@p:\ is source hard drive number  
- **p** is source partition ID (hex or decimal notation)  
- # – NT Disk Signature Follows  
- {GUID} – GPT Disk GUID  
You can use device modifiers as needed. When you use them, you must place them after the /base: and before the source hard drive number:  
- **w** – Windows device  
- **o** – Optical drive  
Whether using drive letter or device/partition, you may specify any path |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>/base:x:\bkup</td>
<td></td>
<td></td>
</tr>
<tr>
<td>/base:x:\mypath\bkup</td>
<td></td>
<td></td>
</tr>
<tr>
<td>/base:&quot;x:\my path\bkup&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Or:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>/base:d@p:\bkup</td>
<td></td>
<td></td>
</tr>
<tr>
<td>/base:d@p:\mypath\bkup</td>
<td></td>
<td></td>
</tr>
<tr>
<td>/base:&quot;d@p:\my path\bkup&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>/base:#ntsig@p:\mypath\bkup</td>
<td></td>
<td></td>
</tr>
<tr>
<td>/base:{GUID}@p:\mypath\bkup</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
desired. Paths and/or file names with imbedded spaces require the use of quotes.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Default if omitted</th>
</tr>
</thead>
<tbody>
<tr>
<td>/clr</td>
<td>Use this option to have Image for Windows clear the MBR and EMBR prior to restoring an image file.</td>
<td>Image for Windows does not clear the MBR and EMBR.</td>
</tr>
<tr>
<td>/rb:n</td>
<td>Use this option to specify what Image for Windows should do after restoring an image. The value ( n ) can be one of the following:</td>
<td>Image for Windows attempts to determine if the computer needs to be rebooted after restoring and, if so, prompts you to reboot.</td>
</tr>
<tr>
<td>/fd</td>
<td>Use this option to force dismounting a volume (partition) that can't be locked for restore. Using this option will invalidate all opened handles to the volume, which may result in lost data. Image for Windows will attempt to lock the volume after forcing the dismount.</td>
<td>Normal locking without forcing a dismount occurs.</td>
</tr>
<tr>
<td>/sp:p</td>
<td>Use this option to specify an individual partition ID to restore from a full backup. ( p ) is the source partition ID (in hex or decimal notation).</td>
<td>If you supply a backup of an entire hard drive as the source for restoring, Image for Windows will restore all partitions contained in the backup.</td>
</tr>
<tr>
<td>/sig</td>
<td>This option applies when you restore a partition that had been assigned a drive letter within Windows prior to being backed up. If you select this option, Image for Windows will restore the disk signature associated with the source partition. If you are restoring a partition that had been assigned a drive letter in Windows and you wish to keep that</td>
<td></td>
</tr>
</tbody>
</table>
Note: The source Windows drive letter assignment will only be kept if it was previously assigned on the Windows system where the restored partition is used and the drive letter is not currently in use by another partition.

Note: The disk GUID of a target GPT drive will not be changed.

Default if omitted: Image for Windows will use the disk signature already present in the MBR of the target drive; if none exists, Image for Windows will create one if necessary.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/csig</td>
<td>ChangeNTSig=1</td>
</tr>
<tr>
<td></td>
<td>When performing full drive restores, this option allows you to change the NT Signature restored to the target drive. For target GPT drives, the MBR NT Signature, the GPT Disk GUID, and the partition GUIDs will all be changed. This can be useful if you plan on having both the original and restored hard drive in the same computer at the same time while running Windows; otherwise Windows may detect the duplicate signature and modify it which may (depending on the OS) prevent the restored hard drive from booting properly. When restoring single or multiple partitions to a GPT drive, this option will change the GUID of each partition restored. To retain the existing signature used by the target drive also specify the /csigut option. Default if omitted: Image for Windows will not change the restored disk signature, drive GUIDs, or partition GUIDs.</td>
</tr>
<tr>
<td>/chgvsn</td>
<td>ChgVolSN=1</td>
</tr>
<tr>
<td></td>
<td>Use this option to change the file system volume ID/serial number of restored FAT//FAT32/NTFS/HPFS partitions and the UUID of Ext2/3/4 partitions. Default if omitted: The file system volume ID/serial number or UUID is not changed.</td>
</tr>
<tr>
<td>/nvn:&quot;name&quot;</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>Use this option to specify the new volume name (label) for the restored partition. If multiple partitions are being restored they will all be set to the specified name. For example: imagew /r /d:w3@0x4 /f:&quot;H:\mybackup&quot; /sp:0x4 /nvn:&quot;Win8 Copy&quot; Default if omitted: The volume name will not be changed from its restored value.</td>
</tr>
<tr>
<td>/ohd</td>
<td>UseOrgHDNum=1</td>
</tr>
<tr>
<td></td>
<td>Use this option to tell Image for Windows to keep references to the source hard drive number intact within the partition after Image for Windows has restored the partition to the target drive. This option is primarily used for Linux partitions. Default if omitted: If the target drive number differs from that of the source drive, Image for Windows will update applicable drive references residing within the restored partition to reflect the new hard drive number.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
</tr>
<tr>
<td>/a SetActive=1</td>
<td>Use this parameter to make the partition you restore active. <em>Default if omitted:</em> Image for Windows does not make the restored partition active unless no other partitions are active and the restored partition is HD0.</td>
</tr>
<tr>
<td>/t WriteMBR=1</td>
<td>Use this parameter to have Image for Windows install standard MBR code after completing the restore operation. Standard MBR code is the code that boots the active partition. <em>Default if omitted:</em> Image for Windows does not write standard MBR code unless the MBR is empty.</td>
</tr>
<tr>
<td>/e UseSameMBREntry=1</td>
<td>Use this parameter to have Image for Windows move the partition table entry of the restored partition to the same location in the master partition table as it appeared on the source drive. Image for Windows will move the existing partition table entry to another location rather than overwriting it. <em>Default if omitted:</em> Image for Windows does not move the partition table of the restored partition.</td>
</tr>
<tr>
<td>/ms:n</td>
<td>Use this parameter to have Image for Windows move the partition table entry of the restored partition to a given slot in the MBR. The value n is 0 to 3. This option is only applicable when restoring a single partition. <em>Default if omitted:</em> Image for Windows does not move the partition table of the restored partition.</td>
</tr>
<tr>
<td>/embrid:n</td>
<td>This parameter is used to set a specific ID value to the restored partition if an EMBR exists. The ID is only used if not already in use by another partition. To assume the same ID as a partition being overwritten, use the value zero for n. <em>Default if omitted:</em> Image for Windows uses the restored partition’s original id.</td>
</tr>
<tr>
<td>/gpt</td>
<td>Instruct Image for Windows to create a GPT on the target drive. Note that restoring first track overrides this option. This is mainly used with the /clr option to ensure the full size of the drive that is greater than 2TiB is accessible. You can also provide an option /nomsr if the GPT to be created should not have a Microsoft Reserved Partition created on it. <em>Default if omitted:</em> Image for Windows does not create a GPT on the drive.</td>
</tr>
<tr>
<td>/rft RFT=1</td>
<td>Use this parameter to have Image for Windows restore the first track when it restores the</td>
</tr>
</tbody>
</table>
partition. Restoring the first track may also change the disk type (MBR/EMBR/GPT) of
the destination drive if it doesn't match that of the source drive (the restore will abort if
the change is required and cannot be applied).

*Default if omitted*: Image for Windows does not restore the first track.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>**/fts:**n</td>
<td>RFTS=n</td>
</tr>
<tr>
<td>Use this option to specify how many sectors of the first track of the hard drive Image for Windows should restore. Use 0 to indicate the entire track.</td>
<td></td>
</tr>
<tr>
<td><em>Default if omitted</em>: Image for Windows determines the number of tracks needed to restore.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>/stt</strong></td>
<td>Scale=1</td>
</tr>
<tr>
<td>For NTFS/FAT/FAT32/EXT 2/3/4 partitions, use this parameter to tell Image for Windows to resize each restored partition proportionally, so that each partition takes up the same relative amount of space on the target drive as it did on the source drive. Unpartitioned free space that existed on the source drive at the time of the backup will still exist at the end of the target drive after Image for Windows completes the restore operation.</td>
<td></td>
</tr>
<tr>
<td>This option only applies when you restore an entire hard drive;</td>
<td></td>
</tr>
<tr>
<td><em>Default if omitted</em>: Image for Windows does not scale each restored partition.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>/x</strong></td>
<td>Expand=1</td>
</tr>
<tr>
<td>For NTFS/FAT/FAT32/EXT 2/3/4 partitions, when restoring to a target that is larger than the source partition, use this parameter to have Image for Windows expand the partition after completing the restore operation.</td>
<td></td>
</tr>
<tr>
<td>This option is equivalent to the “Scale to Fit” option for fully restoring drives.</td>
<td></td>
</tr>
<tr>
<td><em>Default if omitted</em>: Image for Windows will not expand the partition, and free space will remain after Image for Windows completes the restore operation.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>**/kf:**n</td>
<td>KeepFree=n</td>
</tr>
<tr>
<td>Use this parameter if you also use either <strong>/x</strong> or <strong>/stt</strong> to specify the amount of space, in mebibytes (MiB), that Image for Windows should leave free.</td>
<td></td>
</tr>
<tr>
<td><em>Default if omitted</em>: Image for Windows will fill the entire available area.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>/m</strong></td>
<td>FirstFit=1</td>
</tr>
<tr>
<td>When restoring a partition, use this parameter to tell Image for Windows to choose the target area automatically, based on the first area of available free space large enough to accommodate the partition you want to restore.</td>
<td></td>
</tr>
<tr>
<td>When restoring or copying a full drive, this parameter will remove any gaps (free space) between partitions, restoring them adjacent to each other.</td>
<td></td>
</tr>
<tr>
<td>Note: For Simple Operations restores using the user interface, the value of this setting will apply.</td>
<td></td>
</tr>
<tr>
<td><em>Default if omitted</em>: You must explicitly specify the target area when restoring a partition.</td>
<td></td>
</tr>
</tbody>
</table>
Gaps may exist between restored partitions when restoring or copying a full drive.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/last</td>
<td>Use this parameter to have Image for Windows place the restored partition at the top of the last free block large enough (e.g. restore to the end of the drive). This option is valid only when restoring a single partition and doesn’t support resizing. <strong>Default if omitted</strong>: Image for Windows will restore the partition normally toward the start of the drive or free space area.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/cd</td>
<td>Use this parameter to have Image for Windows compact FAT/FAT32/NTFS partitions during the restore so they fit into the space needed to hold the data. This is useful when restoring to a smaller drive or partition and the source drive/partition was not compacted beforehand. A clean file system is required. File system errors that prevent the resize from succeeding will result in the destination partition being deleted (the data is not usable). For Simple Operations restores using the user interface, the value of this setting will apply. This option is not applicable if the /mp (MultiPass) option is used. <strong>Default if omitted</strong>: Image for Windows will not compact data during the restore.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/usemd</td>
<td>If the backup image being restored has a metadata hash file you can use this option to restore using the file system metadata of supported partitions (NTFS). Depending on the system and the data being restored, this type of restore may be considerably faster than a normal restore. Due to this type of restore depending on the destination partition’s file system metadata being valid, you would use it for undoing changes and not for recovering from file system corruption (a normal restore should be used in that case). This option is not applicable if /mp (Multi-Pass), /cd (Compact Data), or /wipe (Wipe) is used. <strong>NOTE</strong>: You should only use this option if you understand its impact on restore operations. <strong>Default if omitted</strong>: Image for Windows does not use the metadata hash file during a restore operation.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/rp:n</td>
<td>This option is intended for use when restoring multiple partitions from a backup image located on a recovery partition to the drive containing the recovery partition. All partitions on the drive except the partition indicated by the ID value n will be deleted prior to the restore. Typically this option would be used with /x /rft or /x /m /rft. Scaling of the restored partitions will operate as if a full drive image were being restored. This option is only supported when restoring multiple partitions and cannot be used when restoring an entire drive image.</td>
</tr>
</tbody>
</table>
Due to the way this option functions and scaling is performed, placing the recovery partition at the start of the drive is recommended. This allows easy scaling to different size drives when restoring.

*Example:* A Windows drive contains the following four partitions:

<table>
<thead>
<tr>
<th>ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x1</td>
<td>Recovery Partition</td>
</tr>
<tr>
<td>0x2</td>
<td>System Reserved</td>
</tr>
<tr>
<td>0x3</td>
<td>Windows</td>
</tr>
<tr>
<td>0x4</td>
<td>Data</td>
</tr>
</tbody>
</table>

The Recovery partition contains a backup image of partitions 0x2, 0x3, and 0x4. A restore of those partitions that would scale to a different size drive would be performed by running the following command:

```
imagew /r /d:w0 /f:w0@0x1:Recovery.tbi /sp:0x2,0x3,0x4 /x /rft /rp:0x1 /ubp
```

*Default if omitted:* Image for Windows will not support scaling a multi-partition restore.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>/v</code></td>
<td>PreValidate=1</td>
</tr>
<tr>
<td></td>
<td>Use this parameter to have Image for Windows perform a standard validation on the image file(s) prior before restoring them.</td>
</tr>
<tr>
<td></td>
<td><em>Default if omitted:</em> Image for Windows does not validate the image files before restoring them.</td>
</tr>
</tbody>
</table>

| `/vb` | PostValidate=2 |
|       | Use this parameter to have Image for Windows check that each byte from the source image file was restored to the drive properly. |
|       | *Default if omitted:* Image for Windows does not validate the restored data. |

| `/ivbe` | IgnoreB4BError=1 |
|        | Use this option to ignore byte-for-byte validation errors. The restore operation will continue instead of aborting (errors will still be logged). |
|        | *Default if omitted:* Image for Windows will abort the restore operation if a byte-for-byte validation error is encountered. |

<table>
<thead>
<tr>
<th><code>/sch:&quot;path&quot;</code></th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use this parameter to specify the search paths Image for Windows uses when looking for base images in the backup chain. path can use the <code>d@p:\path</code> format to specify the drive and partition id.</td>
<td></td>
</tr>
<tr>
<td>This option can be used multiple times to specify multiple search paths (e.g. when the images in the backup chain are not all stored in the same folder).</td>
<td></td>
</tr>
<tr>
<td>Examples (commands should be on one line):</td>
<td></td>
</tr>
</tbody>
</table>
| ```
imagew /r /f:"E:\Backups\Win8System - Inc D" /sch:"E:\Backups"
```
| ```
imagew /r /f:"w1@0x2:\Images\WinXP Drive - Inc E"
```
| ```
/sch:"w1@0x2:\Images" /sch:"w1@0x2:\Images\Full"
```
| *Default if omitted:* Image for Windows searches only the folder of the specified image for
base images in the backup chain.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/pw: mypassword or /pw: &quot;my password&quot;</td>
<td>Use this parameter to supply the password needed to decrypt a backup that you encrypted and/or password protected when you created it. You can also specify a stored password (created in Settings or by the /login or /loginout options) by using the following format (where name is the stored password name for the password): /pw: {#name#} If the password or name contains spaces, surround it with quotation marks. For example: /pw: &quot;my password&quot; or /pw: &quot;{#saved password name#}&quot; This option can be specified multiple times as required by the backup image chain (base + differential/incrementals). Default if both /pw and /opw are omitted: Image for Windows does not supply a password.</td>
</tr>
<tr>
<td>/opw=n</td>
<td>Specifies an obfuscated password to decrypt a backup that was encrypted and/or password protected when created. The obfuscated password will also be used when the command line for the operation is saved or exported (e.g. to a .cmd file). This option can be specified multiple times as required by the backup image chain (base + differential/incrementals). This option applies to both Normal and Simple Operations mode restores. The INI option must be in the [Shared_Backup_Defaults] section and does not apply to command line operations. Default if both /pw and /opw are omitted: Image for Windows does not supply a password.</td>
</tr>
<tr>
<td>/noej</td>
<td>Use this parameter to tell Image for Windows to never automatically open the optical drive tray. Default if omitted: Image for Windows will automatically open the optical drive tray whenever a new disc is needed and when Image for Windows finishes restoring.</td>
</tr>
<tr>
<td>/cdrs:n</td>
<td>Use this setting to specify the maximum disc reading speed that Image for Windows will use when reading disc media (CD/DVD/BD) while restoring a backup image, with n being a positive integer (e.g. 2, 4, 16, etc.). This setting may be used to force a lower reading speed than that automatically used by the optical drive's firmware. Slower reading speeds may increase reliability. n should be a positive integer (e.g. 2, 4, 16, etc.).</td>
</tr>
</tbody>
</table>
This setting is only applicable when you are restoring from disc media and you have also included the /v option.

The maximum reading speed that is actually used is determined by whichever is lower: The /cdrs:n value that you specify, or the speed deemed appropriate by the drive’s firmware, according to the disc media in use. For example, if you are using media that is rated at 32X (for reading), the maximum reading speed will be no more than 32X, regardless of the setting you choose here. Similarly, if you supply a value that is invalid for or beyond the drive’s design limits, the drive will automatically use the next-highest speed supported by both the drive and the media in use.

DVD speeds are approximately 1/8 CD speeds, so if you are using DVD discs, multiply the desired speed by 8 to determine the value to use here. For example, to obtain a maximum reading speed of 4X with a DVD, use /cdrs:32, since $8 \times 4X = 32$.

*Default if omitted:* Image for Windows uses the **Optimal** speed setting.

<table>
<thead>
<tr>
<th>/iobs</th>
<th>IOBS=1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Include this option to try to improve I/O performance in cases where network or USB device performance is poor.</td>
<td></td>
</tr>
<tr>
<td><em>Default if omitted:</em> Image for Windows does not use this option.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>/err</th>
<th>AllowErrors=1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use this option to tell Image for Windows to ignore read/write errors caused by bad sectors on the <em>target</em> drive during the restore operation. This parameter does not apply to bad sectors on the <em>source</em> drive.</td>
<td></td>
</tr>
<tr>
<td><em>Default if omitted:</em> Image for Windows will notify you concerning the error and give you the option to continue or abort.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>/noosn:n</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>This option controls how the OS is notified of partition changes. It's useful for full drive restores where your source and target drives are the same, but you're sure the restored partitions won't overlap the source (which will be deleted after the restore).</td>
<td></td>
</tr>
<tr>
<td>/noosn:1 - never send notification to OS about partition changes (a reboot must be used or corruption could occur if existing partitions existed where restored partitions are located). Most users will NOT want to use this option – it's for very advanced users only.</td>
<td></td>
</tr>
<tr>
<td>/noosn:2 – defer the notification until all partitions are restored. This option is safe for all to use.</td>
<td></td>
</tr>
<tr>
<td><em>Default if omitted:</em> The OS is notified of partition changes as each partition is restored.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>/irlm=n</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ignore restore locking mask. For example, to not care / ignore lock failures on drive G: you'd use: /irlm:64. Likewise A: would be /irlm:1, and G: and A: combined would be /irlm:65. This is an advanced option and typically used with the /noosn.</td>
<td></td>
</tr>
<tr>
<td><em>Default if omitted:</em> Image for Windows does not ignore locking on restores.</td>
<td></td>
</tr>
</tbody>
</table>
**/nlrm=n**  
N/A  
No lock restore mask. For example, to not attempt a lock on drive G: you'd use: /nlrm:64. Likewise A: would be /nlrm:1, and G: and A: combined would be /nlrm:65. This is an advanced option and typically used with the /noosn.

*Default if omitted:* Image for Windows attempts to lock all required drives on restores.

**/ubi**  
UpdateBootIni=1  
This option only applies if a copy of boot.ini exists in the root directory of the restored partition. If enabled, this option instructs Image for Windows to update all partition(n) references in the restored partition's boot.ini file, to accommodate a partition layout that differs from that of the original drive. Image for Windows will set all partition-based entries in the applicable boot.ini to point to the restored partition (but will not change file-based entries). This option has no effect when doing a full drive restore.

*Default if omitted:* Image for Windows does not try to update the boot.ini file.

**/ubp**  
UpdateBootPart=1  
This option updates any references to the restored partition in the active boot partition on the target drive. This is useful for situations where the boot partition differs from the system partition. However, you typically wouldn't want to use this option if you're creating a copy of an existing partition you want to keep, unless the target drive will be independent of the original drive. For this to be useful, the active boot partition should already be on the target drive or part of the same copy or restore operation.

*Default if omitted:* Image for Windows does not update the active boot partition.

**/igpt**  
OSIgnoresGPT=1  
Use this option when restoring to a GPT drive to indicate that the operating system being restored will not see the destination drive as GPT when booted. For example, an iMac using BootCamp or cases where the 0xEE placeholder partition is missing from the MBR. This option prevents Image for Windows from using GPT specific fix-up information on the drive after the restore.

*Default if omitted:* Image for Windows will use GPT specific fix-up information on GPT drives.

**/wipe**  
Wipe=1  
This option will wipe (zero-out) unused sectors in the restored partition(s) or drive, depending on the type of restore performed.

When restoring single partitions or when restoring multiple partitions to a drive with existing partitions, sectors located outside of the restored partition(s) are not wiped. If a partition is resized during the restore, the wiped area for that partition is the final size of the restored partition (not the size of the source partition).

When restoring a full drive or when restoring multiple partitions to a drive with no existing partitions, the entire drive is wiped, including all gaps between any partitions. Using this option provides an easy way to wipe a drive and restore in a single operation (such as when deploying images to used systems).
**Default if omitted:** Image for Windows will not perform any wiping of unused sectors.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>/mp</code> MultiPass=1</td>
<td>Use this parameter to tell Image for Windows to use <strong>Multi Pass</strong> mode when restoring a differential or incremental backup. In <strong>Multi Pass</strong> mode, Image for Windows restores the full backup in one pass and then restores the differential backup in a second pass or incrementals in multiple passes. This setting is not applicable when restoring a full backup. You <em>must</em> use this option if the applicable full backup resides on removable media. <strong>Default if omitted:</strong> Image for Windows uses <strong>Single Pass</strong> mode, restoring the full backup and the differential backup or incremental backups in one pass.</td>
</tr>
<tr>
<td><code>/cds</code> N/A</td>
<td>Use this parameter to tell Image for Windows to query all available CD/DVD/BD drives when trying to locate the appropriate source backup. <strong>Default if omitted:</strong> You must explicitly specify the CD/DVD/BD drive that contains the source backup.</td>
</tr>
<tr>
<td><code>/mo</code> N/A</td>
<td>Instructs Image for Windows to display the following message immediately upon running: <strong>Press the &lt;space bar&gt; for the menu interface or wait for the restore to start...</strong> If you press the space bar while this message appears, Image for Windows will switch to interactive mode and wait for you to initiate the restore operation via the menu interface. <strong>Default if omitted:</strong> The <strong>Press the &lt;space bar&gt;</strong>… message is not displayed and the restore operation proceeds using the command line.</td>
</tr>
<tr>
<td><code>/att</code> AlignToTarget=1</td>
<td>When restoring a full drive image, use this option to instruct Image for Windows to force alignment to the target drive regardless of the alignment used on the source drive. For example, if the <code>/a2k</code> option is also specified the restored drive will be aligned on 1MiB boundaries. When restoring a single partition, specifying this option will instruct Image for Windows to not adjust the alignment (1MiB partition alignment will be used if the target has it already or not if it doesn’t and a partition already exists). <strong>Default if omitted:</strong> The alignment used on the target drive will be determined automatically based on the source drive.</td>
</tr>
<tr>
<td><code>/n2ka</code> N/A</td>
<td>By default, Image for Windows automatically uses 1MiB partition alignment when you restore from the command line and the backup contains 1MiB aligned partitions. Use this option to instruct Image for Windows not to automatically override normal cylinder-based alignment.</td>
</tr>
</tbody>
</table>
If you don’t enable this option and Image for Windows determines that 1MiB partition alignment is needed, then Image for Windows enables both the Align2048 and the AlignEndHS options for the restore.

Note: This option has been deprecated, but will remain supported for backwards compatibility. The /att option should be used instead.

*Default if omitted.* Alignment is automatically determined when restoring from the command line. When a single partition is being restored and /a2k is not used, Image for Windows will use 1MiB partition alignment if the destination drive contains a 1MiB aligned partition or cylinder alignment if the drive contains a partition which is not 1MiB aligned. Otherwise, the alignment used is obtained from the image being restored.

<table>
<thead>
<tr>
<th>/aoe:n</th>
<th>AlignOnEnd=n</th>
</tr>
</thead>
<tbody>
<tr>
<td>Place under the [HDx] section</td>
<td></td>
</tr>
</tbody>
</table>

Use this option to instruct Image for Windows to align restored partitions at the end of a cylinder, or when the Align2048 option is enabled, end of a 1MiB boundary.

- 2 – Align on end by resizing
- 0 – Disable align on end

*Default if omitted:* Normal alignment (/aoe:1) is used.

<table>
<thead>
<tr>
<th>/a2k</th>
<th>Align2048=1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Place under the [HDx] section</td>
<td></td>
</tr>
</tbody>
</table>

Use this option to instruct Image for Windows to align restored partitions based on 1MiB boundaries (drives with 512 byte sectors will be aligned on 2048 sectors; drives with 4096 byte sectors will be aligned on 256 sectors).

If this option is enabled then you will normally want to enable the AlignEndHS (/ahs) option and disable the AlignOnEnd (/aoe:0) option.

*Default if omitted.* Alignment is automatically determined when restoring from the command line. When a single partition is being restored and /n2ka is not used, Image for Windows will use 1MiB partition alignment if the destination drive contains a 1MiB aligned partition or cylinder alignment if the drive contains a partition which is not 1MiB aligned. Otherwise, the alignment used is obtained from the image being restored.

<table>
<thead>
<tr>
<th>/av:n</th>
<th>AlignVal=n</th>
</tr>
</thead>
<tbody>
<tr>
<td>Place under the [HDx] section</td>
<td></td>
</tr>
</tbody>
</table>

This option allows you to specify a custom partition alignment value for restored partition(s). For example, to specify that partitions should be aligned on 2MiB boundaries, use /av:2M or AlignVal=2M. Invalid sizes will be ignored. This option overrides the other device alignment options.

*Default if omitted.* This option is not set (a custom alignment value will not be used).

<table>
<thead>
<tr>
<th>/ahs</th>
<th>AlignEndHS=1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Place under the [HDx] section</td>
<td></td>
</tr>
</tbody>
</table>

Use this option to instruct Image for Windows to force a restored partition’s ending head and sector values in the MBR to match the current geometry.
*Default if omitted.* The actual ending head and sector values are used.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
</table>
| /ahst   | AlignHSOnTrunc=1  
Place under the [HDx] section  
Use this option to instruct Image for Windows to set a restored partition’s head and sector values in the MBR to match the current geometry when it is located outside the range of the current geometry.  
Default if omitted. The actual ending head and sector values are used. |
| /mg    | UseMBRGeo=1  
Place under the [HDx] section  
Set this parameter to tell Image for Windows to use the geometry based on the MBR entry of the first partition in the backup image when restoring a backup.  
*Default if omitted:* Image for Windows uses the geometry of the target drive or the UseOrgGeo option. |
| /mgv   | UseValidMBRGeoOnly=1  
Place under the [HDx] section  
This option is used to ensure that the geometry from the MBR on the original system is aligned to known standards before accepting it for use. It only applies when /mg (UseMBRGeo) is used.  
*Default if omitted:* This option is disabled. |
| /og    | UseOrgGeo=1  
Place under the [HDx] section  
Set this parameter to tell Image for Windows to use, when restoring a backup, the original geometry of the source drive based on the environment used when the backup was created.  
*Default if omitted:* Image for Windows uses the geometry of the target drive. |
| /c=n   | c=n  
Place under the [HDx] section  
Use this parameter in conjunction with /h and /s to manually specify the cylinder, head, and sector values for the target drive when you restore a backup image. This parameter specifies the last cylinder, and n is a number you supply.  
*Default if omitted:* Image for Windows uses the BIOS-reported values of the drive. |
| /h=n   | h=n  
Place under the [HDx] section  
Use this parameter in conjunction with /c and /s to manually specify the cylinder, head, and sector values for the target drive when you restore a backup image. This parameter specifies the last head, and n is a number you supply.  
*Default if omitted:* Image for Windows uses the BIOS-reported values of the drive. |
/s=n  
Place under the [HDx] section
Use this parameter in conjunction with /c and /h to manually specify the cylinder, head, and sector values for the target drive when you restore a backup image. This parameter specifies the last sector, and n is a number you supply.

Default if omitted: Image for Windows uses the BIOS-reported values of the drive.

/gc  
GeoCalc=n  
Place under the [HDx] section
Determine how a device’s geometry is obtained or calculated. 0=Default, 1=LBA, 2=Large, 3=Normal, 4=Bit-Shift, 5=Device Bit-Shift.

Default if omitted: Default method is used.

/rs:n  
N/A
Use this parameter to resize a partition after restoring. n is the size in MiB's that you want to establish for the restored partition. If you try to use this parameter in conjunction with /x, the Expand option, /x overrides /rs.

Default if omitted: Image for Windows restores the partition without resizing.

/exlist:n  
ExcludeList=n
This option will override the method used when excluded files/folders are restored (the backup image being restored must have been created with an exclusion list).

The following values for n are supported:
0 – Excluded files are restored with their actual sizes, but contain whatever data is already on the drive (files are not wiped or zero-filled).
1 – Excluded files are deleted. Folders will not be deleted.
2 – Excluded files are truncated (files will exist, but all have a size of zero bytes).
3 – Excluded files and folders are deleted. This option does not delete base folders specified to keep in the exclusion list.

Default if omitted: Image for Windows truncates or deletes the excluded files as specified in the exclusion list.

/wco  
WriteChangedSecsOnly=1
Use this option when restoring to write only the changed sectors to the target drive (target will be read to compare). Useful in cases where a large portion of the data is the same and it’s desirable to reduce wear on the target drive (e.g. restoring image to SSD drive).

Default if omitted: Image for Windows will write all restored sectors normally.

/trim  
Trim=1
Use this option to TRIM the target area of the restore destination drive prior to restoring
the image. This option is only available if the target drive supports TRIM.

*Default if omitted:* Image for Windows will not TRIM the target area of drive.

<table>
<thead>
<tr>
<th>Command Line Option</th>
<th>INI Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/unh</td>
<td>Unhide=1</td>
<td>Use this option to have Image for Windows unhide partitions that are restored in the hidden state. If a partition's hidden state is unsupported it will remain hidden.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>Default if omitted:</em> Image for Windows will not unhide restored hidden partitions.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Command Line Option</th>
<th>INI Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/log:0</td>
<td>SaveLog=0</td>
<td>Disables logging.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>Default if omitted:</em> Image for Windows logs during a restore operation.</td>
</tr>
</tbody>
</table>

### Image for Windows Validate Options

In Table 7, you find the command line options that you must set to use Image for Windows to validate an image.

The table shows you both the command line option and the INI file variable. In some instances, both forms of the parameter are available; in other cases, only one is available. When one form of an option isn't available, N/A appears. To set up an INI file, place these parameters in the [Validate_Defaults] section, unless as noted otherwise.

#### Table 7: Image for Windows Required Validate Parameters

<table>
<thead>
<tr>
<th>Command Line Option</th>
<th>INI Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/v</td>
<td>N/A</td>
<td>Use this option to indicate that you want to validate an image file.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>Also required:</em> The path name, as described below, to identify the location of the backup image you want to validate.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Command Line Option</th>
<th>N/A</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/f</td>
<td></td>
<td>Use this option to specify the target drive letter, path, and file name for a backup file. It can also be used to connect to a multicast server.</td>
</tr>
</tbody>
</table>

- /f:x:\filename
- /f:x:\mypath\filename
- /f:"x:\my path\filename"
- Or:
- /f:d@p:\filename
- /f:d@p:\mypath\filename
- /f:"d@p:\my path\filename"
- /f:#ntsig@p:\mypath\filename

- x:\ is target drive letter
- mypath or my path is path to filename
- filename is target file name for image
- d is target hard drive number
- p is target partition ID (hex or decimal)
/f:{GUID}@p:\mypath\filename

notation)

# – NT Disk Signature Follows

{GUID} – GPT Disk GUID

mypath or my path is path to filename

filename is target file name for image

Device modifiers may be used as needed. When used, they must be placed after the /f: and before the target hard drive number:

w – Windows device

o – Optical drive

Whether using drive letter or device/partition, you may specify any path desired. Paths and/or file names with imbedded spaces require the use of quotes.

/f:\\server*port*sessionname*password

Examples:

/f:192.168.0.16***

/f:"\\OfficeServer**Win8 Clean*pswd"

Used to connect to a multicasting server. Use quotes if any of the values contain a space. Default values will be used for port, sessionname, and password if not specified.

server – Specify the system running the multicasting server.

port – Specify the port to use. The default is port 54312.

sessionname – Specify the session name. No session name is used if omitted.

password – Specify the password for the session. Omit if no password is required.

In Table 8, you find the command line parameters that you might want to use with Image for Windows when validating an image.

The table shows you both the command line option and the INI file variable. In some instances, both forms of the parameter are available; in other cases, only one is available. When one form of an option isn’t available, N/A appears. To set up an INI file, place these parameters in the [Validate_Defaults] section, unless as noted otherwise.

Table 8: Image for Windows Optional Validation Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>/noej</td>
<td>NoEject=1</td>
</tr>
</tbody>
</table>
Use this parameter to tell Image for Windows never to automatically open the optical drive tray.

*Default if omitted:* Image for Windows will automatically open the optical drive tray whenever a new disc is needed and at the completion of the validate operation.

<table>
<thead>
<tr>
<th>/cdrs:n</th>
<th>CDReadSpeed=n</th>
</tr>
</thead>
</table>
| Use this setting to specify the *maximum* disc reading speed that Image for Windows will use when reading disc media (CD/DVD/BD) during validation, with \( n \) being a positive integer (e.g. 2, 4, 16, etc.). This setting may be used to force a lower reading speed than that automatically used by the optical drive’s firmware. Slower reading speeds may increase reliability.

\( n \) should be a positive integer (e.g. 2, 4, 16, etc.).

This setting is only applicable when you are validating an image stored on disc media.

The maximum reading speed that is actually used is determined by whichever is lower: The /cdrs:n value that you specify, or the speed deemed appropriate by the drive’s firmware, according to the disc media in use. For example, if you are using media that is rated at 32X (for reading), the maximum reading speed will be no more than 32X, regardless of the setting you choose here. Similarly, if you supply a value that is invalid for or beyond the drive’s design limits, the drive will automatically use the next-highest speed supported by both the drive and the media in use.

DVD speeds are approximately 1/8 CD speeds, so if you are using DVD discs, multiply the desired speed by 8 to determine the value to use here. For example, to obtain a maximum reading speed of 4X with a DVD, use /cdrs:32, since \( 8 \times 4X = 32 \).

*Default if omitted:* Image for Windows uses the *Optimal* speed setting.

<table>
<thead>
<tr>
<th>/iobs</th>
<th>IOBS=1</th>
</tr>
</thead>
</table>
| Include this option to try to improve I/O performance in cases where network or USB device performance is poor.

*Default if omitted:* Image for Windows does not use this option.

<table>
<thead>
<tr>
<th>/mp</th>
<th>MultiPass=1</th>
</tr>
</thead>
</table>
| Use this parameter to tell Image for Windows to use *Multi Pass* mode when validating a differential or incremental backup. In *Multi Pass* mode, Image for Windows validates the full backup in one pass and the differential backup in a second pass or incrementals in multiple passes. This setting is not applicable when validating a full backup. This option *must* be used if the applicable full backup resides on removable media.

*Default if omitted:* Image for Windows uses *Single Pass* mode, validating in one pass.

<table>
<thead>
<tr>
<th>/base</th>
<th>N/A</th>
</tr>
</thead>
</table>
| Note: This parameter is optional when validating a differential or incremental backup and should normally be omitted. Instead, use the /sch option if it’s necessary to specify the location of any of the base images.

Use when validating a differential or incremental backup to identify the base backup.
Image for Windows should use to validate the backup.

/base:x:\bkup
/base:x:\mypath\bkup
/base:"x:\my path\bkup"
Or:
/base:d@p:\bkup
/base:d@p:\mypath\bkup
/base:"d@p:\my path\bkup"
/base:#ntsig@p:\mypath\bkup
/base:{GUID}@p:\mypath\bkup

\( x: \) is source drive letter
\( \) mypath or my path is path to bkup
\( bkup \) is name of existing base backup (omit file extension)

Or:

Specify source device, partition, path, and file name:

d is source hard drive number
p is source partition ID (hex or decimal notation)
# – NT Disk Signature Follows
{GUID} – GPT Disk GUID
You can use device modifiers as needed. When you use them, you must place them after the /base: and before the source hard drive number:

w – Windows device
o – Optical drive
Whether using drive letter or device/partition, you may specify any path desired. Paths and/or file names with imbedded spaces require the use of quotes.

/sch:"path" N/A
Use this parameter to specify the search paths Image for Windows uses when looking for base images in the backup chain. path can use the \( d@p:\)path format to specify the drive and partition id.

This option can be used multiple times to specify multiple search paths (e.g. when the images in the backup chain are not all stored in the same folder).

Examples (commands should be on one line):

imagew /v /f:"E:\Backups\Win8System - Inc D" /sch:"E:\Backups"
/sch:"E:\Backups\Archive"

imagew /v /f:"w1@0x2:\Images\WinXP Drive - Inc E"
/sch:"w1@0x2:\Images" /sch:"w1@0x2:\Images\Full"

Default if omitted: Image for Windows searches only the folder of the specified image for base images in the backup chain.

/pw:mypassword or /pw:"my password" N/A
Use this parameter to supply the password needed to decrypt a backup that you
encrypted and/or password protected when you created it. If your password contains embedded spaces, place quotation marks around it.

You can also specify a stored password (created in Settings or by the /login or /loginout options) by using the following format (where name is the stored password name for the password):

   /pw:{#name#}

If the password or name contains spaces, surround it with quotation marks.

For example:

   /pw:"my password"  or  /pw:"{#saved password name#}"

This option can be specified multiple times as required by the backup image chain (base + differential/incrementals).

*Default if both /pw and /opw omitted:* Image for Windows does not supply a password.

---

/opw=n  OPW=n

Specifies an obfuscated password to decrypt a backup that was encrypted and/or password protected when created. The obfuscated password will also be used when the command line for the operation is saved or exported (e.g. to a .cmd file).

This option can be specified multiple times as required by the backup image chain (base + differential/incrementals).

This option applies to both Normal and Simple Operations mode restores. The INI option must be in the [Shared_Backup_Defaults] section and does not apply to command line operations.

*Default if both /pw and /opw are omitted:* Image for Windows does not supply a password.

---

/log:0  SaveLog=0

Disables logging.

*Default if omitted:* Image for Windows logs during a validate operation.

---

**Image for Windows Copy Options**

In Table 9, you find the command line options that you can set to use Image for Windows to make a copy of a partition or drive.

The table shows you both the command line option and the INI file variable. In some instances, both forms of the parameter are available; in other cases, only one is available. When one form of an option isn’t available, N/A appears. To set up an INI file, place these parameters in the [Copy_Defaults] section.

**Table 9: Image for Windows Required Copy Parameters**

<table>
<thead>
<tr>
<th>Command Line Option</th>
<th>INI Variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>/copy</td>
<td>N/A</td>
</tr>
</tbody>
</table>
Use this option to indicate that you want to perform a copy.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/sd</td>
<td>Use this option to identify the source hard drive and partition. For most users, the partition ID will be a number from 1 through 4. For partition IDs of 9 or below, you can use a single digit in place of hexadecimal notation (e.g. 1 is equivalent to 0x1, and 5 is equivalent to 0x5). The volume ID will be a number formatted as 0xPVV, where P is the extended partition and VV is the volume number in hexadecimal from 01 to FF. If you are not sure of the partition or volume ID number, run Image for Windows using the interface, choose the Backup option, and click Next. The screen that lists the partitions and volumes also will display the ID in parentheses as a hexadecimal number. You should prefix that number with a 0x on the command line.</td>
</tr>
<tr>
<td></td>
<td>/sd:d@p</td>
</tr>
<tr>
<td></td>
<td>/sd:wd@p</td>
</tr>
<tr>
<td></td>
<td>/sd:?D:</td>
</tr>
<tr>
<td></td>
<td>/sd:#ntsig@p</td>
</tr>
<tr>
<td></td>
<td>/sd:{GUID}@p</td>
</tr>
<tr>
<td></td>
<td>/td:</td>
</tr>
<tr>
<td></td>
<td>/td:d@p</td>
</tr>
<tr>
<td></td>
<td>/td:wd@p</td>
</tr>
<tr>
<td></td>
<td>/td:?D:</td>
</tr>
</tbody>
</table>

or decimal notation), depending on whether you are referring to a partition or a volume.

D: is the target drive letter.

# – NT Disk Signature Follows

{GUID} – GPT Disk GUID

You can use device modifiers as needed. When you use them, you must place them after the /td: and before the target hard drive number:

w – Windows device.

v – Virtual drive.

? – Drive letter follows.

The above options are required when you perform a copy using Image for Windows from the command line. In Table 10, you find a list of the optional copy parameters you can use when you run Image for Windows from the command line.

The table shows you both the command line option and the INI file variable. In some instances, both forms of the options are available; in other cases, only one is available. When one form of an option isn’t available, N/A appears. To set up an INI file, place these parameters in the [Copy_Defaults] section for Normal mode copies. If the parameter is available in Simple Operations mode, place it in the [Simple_Copy_Defaults] section.

Table 10: Image for Windows Optional Copy Parameters

<table>
<thead>
<tr>
<th>Command Line Option</th>
<th>INI Variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>/raw</td>
<td>RawMode=1</td>
</tr>
</tbody>
</table>

Set this parameter to force Image for Windows to use raw mode, which copies all sectors, rather than just used sectors, even for recognized file systems.

Default if omitted: Image for Windows copies only used sectors backed up for recognized file systems and uses raw mode automatically for unrecognized file systems.

| /rwv                | ReadWinVol=1       |

Use this parameter to have Image for Windows to read the source through the Windows volume interface instead of the physical drive interface. This allows things like the ability to see BitLocker volumes unencrypted. For example, you can use this option in WinPE (e.g. TBWinRE, TBWinPE) to create backups of unlocked BitLocker partitions in the decrypted state. Note: This option will only be used when PHYLock is not activated for the volume.

Default if omitted: Image for Windows uses the physical drive interface to read the source.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>/skp:0</td>
<td>SkipPageFile=0&lt;br&gt;Set this parameter to instruct Image for Windows to include the page files (&lt;code&gt;pagefile.sys&lt;/code&gt;, &lt;code&gt;swapfile.sys&lt;/code&gt;) in the copy.&lt;br&gt;&lt;i&gt;Default if omitted:&lt;/i&gt; Image for Windows skips the page file data.</td>
</tr>
<tr>
<td>/skh:0</td>
<td>SkipHiberFile=0&lt;br&gt;Set this parameter to instruct Image for Windows to include the hibernation file (&lt;code&gt;hiberfil.sys&lt;/code&gt;) in the copy.&lt;br&gt;&lt;i&gt;Default if omitted:&lt;/i&gt; Image for Windows skips the hibernation file data.</td>
</tr>
<tr>
<td>/skuj:0</td>
<td>SkipUsnJrnl=0&lt;br&gt;Set this parameter to instruct Image for Windows to include the NTFS $UsnJrnl file in the copy. When VSS is used for the copy, including this file may cause byte-for-byte validation to fail due to VSS not properly protecting the file’s data.&lt;br&gt;&lt;i&gt;Default if omitted:&lt;/i&gt; Image for Windows will omit the NTFS $UsnJrnl file from the copy.</td>
</tr>
<tr>
<td>/o</td>
<td>N/A&lt;br&gt;Use this option to tell Image for Windows to overwrite the target without first prompting for confirmation.&lt;br&gt;&lt;i&gt;Default if omitted:&lt;/i&gt; Image for Windows prompts before overwriting the target.</td>
</tr>
<tr>
<td>/clr</td>
<td>N/A&lt;br&gt;Use this option to have Image for Windows clear the MBR and EMBR prior to copying.&lt;br&gt;&lt;i&gt;Default if omitted:&lt;/i&gt; Image for Windows does not clear the MBR and EMBR.</td>
</tr>
<tr>
<td>/rb:n</td>
<td>N/A&lt;br&gt;Use this option to specify what Image for Windows should do after the copy operation. The value &lt;i&gt;n&lt;/i&gt; can be one of the following:&lt;br&gt;0 – No reboot&lt;br&gt;1 – Reboot with all prompts&lt;br&gt;2 – Reboot with completion message, but without reboot message (error does not cancel reboot)&lt;br&gt;4 – Reboot without completion message or reboot message (error cancels reboot)&lt;br&gt;8 – Shutdown*&lt;br&gt;16 – Suspend (sleep)<em>&lt;br&gt;32 – Hibernate</em>&lt;br&gt;64 – Exit program&lt;br&gt;*If the specified option is not supported by the system the next one will be used in the following order: suspend, hibernate, shutdown. If suspend or hibernate is requested and a shutdown or reboot is required, a shutdown is performed instead.&lt;br&gt;&lt;i&gt;Default if omitted:&lt;/i&gt; Image for Windows attempts to determine if the computer needs to be rebooted after copying and, if so, prompts you to reboot.</td>
</tr>
</tbody>
</table>
/fd

ForceDismount=1

Use this option to force dismounting a volume (partition) that can’t be locked for copy. Using this option will invalidate all opened handles to the volume, which may result in lost data. Image for Windows will attempt to lock the volume after forcing the dismount.

Default if omitted: Normal locking without forcing a dismount occurs.

/sig

ReplaceNTSig=1

Use this option if you are copying a partition that Windows had assigned a drive letter before you copied the drive. If you use this option, Image for Windows will copy the disk signature associated with the source partition.

Note: The disk GUID of a target GPT drive will not be changed.

Default if omitted: Image for Windows will use the disk signature already present in the MBR of the target drive, or, if none exists, Image for Windows will create one.

/csиг

ChangeNTSig=1

When copying a full drive, this option allows you to change the NT Signature copied to the target drive. For target GPT drives, the MBR NT Signature, the GPT Disk GUID, and the partition GUIDs will all be changed. This can be useful if you plan on having both the original and copied hard drive in the same computer at the same time while running Windows; otherwise Windows may detect the duplicate signature and modify it which may (depending on the OS) prevent the copied hard drive from booting properly.

When copying single or multiple partitions to a GPT drive, this option will change the GUID of each partition copied.

To retain the existing signature used by the target drive also specify the /csигut option.

Default if omitted: Image for Windows will not change the copied disk signature, drive GUIDs, or partition GUIDs.

/chgvsn

ChgVolSN=1

Use this option to change the file system volume ID/serial number of copied FAT//FAT32/NTFS/HPFS partitions and the UUID of Ext2/3/4 partitions.

Default if omitted: The file system volume ID/serial number or UUID is not changed.

/nvn:"name"

N/A

Use this option to specify the new volume name (label) for the copied partition. If multiple partitions are being copied they will all be set to the specified name.

For example:
imagew /copy /sd:w0@0x3 /td:w3@0x4 /nvn:"Win8 Copy"

Default if omitted: The volume name will not be changed from its copied value.

/ohd

UseOrgHDNum=1

Use this option to tell Image for Windows to keep references to the source hard drive number intact within the partition after Image for Windows has copied the partition to the
target drive. This option is primarily used for Linux partitions.

**Default if omitted:** If the target drive number differs from that of the source drive, Image for Windows will update applicable drive references residing within the copied partition to reflect the new hard drive number.

/a

SetActive=1

Use this parameter to make the partition you copy active.

**Default if omitted:** Image for Windows does not make the copied partition active unless no other partitions are active and the target partition is on HD0.

/t

WriteMBR=1

Use this parameter to have Image for Windows install standard MBR code after completing the copy operation. Standard MBR code is the code that boots the active partition.

**Default if omitted:** Image for Windows does not write standard MBR code unless the MBR is empty.

/e

UseSameMBREntry=1

Use this parameter to have Image for Windows move the partition table entry of the copied partition to the same location in the master partition table as it appeared on the source drive.

**Default if omitted:** Image for Windows does not move the partition table of the copied partition.

/ms:n

N/A

Use this parameter to have Image for Windows move the partition table entry of the restored partition to a given slot in the MBR. The value n is 0 to 3. This option is only applicable when restoring a single partition.

**Default if omitted:** Image for Windows does not move the partition table of the restored partition.

/embrid:n

N/A

This parameter is used to set a specific ID value to the copied partition if an EMBR exists. The ID is only used if not already in use by another partition. To assume the same ID as a partition being overwritten use, the value zero for n.

**Default if omitted:** Image for Windows uses the copied partitions original id.

/gpt

N/A

Instruct Image for Windows to create a GPT on the target drive. Note that restoring first track overrides this option. This is mainly used with the /clr option to ensure the full size of the drive that is greater than 2TiB is accessible. You can also provide an option /nomsr if the GPT to be created should not have a Microsoft Reserved Partition created on it. While Image for Windows supports a GPT, it does not currently officially support
an EFI based system.

_Default if omitted:_ Image for Windows does not create a GPT on the drive.

### /rft

<table>
<thead>
<tr>
<th>RFT=1</th>
</tr>
</thead>
</table>

Use this parameter to have Image for Windows copy the first track when it copies the partition. Copying the first track may also change the disk type (MBR/EMBR/GPT) of the destination drive if it doesn’t match that of the source drive (the copy will abort if the change is required and cannot be applied).

_Default if omitted:_ Image for Windows does not copy the first track.

### /fts:n

<table>
<thead>
<tr>
<th>RFTS=n</th>
</tr>
</thead>
</table>

Use this option to specify how many sectors of the first track of the hard drive Image for Windows should copy. Use 0 to indicate the entire track.

_Default if omitted:_ Image for Windows determines the number of tracks needed to copy.

### /stt

<table>
<thead>
<tr>
<th>Scale=1</th>
</tr>
</thead>
</table>

For NTFS/FAT/FAT32/EXT 2/3/4 partitions, use this parameter to tell Image for Windows to resize each copied partition proportionally, so that each partition takes up the same relative amount of space on the target drive as it did on the source drive. Unpartitioned free space that existed on the source drive at the time of the backup will still exist at the end of the target drive after Image for Windows completes the copy operation.

This option only applies when you copy an entire hard drive;

_Default if omitted:_ Image for Windows does not scale each copied partition.

### /x

<table>
<thead>
<tr>
<th>Expand=1</th>
</tr>
</thead>
</table>

For NTFS/FAT/FAT32/EXT 2/3/4 partitions, when copying to a target that is larger than the source partition, use this parameter to have Image for Windows expand the partition after completing the copy operation.

This option is equivalent to the “Scale to Fit” option for fully copying drives.

_Default if omitted:_ Image for Windows will not expand the partition, and free space will remain after Image for Windows completes the copy operation.

### /kf:n

<table>
<thead>
<tr>
<th>KeepFree=n</th>
</tr>
</thead>
</table>

Use this parameter if you also use either _/x_ or _/stt_ to specify the amount of space, in mebibytes (MiB), that Image for Windows should leave free.

_Default if omitted:_ Image for Windows will fill the entire available area.

### /m

<table>
<thead>
<tr>
<th>FirstFit=1</th>
</tr>
</thead>
</table>

Use this parameter to tell Image for Windows to choose the target area automatically, based on the first area of available free space large enough to accommodate the partition you want to copy.

Note: For Simple Operations copies using the user interface, the value of this setting will
**/last**  
*Default if omitted:* You must explicitly specify the target area.

Use this parameter to have Image for Windows place the copied partition at the top of the last free block large enough (e.g. restore to the end of the drive). This option is valid only when copying a single partition and doesn’t support resizing.

**/cd**  
*Default if omitted:* Image for Windows will copy the partition normally toward the start of the drive or free space area.

Use this parameter to have Image for Windows compact FAT/FAT32/NTFS partitions during the copy operation so they fit into the space needed to hold the data. This is useful when copying to a smaller drive or partition and the source drive/partition was not compacted beforehand.

A clean file system is required. File system errors that prevent the resize from succeeding will result in the destination partition being deleted (the data is not usable).

For Simple Operations restores using the user interface, the value of this setting will apply.

**/vb**  
*Default if omitted:* Image for Windows will not compact data during the copy operation.

Use this parameter to have Image for Windows check that each byte from the source drive was copied to the target drive properly.

**/ivbe**  
*Default if omitted:* Image for Windows will abort the copy operation if a byte-for-byte validation error is encountered.

Use this option to ignore byte-for-byte validation errors. The copy operation will continue instead of aborting (errors will still be logged).

**/err**  
*Default if omitted:* Image for Windows will notify you concerning the error and give you the option to continue or abort.

Use this option to tell Image for Windows to ignore read/write errors caused by bad sectors on the source or target drive during the copy operation.

**/noosn:**  
*Default if omitted:* Never send notification to OS about partition changes (a reboot must be used or corruption could occur if existing partitions existed where restored partitions are

This option controls how the OS is notified of partition changes.

/*noosn:1 - never send notification to OS about partition changes (a reboot must be used or corruption could occur if existing partitions existed where restored partitions are
Most users will NOT want to use this option – it’s for very advanced users only.

/noosn:2 – defer the notification until all partitions are copied. This option is safe for all to use.

*Default if omitted:* The OS is notified of partition changes as each partition is copied.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/ubi</td>
<td>UpdateBootIni=1</td>
</tr>
<tr>
<td></td>
<td>This option only applies if a copy of boot.ini exists in the root directory of the copied partition. If enabled, this option instructs Image for Windows to update all partition(n) references in the restored partition's boot.ini file, to accommodate a partition layout that differs from that of the original drive. Image for Windows will set all partition-based entries in the applicable boot.ini to point to the copied partition (but will not change file-based entries). This option has no effect when doing a full drive copy.</td>
</tr>
<tr>
<td></td>
<td><em>Default if omitted:</em> Image for Windows does not try to update the boot.ini file.</td>
</tr>
<tr>
<td>/wipe</td>
<td>Wipe=1</td>
</tr>
<tr>
<td></td>
<td>This option will wipe (zero-out) unused sectors in the copied partition(s) or drive, depending on the type of copy performed.</td>
</tr>
<tr>
<td></td>
<td>When copying single partitions or when copying multiple partitions to a drive with existing partitions, sectors located outside of the copied partition(s) are not wiped. If a partition is resized during the copy, the wiped area for that partition is the final size of the copied partition (not the size of the source partition).</td>
</tr>
<tr>
<td></td>
<td>When copying a full drive or when copying multiple partitions to a drive with no existing partitions, the entire drive is wiped, including all gaps between any partitions. Using this option provides an easy way to wipe a drive and copy to it in a single operation.</td>
</tr>
<tr>
<td></td>
<td><em>Default if omitted:</em> Image for Windows will not perform any wiping of unused sectors.</td>
</tr>
<tr>
<td>/att</td>
<td>AlignToTarget=1</td>
</tr>
<tr>
<td></td>
<td>When copying an entire drive, use this option to instruct Image for Windows to force alignment to the target drive regardless of the alignment used on the source drive. For example, if the /a2k option is also specified the restored drive will be aligned on 1MiB boundaries.</td>
</tr>
<tr>
<td></td>
<td>When copying a single partition, specifying this option will instruct Image for Windows to not adjust the alignment (1MiB partition alignment will be used if the target has it already or not if it doesn’t and a partition already exists).</td>
</tr>
<tr>
<td></td>
<td><em>Default if omitted:</em> The alignment used on the target drive will be determined automatically based on the source drive.</td>
</tr>
<tr>
<td>/n2ka</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>By default, Image for Windows automatically uses 1MiB partition alignment when you copy from the command line and the source contains 1MiB aligned partitions. Use this option to instruct Image for Windows not to automatically override normal cylinder-based alignment.</td>
</tr>
</tbody>
</table>
|          | If you don’t enable this option and Image for Windows determines that 1MiB partition
Alignment is needed, then Image for Windows enables both the Align2048 and the AlignEndHS options for the restore.

Note: This option has been deprecated, but will remain supported for backwards compatibility. The `/att` option should be used instead.

**Default if omitted.** Alignment is automatically determined when copying from the command line.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
</table>
| `/aoe:n` | AlignOnEnd=n  
Place under the [HDx] section  
Use this option to instruct Image for Windows to align copied partitions at the end of a cylinder, or when the Align2048 option is enabled, end of a 1MiB boundary.  
2 – Align on end by resizing  
0 – Disable align on end  
**Default if omitted:** Normal alignment (/aoe:1) is used. |
| `/a2k` | Align2048=1  
Place under the [HDx] section  
Use this option to instruct Image for Windows to align copied partitions based on 1MiB boundaries (drives with 512 byte sectors will be aligned on 2048 sectors; drives with 4096 byte sectors will be aligned on 256 sectors).  
If this option is enabled then you will normally want to enable the AlignEndHS (/ahs) option and disable the AlignOnEnd (/aoe:0) option.  
**Default if omitted.** The alignment is based on cylinders. |
| `/av:n` | AlignVal=n  
Place under the [HDx] section  
This option allows you to specify a custom partition alignment value for copied partition(s). For example, to specify that partitions should be aligned on 2MiB boundaries, use /av:2M or AlignVal=2M. Invalid sizes will be ignored. This option overrides the other device alignment options.  
**Default if omitted.** This option is not set (a custom alignment value will not be used). |
| `/ahs` | AlignEndHS=1  
Place under the [HDx] section  
Use this option to instruct Image for Windows to force a copied partition’s ending head and sector values in the MBR to match the current geometry.  
**Default if omitted.** The actual ending head and sector values are used. |
| `/ahst` | AlignHSOnTrunc=1  
Place under the [HDx] section  
Use this option to instruct Image for Windows to set a copied partition’s head and sector values in the MBR to match the current geometry when it is located outside the range of the current geometry. |
Default if omitted. The actual ending head and sector values are used.

/mg
UseMBRGeo=1
Place under the [HDx] section
Set this parameter to tell Image for Windows to use the geometry based on the MBR entry of the first partition on the source drive.

Default if omitted: Image for Windows uses the geometry of the target drive or the UseOrgGeo option.

/og
UseOrgGeo=1
Place under the [HDx] section
Set this parameter to tell Image for Windows to use the original geometry of the source drive based on the environment being used to copy.

Default if omitted: Image for Windows uses the geometry of the target drive.

/c=n
Place under the [HDx] section
Use this parameter in conjunction with /h and /s to manually specify the cylinder, head, and sector values for the target drive when you copy. This parameter specifies the last cylinder, and n is a number you supply.

Default if omitted: Image for Windows uses the BIOS-reported values of the drive.

/h=n
Place under the [HDx] section
Use this parameter in conjunction with /c and /s to manually specify the cylinder, head, and sector values for the target drive when you copy. This parameter specifies the last head, and n is a number you supply.

Default if omitted: Image for Windows uses the BIOS-reported values of the drive.

/s=n
Place under the [HDx] section
Use this parameter in conjunction with /c and /h to manually specify the cylinder, head, and sector values for the target drive when you copy. This parameter specifies the last sector, and n is a number you supply.

Default if omitted: Image for Windows uses the BIOS-reported values of the drive.

/rs:n
N/A
Use this parameter to resize a partition after copy. n is the size in MiB’s that you want to establish for the copied partition. If you try to use this parameter in conjunction with /x, the Expand option, /x overrides /rs.

Default if omitted: Image for Windows copies the partition without resizing.

/nt
NoTRIM=1
Reduces the amount of caching required for the source drive on systems with TRIM enabled by disabling TRIM during the copy operation. When TRIM is enabled the original contents of deleted sectors must be cached, whereas a normal delete doesn’t overwrite the sectors and instead just updates the directory entry. **Note:** If the operation doesn’t complete (due to reboot, shutdown, process forced to end, etc.) TRIM will stay disabled until enabled using the Windows `fsutil` program (**fsutil behavior set DisableDeleteNotify 0**). If IFW completes the operation, even with errors reported, TRIM will be properly reset to the enabled state.

*Default if omitted:* Image for Windows does not disable TRIM during a copy operation.

<table>
<thead>
<tr>
<th>/exlist=filename</th>
<th>N/A</th>
</tr>
</thead>
</table>

**IMPORTANT NOTE:** This option is used at your own risk. Be aware that you’re not getting a complete image copy.

This option allows you to specify a file which contains a list of paths and/or files to exclude when copying. The file must be ANSI text and located on the local file system. FAT, FAT32, and NTFS file systems are supported (the option will be ignored for other file systems).

The data of the excluded files is not copied – the files will either be deleted or truncated (depending on the options selected). Note that even though excluded, the data will still affect the minimum space required to copy (just as if it wasn’t excluded).

Each line in the exclusion file should be in the following format:

```
[options]path >
```

**Valid options are:**

- `f` - Exclude files only. Do not delete folders. If not specified, folders will be deleted.
- `t` - Truncate files instead of deleting them. Folders will not be deleted. Files will have a size of zero bytes.
- `k` - Keep the base folder. If not specified, the base folder will be deleted.

The path can be complete to exclude a specific folder (e.g. `\Games`) or you can use wildcards (`*`, `?`) to specify matching files. When excluding a folder, use a trailing backslash (`\`) to indicate a folder is specified (otherwise, a search will be made for matching files). Do not surround the path with quotes even if it includes spaces. Do not specify a drive letter.

To also exclude files from subdirectories (apply recursion), include the `>` (greater than) character after the path.

**Examples:**

- `*[.jpg` - exclude all `*.jpg` files in the root folder, files will be truncated
- `*.iso` - exclude all `*.iso` files in the root folder
- `\Backups\*.tbi` - exclude all `*.tbi` files in the `\Backups` folder
- `[k]\Games\ >` - exclude the `\Games` folder and all sub-folders, keep the `\Games` folder (use trailing backslash to indicate folder)
- `\Work\Archive\ ` - exclude the `\Work\Archive` folder, sub-folders not excluded (use trailing backslash to indicate folder)
***.jpg >** - exclude all *.jpg files in the root folder and all sub-folders

**[f]\Movies\*.mpg >** - exclude all *.mpg files in the \Movies folder and all sub-folders, folders will not be deleted

**\ISO Files\Old\*.iso >** - exclude all *.iso files in \ISO Files\Old folder and all sub-folders

*Default if omitted:* Image for Windows includes all files when copying the partition (the page file and hibernation file will be included or excluded per their respective options).

<table>
<thead>
<tr>
<th>/wco</th>
<th>WriteChangedSecsOnly=1</th>
</tr>
</thead>
</table>
| Use this option when copying to write only the changed sectors to the target drive (target will be read to compare). Useful in cases where a large portion of the data is the same and it’s desirable to reduce wear on the target drive (e.g. copying partition to SSD drive).

*Default if omitted:* Image for Windows will write all copied sectors normally.

<table>
<thead>
<tr>
<th>/trim</th>
<th>Trim=1</th>
</tr>
</thead>
</table>
| Use this option to TRIM the target area of the copy destination drive prior to performing the copy operation. This option is only available if the target drive supports TRIM.

*Default if omitted:* Image for Windows will not TRIM the target area of drive.

<table>
<thead>
<tr>
<th>/unh</th>
<th>Unhide=1</th>
</tr>
</thead>
</table>
| Use this option to have Image for Windows unhide partitions that are copied in the hidden state. If a partition’s hidden state is unsupported it will remain hidden.

*Default if omitted:* Image for Windows will not unhide copied hidden partitions.

<table>
<thead>
<tr>
<th>/log:0</th>
<th>SaveLog=0</th>
</tr>
</thead>
</table>
| Disables logging.

*Default if omitted:* Image for Windows logs during a copy operation.

**Image for Windows List Options**

Table 11 lists the List parameters you can use when you run Image for Windows from the command line. There are no INI file variable equivalents for these parameters – they are only valid on the command line.

<table>
<thead>
<tr>
<th>Table 11: Image for Windows List Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command Line Option</td>
</tr>
<tr>
<td>/L</td>
</tr>
</tbody>
</table>
| Use this option to indicate that you want to list the drives and partitions on the system or those contained in a backup image file.

Output must be redirected to a file for viewing when using *Image for Windows* (imagew.exe). Output can be redirected or viewed onscreen when using *Image for Windows (Console)* (imagewc.exe).
Example 1: `imagew /l /d:0 /stdout:output.txt`

In this example, `/d:0` identifies hard drive 0 as the drive for which you want to list partitions and `/stdout:output.txt` indicates Image for Windows will save the output to the file `output.txt`.

Example 2: `imagewc /l /all`

In this example, a detailed report of all drives and partitions will be shown onscreen.

<table>
<thead>
<tr>
<th>Option</th>
<th>Default if omitted</th>
</tr>
</thead>
<tbody>
<tr>
<td>/d:n</td>
<td>All drives and partitions are listed.</td>
</tr>
<tr>
<td>/opt</td>
<td>Optical drives are not listed.</td>
</tr>
<tr>
<td>/fs</td>
<td>The amount of “free space” is not listed.</td>
</tr>
<tr>
<td>/all</td>
<td>Only the basic information is listed.</td>
</tr>
<tr>
<td>/f</td>
<td>The image file description is listed if one exists.</td>
</tr>
</tbody>
</table>

Example:

```
imagew /l /all /f:"e:\backups\my backup" /stdout:output.txt
```
In this example, detailed drive and partition information from the backup image file e:\backups\my backup.tbi will be saved in output.txt.

*Default if omitted:* Physical drives and partitions are listed.

### Image for Windows Combine Options

Table 12 lists the Combine parameters you can use when you run Image for Windows from the command line.

<table>
<thead>
<tr>
<th>Command Line Option</th>
<th>INI Variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>/combine</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Use this command to combine differential or incremental images of a backup chain into a single image file. The newly created image is a full image and can be used as the base image for future differential or incremental backups.

The /f parameter is used to specify the file name of the new image file. Use the /base parameter to specify the starting file to combine (all files from the this file back to the original base file will be combined).

Optionally, you can specify the /hash option to automatically create the hash file for the new image file. To remove the combined files, specify the /del option to delete the original image files combined after the process has finished (the combined image will assume the location in the chain – dependent image files will still be valid).

In the following examples, a full backup has been created followed by five incremental backups:

E:\Backups\Win10 Full.tbi
E:\Backups\Win10 Inc 1.tbi
E:\Backups\Win10 Inc 2.tbi
E:\Backups\Win10 Inc 3.tbi
E:\Backups\Win10 Inc 4.tbi
E:\Backups\Win10 Inc 5.tbi

Running the following command will combine all five incremental backups and the base full into a new backup image named *Win10 Current*. The existing incremental files will not be deleted and a hash file will not be created for the new backup file. (The command should be on one line.)

```bash
imagew /combine /f:"E:\Backups\Win10 Current" /base:"E:\Backups\Win10 Inc 5"
```

Restoring *Win10 Current* would be the same as restoring *Win10 Inc 5*.

Running the following command will combine only the first three incremental backups and the base full into a new backup image named *Win10 Base3*. The original combined files will be deleted and a hash file will be created for the new backup file. (The command should be on one line.)

```bash
imagew /combine /f:"E:\Backups\Win10 Base3" /base:"E:\Backups\Win10 Inc 3" /del /hash
```
Restoring *Win10 Base3* would be the same as if you restored *Win10 Inc 3*. The files *Win10 Full* through *Win10 Inc 3* were deleted. The remaining dependent incremental files (*Win10 Inc 4* & *Win10 Inc 5*) are still valid, with *Win10 Inc 4* now based on the new *Win10 Base3* image.

<table>
<thead>
<tr>
<th>/f</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use this option to specify the target drive letter, path, and file name for the combined backup file.</td>
<td></td>
</tr>
<tr>
<td>/f:x:\filename</td>
<td>x:\ is target drive letter</td>
</tr>
<tr>
<td>/f:x:\mypath\filename</td>
<td>mypath or my path is path to filename</td>
</tr>
<tr>
<td>/f:&quot;x:\my path\file name&quot;</td>
<td>filename is target file name for image</td>
</tr>
<tr>
<td>Or:</td>
<td></td>
</tr>
<tr>
<td>/f:d@p:\filename</td>
<td>Specify target device, partition, path, and file name:</td>
</tr>
<tr>
<td>/f:d@p:\mypath\filename</td>
<td>d is target hard drive number</td>
</tr>
<tr>
<td>/f:&quot;d@p:\my path\filename&quot;</td>
<td>p is target partition ID (hex or decimal notation)</td>
</tr>
<tr>
<td>/f:#ntsig@d:\mypath\filename</td>
<td># – NT Disk Signature Follows</td>
</tr>
<tr>
<td>/f:{GUID}@p:\mypath\filename</td>
<td>{GUID} – GPT Disk GUID</td>
</tr>
<tr>
<td>mypath or my path is path to filename</td>
<td></td>
</tr>
<tr>
<td>filename is target file name for image</td>
<td></td>
</tr>
</tbody>
</table>

Device modifiers may be used as needed. When used, they must be placed after the /f: and before the target hard drive number:

- w – Windows Device
- o – Optical drive
- v – Virtual drive

Whether using drive letter or device/partition, you may specify any path desired. Paths and/or file names with imbedded spaces require the use of quotes.

<table>
<thead>
<tr>
<th>/base</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>This parameter specifies the starting image file to combine. All image files in the chain from this file back to the original base file will be combined.</td>
<td></td>
</tr>
<tr>
<td>/base:x:\bkup</td>
<td>x:\ is source drive letter</td>
</tr>
<tr>
<td>/base:x:\mypath\bkup</td>
<td>mypath or my path is path to bkup</td>
</tr>
<tr>
<td>/base:&quot;x:\my path\bkup&quot;</td>
<td>bkup is name of existing backup (omit file</td>
</tr>
</tbody>
</table>


Or:
/base:d@p:\bkup
/base:d@p:\mypath\bkup
/base:"d@p:\my path\bkup"
/base:#ntsig@d@p:\mypath\bkup
/base:{GUID}@d@p:\mypath\bkup

extension)

Or:
Specify source device, partition, path, and file name:

d is source hard drive number
p is source partition ID (hex or decimal notation)

# – NT Disk Signature Follows

{GUID} – GPT Disk GUID

You can use device modifiers as needed. When you use them, you must place them after the /base: and before the source hard drive number:

w – Windows Device
o – Optical drive
v – Virtual drive

Whether using drive letter or device/partition, you may specify any path desired. Paths and/or file names with imbedded spaces require the use of quotes.

<table>
<thead>
<tr>
<th>/del:n</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use this option to remove the combined files. After the combine process has finished, the original image files will be deleted. Use /del:1 (or /del) to delete all the original image files. Use /del:2 to delete all except the base (full) image file.</td>
<td></td>
</tr>
</tbody>
</table>

*Default if omitted:* The original image files will not be deleted.

N/A

The following backup parameters can optionally be used when combining images:

/comp - select compression
/enc - encryption and/or password protection
/noej - don’t auto-open optical drive tray
/iobs - adjust I/O performance
/desc - specify image description
/bc - backwards compatible
/md - auto-create target path
/v - validate image
/max - specify maximum file size
/log - logging
/hash - create hash file to speed up differential/incremental backups
/hdir - output the hash files to a different directory than the image files
/usemd - create metadata hash file to speed up differential/incremental backups
Image for Windows Hash Options

Table 13 lists the Hash parameters you can use when you run Image for Windows from the command line.

<table>
<thead>
<tr>
<th>Command Line Option</th>
<th>INI Variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>/hash</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Use this option to have Image for Windows create a hash file to speed up creating a Changes Only (differential or incremental) backup. The hash file will be limited to the max file size and have the same file name as the backup with an extension starting at .#0 followed by .#1, .#2, etc. as needed.

The \f parameter is used to specify the file name of the existing image file. The /sch parameter can be used, if necessary, to specify a search path.

For example, running the following command will create a hash file for the backup image named Win10 Full.

```
imagew /hash /f:"E:\Backups\Win10 Full"
```

<table>
<thead>
<tr>
<th>\f</th>
<th>N/A</th>
</tr>
</thead>
</table>

Use this option to specify the target drive letter, path, and file name for the backup file for which the hash file is being created.

\f:x:\filename
\f:x:\mypath\filename
\f:"x:\my path\file name"
Or:
\f:d@p:\filename
\f:d@p:\mypath\filename
\f:"d@p:\my path\filename"
\f:#ntsig@p:\mypath\filename
\f:{GUID}@p:\mypath\filename

\f is target drive letter
\mypath or my path is path to filename
filename is target file name for image
Or:
Specify target device, partition, path, and file name:
\d is target hard drive number
\p is target partition ID (hex or decimal notation)
# – NT Disk Signature Follows
{GUID} – GPT Disk GUID
\mypath or my path is path to filename
filename is target file name for image
Device modifiers may be used as needed. When used, they must be placed after the /f: and before the target hard drive number:

- w – Windows Device
- o – Optical drive
- v – Virtual drive

Whether using drive letter or device/partition, you may specify any path desired. Paths and/or file names with imbedded spaces require the use of quotes.

The following backup parameters can optionally be used when creating hash files:

- /noej - don’t auto-open optical drive tray
- /iobs - adjust I/O performance
- /log - logging
- /hdir - output the hash files to a different directory than the image files
- /sch - search path(s) for base or incremental images
- /pw - specify password(s)
- /opw - specify obfuscated password(s)

For more information on the syntax of a specific option please refer to the *Image for Windows Backup Options* section on page 165.

**Troubleshooting**

If you should encounter any problems while running Image for Windows, please visit our on-line support page at [http://www.terabyteunlimited.com/support-image-for-windows.htm](http://www.terabyteunlimited.com/support-image-for-windows.htm).

The Image for Windows log file and the Windows event log can also provide useful information to resolve issues. By default, the log file (IFW.LOG) is saved in the Image for Windows installation folder.

The Windows Event Viewer can be used to access the Image for Windows event log entries (located in *Windows Logs | Application*). The following events and categories are logged:

- Event ID: 257 (Information), 258 (Warning), 259 (Error)
- Task Category: None (0), Backup (1), Restore (2), Validate (3), Licensing (4), Copy (5)
Use the `/evlogl` command line parameter or the `EventLogLevel` INI file variable to adjust the level of logging. By default, Image for Windows will log errors, warnings, and start/stop status.
Appendix A: Understanding the Types of Backups

Many software packages create file-based backups, while Image for Windows creates a sector-based backup. This section describes both types of backups and their differences.

**File-Based Backup**

When you create a file-based backup, you copy files from one storage location to another using a third-party software package, the built-in Microsoft backup utility or by dragging-and-dropping files and/or folders using Windows Explorer.

Creating a file-based backup is simple, and you can back up or restore only certain files or folders. But, a file-based backup has drawbacks. For example, files that are in use may not be backed up. And, restoring a file-based backup can be tricky since files in use cannot be restored. Additionally, if the required operating system environment and software is not installed and accessible, you will first need to install it before you can restore any data.

**Sector-Based Backup**

A sector-based backup, also called imaging, differs from file-based backup because imaging operates on the entire partition, including all files and the operating system itself. This is the method of backup employed by Image for Windows.

When you create a sector-based image as your backup, you back up not only your data files but also the operating system, in its entirety. If you restore a sector-based backup, your computer returns to the state it was in when you created the image. Image for Windows places all information on the target drive in the exact location where it appeared when you created the image.

In addition, you can:

* Restore a sector-based backup even if the operating system isn’t accessible—effectively performing a bare-metal restoration.

* Restore individual files, if you want, using the free TBIView or TBIMount add-ons.
Appendix B: Backup Strategies

Whether you create file-based backups or sector-based backups, you can choose between three different backup methods:

* Full Backups
* Incremental Backups
* Differential Backups

In this section, you will find information that explains each of these backup methods. The backup method you choose actually affects you most when you need to restore the backup; some backups are easier to restore than others.

In addition to understanding backup methods, it’s also important to store your backup media in a safe, secure location. We strongly recommend that you store your backup media in a different physical location than your computer and that you place your backup media in a fire-proof safe designed for media. By storing your backup media offsite, you don’t run the risk of losing both your computer and your backups in the event of fire or theft. By storing your backups in a fire-proof safe designed for media, your backups will be protected if a fire occurs at the location where you store your backups.

Note: Be sure to use a fire-proof safe designed for media because, while paper doesn’t burn until 451 degrees Fahrenheit, media will melt. Computer media may be damaged at temperatures above 125 degrees Fahrenheit and 80% humidity.

Full Backups

A full backup, as the name implies, involves backing up all specified data.

How Often Should I Back Up?

We hear this question a lot, and there is no right answer. Instead, there is the answer that works best for you. To figure out how often to back up, ask yourself, “How much data am I willing to re-enter?” because, once you restore your latest backup, you will need to re-enter all information since you made that backup. Many people do not want to re-enter any information, so they back up daily. Others feel their computer usage is such that they are willing to back up once each week and re-enter up to seven days worth of data. Decide how much data you are willing to re-enter and set your backup schedule accordingly.

Incremental Backups

Incremental backups include only data that has changed since the most recent backup was performed—whether the most recent backup was a full backup or a previous incremental backup. To use this backup method, you perform a full backup at an interval of your choice—say every two weeks. In between full backups, you
perform incremental backups. If you need to restore your entire system, you need
to restore the latest full backup followed by each of the incremental backups you
performed since that full backup (unless the backup program being used supports a
complete restore in one restore procedure).

For example, suppose that you are relying on file-based backups, and you perform
a full backup that includes FILE1, FILE2, and FILE3. Then, you change FILE2, and
you perform an incremental backup. This incremental backup will include only the
data of FILE2, since you did not change the other files in the most recent full
backup. Then, if you change FILE3 and add FILE4 and make another incremental
backup, the latest incremental backup will include only data from FILE3 and FILE4.

If you are relying on sector-based backups, you perform a full backup at an interval
of your choice and, in between, you perform incremental backups. But, an
incremental sector-based backup is not based on files that have been added or
changed. Instead, an incremental sector-based backup looks for and includes
newly allocated sectors and changes to the contents of any sector since the last
backup. Suppose that you move a file without changing its contents. In a sector-
based backup, the sector reallocation caused by moving the file is a change that
will be included in the next incremental backup, even though you didn’t change the
file itself.

Note: Although defragmenting the file system does not change file content, it can
lead to many sector-level changes because defragmenting files moves them from
one disk location to another.

Incremental backups are hard to properly manage and tend to be troublesome
during disaster recovery. It is not uncommon to discover, while trying to recover
from a disaster, that an incremental backup is either lost or damaged, making all
subsequent incremental backups worthless. In addition, if you accidentally restore
incremental backups in the wrong order, the problems you experience may not
manifest themselves until some future date, at which point recovery can become
almost impossible.

**Differential Backups**

Differential backups include only data that has changed since the most recent full
backup was performed. To use this method, you make a full backup at an interval of
your choice. In between full backups, you perform differential backups, which
include all data that has changed since the last full backup. If you need to restore
your entire system, you need to restore the latest full backup followed by the latest
differential backup (unless the backup program being used supports a complete
restore in one restore procedure). Unlike incremental backups, which rely on every
other incremental backup in the chain, a differential backup relies only on the full
backup.

For example, suppose that you are relying on file-based backups and you perform a
full backup that includes FILE1, FILE2, and FILE3. Then, you change FILE2, and
you perform a differential backup. This differential backup will include only the data
of FILE2, since the other files in the most recent full backup have not changed. If
you then change **FILE3** and perform another differential backup, this differential backup will include data from both **FILE2** and **FILE3**.

A differential sector-based backup includes any sector that has changed or been allocated since you created the last full backup.

Differential backups are easy to manage during disaster recovery because you need to restore only the last full backup followed by the last differential backup (some programs will restore both the full and differential backup in one restore procedure). You don’t run as much risk of discovering that a backup is damaged or missing, and since you only need to restore two backups (at most), you are not as likely to restore them in the wrong order.

By its nature, the size of a differential backup grows over time. If you wait long enough between full backups, your differential backup could become almost as large as a full backup, and take almost as much time to create.
Appendix C: Introduction to Hard Drive Storage

Most modern personal computers make use of at least one partitioned hard drive or solid state drive (SSD). Knowing at least the basics of how drive partitioning and file systems work can help you understand how to work with TeraByte Unlimited imaging products. The information about physical hard drives that follows is intended to be a broad overview to provide you with a general understanding of the hard drive.

The Physical Hard Drive

Hard drives contain several round, thin, rigid disks called platters. The rigidity of these platters serves as the basis for the terms “hard disk” and “hard drive”. In the center of each platter is a hole by which the platter is mounted to a spindle. The platters rotate around this spindle at high speed (typically 5,400 to 10,000 rotations per minute, or RPM).

The Logical Hard Drive—Hard Drive Data Organization

Data is organized on the platters of hard drives in the form of tracks and sectors, which are established during manufacturing. The tracks, which exist on each side of each platter, are concentric circles. Sectors are defined by radial lines that go from the center point of the platter to the outer edge.

When you set up a hard drive, you can create logical partitions. A logical partition is simply a conceptual division on the hard disk. You can use different file systems in different partitions, and many users partition hard disks so that they can store different operating systems or segregate data on the same hard drive. If you set up different partitions so that you can use different operating and file systems, you can
use Terabyte’s BootIt UEFI or BootIt Bare Metal to select the operating system in which you want to work each time you boot your computer.

Formatting is the process that prepares a partition on the hard disk to accept data by creating an empty file system that is organized into clusters. A cluster, a logical grouping of contiguous sectors, is the smallest logical unit of storage that you can allocate to hold a file’s data.

**Figures 1 through 3** depict the layout of files within clusters on a hypothetical partition. In each figure shown, 44 clusters contain data. In **Figure 1**, the last cluster in use (that is, the one closest to the bottom/right) is at the very end of the partition.

![Figure 1](image)

The location of this last cluster at the time that you create an image determines the minimum amount of free space that must be available on the hard drive to which you intend to restore—called the *target* drive.

---

**Note:** If you are restoring a partition with an image created using raw mode, or if the partition uses an unrecognized file system, the target drive needs to be equal to the full size of the source partition, regardless of cluster allocation.

---

**Figure 2 shows** the same number of clusters in use, but the last cluster in use is located in the fifth row, rather than at the very end of the partition:

![Figure 2](image)
Although Figure 1 and Figure 2 depict the exact same number of used clusters, the location of the last used cluster in Figure 2 allows you to restore an image of that partition to a much smaller target because, when an image is restored, each cluster is placed in a location on the target that is identical, relatively speaking, to its original location on the drive you imaged—called the source drive.

**Note:** You can use the Compact and Compact Data features of the Terabyte Unlimited imaging programs to reduce the size required when restoring or copying.

Figure 3 shows the same number of clusters in use, but the clusters are arranged optimally, with no unused clusters interspersed.

![Figure 3](image)

Although the used cluster arrangement of Figure 3 might be most ideal, you generally can’t easily arrange clusters in this way.
Appendix D: Scheduling Backups

Image for Windows contains a feature you can use to create tasks to schedule Image for Windows backups or copy operations using the Windows Task Scheduler included with Windows 98, 2000/2003/XP, Vista, and Windows 7/8.x/10. The method used varies slightly depending on whether you create the task from the operation Summary screen or if you create/edit the task from the Scheduled Tasks tab in Settings. A backup operation is shown below for both methods.

Creating a Backup Task from the Summary Screen

1. If creating a normal mode backup, run Image for Windows and select Backup and follow the steps. Be sure to select the source drive, destination drive, and backup options you wish to have applied to the scheduled task.

   If creating a Simple Operations mode backup, you would just need to select the source drive and destination drive (if not auto-detected).

Refer to the section titled “Creating Backups with Image for Windows” if you need more information on how to run a backup.

NOTE: Scheduled tasks that use network mapped drive letters may not run properly because the mapped drive letter might not exist when the program is launched or due to permission issues. To prevent this problem, use the UNC path instead of a mapped drive letter.

2. On the Backup Summary screen (shown below) click the Schedule Backup button.
3. In the Schedule Task window that appears, the parameters shown in the Command Line box reflect the source, destination, and backup options that you selected. The command line also includes the /wait, /uy, and /um parameters that allow Image for Windows to run an unattended backup. These parameters, along with related parameters /un and /ui, are described in “Table 1: Image for Windows Global Parameters”. Be sure to enter the automation options you want to have in place (i.e. /uy /um, /un /um, or /un /ui).
Note: Some versions of the Windows Task Scheduler, such as in Windows 7 and Windows Server 2012, will replace $$ with $ when running the command. If you are using consecutive $ characters in your command line you should verify the results of running the task are as expected and adjust as necessary. For example, if you use $$ in your password text the password may not end up being what you expect.

4. Configure the task settings as desired, selecting the schedule, run type, and the user it should run as (a password is required unless the system is configured to allow blank passwords). If you would like to make changes to the command line, click the Edit button to enable it.

5. Click OK to save the scheduled task. After the task has been created you can edit it using the Windows Task Scheduler if you need to have control over the advanced scheduling options (click the icon in the lower-right of the window to run Task Scheduler).

Create/Edit Task from Settings

1. If creating a new task manually or editing a previously created task, run Image for Windows and click the Settings button. Then click the Scheduled Tasks tab. Click the Add Manually button to create a new task. Select an existing task and click the Edit button to edit it (example shown below). Enter the user password for the task, if prompted.

2. In the Image for Windows – Task window that appears, the command line in the Run box reflects the source, destination, and backup options that you selected. The command line also includes the /wait, /uy, and /um parameters.
that allow Image for Windows to run an unattended backup. These parameters, along with related parameters /un and /ui, are described in “Table 1: Image for Windows Global Parameters”. Be sure to enter the automation options you want to have in place (i.e. /uy /um, /un /um, or /un /ui).

Note: Some versions of the Windows Task Scheduler, such as in Windows 7 and Windows Server 2012, will replace $$ with $ when running the command. If you are using consecutive $ characters in your command line you should verify the results of running the task are as expected and adjust as necessary. For example, if you use $$ in your password text the password may not end up being what you expect.

3. Click the Schedule tab and change the schedule for the task as desired.

Note: When adding a new task, if you close the task window without first setting a schedule for it, the task will be deleted immediately.
4. Click the **Settings** tab. Configure the task settings as desired. Note: If the computer will be sleeping at the time the backup should begin make sure to enable the **Wake the computer to run this task** option.
5. Click **OK** (or **Apply**). You will be prompted to enter account information.

6. Supply the desired user name and password:

   ![Set Account Information](image)

   **Note:** So that Image for Windows can run successfully, the user account used must be a member of the Administrators group.

   *Windows 10 users may get an additional prompt for the user password for the task to work around a bug in Windows 10 AU that may prevent the task from running.*
7. Click **OK**. A notice appears, telling you the task has been added to the Windows Task Scheduler.

Appendix E: Restoring to a Smaller Drive or Partition

Despite ever increasing hard drive sizes, many users find themselves in situations requiring them to move to a smaller drive. The difficulty level of this process depends on a number of factors, including the method used and the details of the particular configuration. This appendix presents several methods to accomplish this task and, hopefully, provide a trouble-free transition.

Typical reasons to move to a smaller drive or partition include:

- Moving the OS partition to a faster drive (e.g. going from a 1TB hard drive to a 256GB SSD)
- Segregating the OS from data (e.g. splitting a single 950GB partition into a 100GB OS partition and a 850GB data partition).
- Splitting a RAID 0 setup into single drives
- Migrating to a new physical system or to or from a virtual system
- Emergency recovery using parts on hand
- Testing recovery scenarios

**Methods to Try First**

The TeraByte imaging programs have several options available to aid restoring or copying to a smaller drive or partition. In many cases, using one or more of these options is enough to allow the successful completion of the operation.

**Note:** Using these options assumes the actual amount of used space on the source image/drive can actually fit on the destination drive. If this is not the case, or you try these methods and the imaging program reports there's not enough free space available, proceed with this article and determine the steps required (e.g. reducing the required space amount).

- If restoring an entire drive image or copying an entire drive:
  - Use the **Scale to Fit** option.
  - If the source partitions (those being restored or copied) have free space between them (partitions not contiguous), also use the **Remove Gaps on Restore or Remove Gaps on Copy** option.
If there is still not enough free space available, use the Compact Data option. This will compact FAT/FAT32/NTFS partitions during the restore (or copy) operation to fit in the smallest space required to hold the data. Note: A clean file system is required. File system errors that prevent a resize from succeeding will result in a failed operation.

- If restoring or copying a single partition:
  - Use the Compact Data option. This will compact FAT/FAT32/NTFS partitions during the restore (or copy) operation to fit in the smallest space required to hold the data. Note: A clean file system is required. File system errors that prevent a resize from succeeding will result in a failed operation.

**Procedure Summary**

The basic steps are as follows:

1. **Determine the minimum space required to restore the partition(s)**

   If the source partition contains more data than can fit on the new smaller partition it will be necessary to delete files or move files to a different drive.

   When moving an entire drive to a smaller drive, you will need to check space requirements for each partition on the source drive.

2. **Check the file system for errors**

   Run `chkdsk /f` on the source partition(s) to check for file system errors. Errors can cause compacting and resizing to fail. Note: You may want to run MEMTEST86 before chkdsk if RAM integrity is unknown.

   Checking the file system isn't an option if you will be restoring directly from an existing image using the Compact Data option. In that case, just be aware that any errors may prevent the resize from succeeding. (See Appendix B of the corresponding TeraByte KB article for an example using TBIHD to check the file system on partitions in an image.)

3. **Compact or resize the partition(s)**

   At this point, you have several choices:

   a. If restoring from an image, perform a normal restore operation using the Compact Data* option to resize the partition(s) during the operation (no need to compact first and create a new image).

   b. Perform a normal copy operation using the Compact Data* option to resize the partition(s) during the operation (no need to compact the source partitions first).
c. Use the compact feature in the imaging programs to reduce the minimum required size or use BootIt to resize the source partition smaller. In either case, use a size less than that of the new smaller partition.

When moving an entire drive to a smaller drive, you may need to compact or resize multiple source partitions.

*Note: The Compact Data option is only supported on FAT/FAT32/NTFS partitions and requires a clean file system. File system errors that prevent the resize from succeeding will result in the destination partition being deleted (the data is not usable).

4. Create a backup image of the drive or partition

Once the source partition or drive is ready (files moved, partitions compacted, file systems checked, etc.), create a backup image. Skip this step if you will be copying the source partition(s) or drive to the smaller drive.

5. Restore the image (or Copy) to the new location

When restoring or copying a partition, specify the desired new smaller size. If restoring a drive image or copying an entire drive, use one of the scale options, such as Scale to Fit. It may also be necessary to use the Remove Gaps on Restore or Remove Gaps on Copy option.

For more specific details on restoring to a smaller drive or partition as well as several example scenarios, please continue reading.

Preparing for the Move

Depending upon the specifics of the move and which method will be used, it’s possible extensive changes will be made to the existing data – file systems resized or compacted, data deleted, programs uninstalled, file systems repaired, and so on. It is recommended to create a backup image of the drive before proceeding if data safety or the ability to return to the present state is important to you.

As an example, you may be moving from a 500GB Windows drive to a 128GB SSD. You plan to delete many gigabytes of files you won’t need and uninstall several large programs. However, you would also like to preserve the data on the 500GB drive. One way to do this is to create a backup image of the drive and then make the desired changes. A new backup image can then be created and restored to the SSD (or the drive could be copied). Once the SSD is ready for use, the original drive image can be restored to the 500GB source drive, returning it to its original state.

Understanding Partition Data Organization

When you set up a hard drive, you can create logical partitions. A logical partition is simply a conceptual division on the hard drive. You can use different file systems in different partitions, and many users partition hard drives so that they can store different operating systems or segregate data on the same hard drive.
Formatting is the process that prepares a partition on the hard drive to accept data by creating an empty file system that is organized into clusters. A cluster, a logical grouping of contiguous sectors, is the smallest logical unit of storage that you can allocate to hold a file’s data.

Table A depicts the layout of files within clusters on a hypothetical partition. 44 clusters contain data, with the last cluster in use (the cluster closest to the end of the partition) being located 75% into the partition.

By default, the location of the last cluster at the time that you create an image determines the minimum amount of free space that must be available on the hard drive to which you intend to restore. In this example, assuming the partition size was 100GB, you would not be able to restore it to a space smaller than 75GB.

Table B is a representation of the partition after being compacted. It contains the same number of used clusters with no unused clusters interspersed. As a result, an image of this partition can be restored to a much smaller destination.

Compacting and resizing are both operations that allow you to relocate the data in the partition while maintaining its integrity. Compacting leaves the partition size unchanged and moves the data so it fits the smaller specified size. Resizing a partition smaller is similar to compacting, but also reduces the size of the partition.

More information on this subject can be found in Appendix C: Introduction to Hard Drive Storage.

Determining the Space Required

When determining the minimum space required to restore a partition it’s important to understand that, by default, the TeraByte imaging programs restore the partition image as an actual image. As explained in the previous section, this requires the same space for the data as the source partition since the restored data is not relocated within the destination partition while being written. Any resizing of the restored partition takes place after the restore has completed. This behavior can be changed when restoring or copying FAT/FAT32/NTFS partitions by using the Compact Data option to compact the data during the procedure instead of requiring it to be performed beforehand.
The minimum space required to restore a partition can be determined from the source partition, from the image file, or by attempting to restore the partition image. Keep in mind that the actual minimum space required depends on the method used to perform the restore or copy operation. If doing a normal restore or copy the **MiB/GiB to Restore** value is required. If doing a restore or copy using the **Compact Data** option the **MiB/GiB Used** value is required. Please note that these values represent the data only – operating systems may require an additional minimal amount of free space in order to function correctly.

To Check the Source Partition:

1. Start the TeraByte imaging program of your choice and select to create a backup.
2. Proceed though the steps until you get to the screen where you select which partitions to include.
3. Highlight the partition and click the **Information** button in **Image for Windows**, **Image for DOS GUI**, and **Image for Linux GUI**, or press F1 in **Image for Windows (Console)**, **Image for DOS**, and **Image for Linux**.
4. Along with other details, the number of **MiB/GiB Used** and **MiB/GiB to Restore** are displayed.

To Check an Existing Image File from the Program Interface:

1. Start the TeraByte imaging program of your choice and select to restore a backup.
2. Proceed though the steps until you get to the screen where you select which partition(s) to restore.
3. Highlight the partition to check and click the **Information** button in **Image for Windows**, **Image for DOS GUI**, and **Image for Linux GUI**, or press F1 in **Image for Windows (Console)**, **Image for DOS**, and **Image for Linux**.
4. Along with other details, the number of **MiB/GiB Used** and **MiB/GiB to Restore** are displayed.

To Check an Existing Image File from the Command-line:

Run the TeraByte imaging program of your choice from the Command Prompt and specify the /L, /ALL, and /F options. Program output can be redirected to a file for easy reference.

- Using **Image for Windows**, **Image for Windows (Console)**, or **Image for DOS**
  1. If running in Windows, start an Administrator Command Prompt.
  2. Change to the folder containing imagew.exe, imagewc.exe, or image.exe.
  3. Run the command (**Image for Windows** is used below):
     
     imagew /l /all /f:"e:\backups\my backup" > output.txt
This will obtain all the partition information from the e:\backups\my backup.tbi image and save it to a file named output.txt in the same folder as imagew.exe.

If using Image for Windows (Console) or Image for DOS you can view the output onscreen by not redirecting it. For example:
imagewc /l /all /f:"e:\backups\my backup"

- Using Image for Linux from the IFL Boot Media

1. Boot to the IFL CD. If necessary, mount the partition or network share that contains the backup image file. Use the Mount Network Shares menu option or exit to the Command Prompt and use dpmount.
2. Select the Exit To Command Prompt menu option. By default the current path is the one which contains imagel (/tbu).
3. Run the command:
   imagel -l --all --f "mnt1/backups/my backup" > output.txt

   This will obtain all the partition information from the mnt1/backups/my backup.tbi image and save it to a file named output.txt in the same folder as imagel. Note: The output.txt file may contain escape code sequences as well as the partition data and may look strange in a text editor.

   Output can also be viewed onscreen by not redirecting it:
   imagel -l --all --f "mnt1/backups/my backup"

   Use Shift-PgUp and Shift-PgDn to scroll through the output. If the console buffer is too small to let you view all the information you will most likely need to redirect it to a file.

Examine the output and find the details of the partition you’re going to restore. The Last Used Sector value determines the minimum space required to restore the partition if the Compact Data option is not used. The Used Sectors value is the minimum space required for just the data.

For additional information on using this method, please see the corresponding TeraByte KB article.

To Check by Attempting to Restore the Partition Image:

**Note:** This method is included for completeness only.

1. Start the TeraByte imaging program of your choice and select to do a normal restore of the partition.
2. Select the destination partition or free space area and click Next.
3. At this point, depending on the specifics of the partition, a notice with the number of MiBs required may be displayed if the destination is too small (if you must
know the minimum size and the notice is not displayed, you can select a very small partition or one you know is too small as the target).

**Important Note:** When restoring or copying a partition, any unallocated space located adjacent to the destination partition will be included in the available size. For example, if the drive contains a 10GB partition and has 25GB of free space adjacent to it, you could successfully restore a partition image that requires 30GB to the 10GB partition. The restored partition will begin at whichever location is located towards the beginning of the drive. For example, if the free space is located before the partition, the restored partition begins where the unallocated space begins.

Disk images and partitions that would fit if compacted are treated differently – you will not be notified if the image won’t fit after selecting the destination drive/partition. Instead, you must proceed to the options screen and click **Next**. The reason for this is that alignment options, one of the scaling options (*Scale to Fit* or *Scale to Target*), or compaction (*Compact Data*) may be used, which could change the requirements. The actual space necessary cannot be determined until the state of all options are known.

**Note:** Mounting an image with TBIMount will not allow you to obtain the minimum size required for a restore.

**Removing Unwanted Programs and Files**

Once you have determined the space that will required to restore or copy to the new smaller drive or partition, you’ll know how much data will need to be removed to allow it to fit. In many cases, this will require deleting large data files (archives, ISO downloads, installers, videos, music, etc.). You may also need to uninstall certain programs, planning to reinstall them to a different partition when needed.

It should be noted that deleting files from a partition may not lower the minimum required size to restore the partition if the *Compact Data* option is not used since data may still exist at previous furthest “in use” location on the partition. Check the space required after deleting files to determine the current size.

If moving to an extremely small drive (like a small SSD), you will likely need to remove almost everything that isn’t part of the standard Windows installation. In these cases, you may want to consider the option of installing Windows to the new drive and starting over fresh.

**Make Sure the File System is Clean**

Whether restoring to a smaller drive or to a smaller partition, file system errors on any of the source partitions can cause numerous errors, including failure to resize or compact the partition. If you are unsure of the condition of the file system, you may want to run `chkdsk /f` on it before imaging or copying it. In general, it’s a good idea to run MEMTEST86 before running chkdsk (bad memory may cause chkdsk to corrupt the partition).
To run chkdsk this, open a Command Prompt (an Administrator Command Prompt is required in versions of Windows with UAC is enabled) and run the following command, making sure to use the correct drive letter for the partition to be checked:

```
chkdsk c: /f
```

Note that checking some partitions, such as the Windows partition, may require Windows to restart. In the case of multiple partitions needing to be checked it may be advantageous to check them from WinRE/PE (e.g. TBWinRE or TBWinPE) – since Windows isn’t running and no partitions are locked, restarts will not be required.

### Compact or Resize the Partition(s)

Compacting or resizing a partition requires that it be available to be modified. If the only source of the desired partition is an image backup and it fails to restore properly using the Compact Data option (or is unsupported), you would generally first restore the image to a drive large enough to contain it so it can be checked (if necessary), compacted (or resized) and then reimaged or copied. The backup can be restored to a virtual disk if a physical disk is not readily available. Once the partitions have been compacted a new image backup can be created from the virtual disk or a copy operation can be performed using the virtual disk as the source. It may also be possible to load the image using TBIHD and make the changes (see Appendix B of the corresponding TeraByte KB article for an example).

Also note that you can’t compact a partition that’s in use (for example, you can’t compact the booted Windows partition). You would need to boot to Image for DOS, Image for Linux, or Image for Windows (e.g. TBWinRE or TBWinPE).

#### To compact a partition:

1. Start the TeraByte imaging program of your choice.
2. Select to create a backup.
3. On the partition selection screen highlight the partition that needs compacted.
4. Click the **Compact** button (graphical versions) or press **F3** (console versions).
5. Enter the new size.

#### To resize a partition:

1. Boot into BootIt UEFI or BootIt Bare Metal or Image for Linux GUI (to use Partition Work).
2. Enter **Partition Work**.
3. Select the partition than needs resized.
4. Click the **Resize** button.
5. Click **OK** to check the file system for errors.
6. Enter the new size and then click **OK**.

The time required to compact or resize a partition depends on the amount of data that must be moved and the speed of the system.
Examples

Several examples of restoring to a smaller drive or partition are shown below:

- Example 1 – Normal Restore
- Example 2 – Restore using “Compact Data”
- Example 3 – Compact/Resize, Image, and Restore

For more details and additional methods using the TBOSDT copywin.tbs script and robocopy, please see the corresponding TeraByte KB article.

Unless otherwise stated, the examples below are using the following base system configuration:

- The source drive is 500GB with a single 465GB partition containing Windows and 150GB of programs and data.
- The source drive’s required space for restore is 220GB.
- A backup image of the source drive has been created (SOURCE.TBI).
- The destination drive is either a 128GB, 180GB, or 256GB SSD.

Example 1 – Normal Restore

For the purpose of this text, a “normal restore” is one which requires no compacting, resizing, or special steps to accomplish prior to restoring. This type of restore can be used any time the required space for the restore is less than the available space on the destination drive – even if the source partition is actually much larger.

Using the example configuration, SOURCE.TBI can be restored normally to the 256GB SSD since it requires only 220GB. It would not be possible to do a normal restore to the 128GB SSD due to insufficient available space.

When restoring an OS partition or disk image (entire drive), any standard options necessary to ensure proper booting would also apply here (Set Active, Update BOOT.INI, Update Boot Partition, Restore First Track, etc.). Additionally, when restoring a disk image and the source drive was larger than the destination, the Scale to Target or Scale to Fit option must be selected. Otherwise, the program will report that there’s not enough space on the destination drive even if there is.

Example 2 – Restore using “Compact Data”

This type of restore is just like the normal restore in Example 1 except the Compact Data option is used.

Using the example configuration, SOURCE.TBI can be restored to the 180GB SSD since it requires only 150GB for the data. It would not be possible to do a restore to the 180GB SSD without using Compact Data since that would require 220GB of space.

When restoring an OS partition or disk image (entire drive), any standard options necessary to ensure proper booting would also apply here (Set Active, Update
BOOT.INI, Update Boot Partition, Restore First Track, etc.). Additionally, when restoring a disk image and the source drive was larger than the destination, the Scale to Target or Scale to Fit option must be selected. Otherwise, the program will report that there’s not enough space on the destination drive even if there is.

**Example 3 – Compact/Resize, Image, and Restore**

Using the example configuration, restoring an image of the 465GB partition to the 128GB SSD could be performed as follows:

Using Compact:

1. Move 100GB of data files to a USB drive to bring the total used space down to around 70GB.
2. Boot to Image for Linux and select to create a backup.
3. Select the 465GB Windows partition.
4. Make sure the 465GB Windows partition is highlighted and use the Compact option (press F3).
5. Specify a size of 100GB.
6. After the compaction completes, continue with creating the image of the partition.
7. Restore this image to the 128GB SSD, specifying to resize it to use all available free space. When restoring an OS partition, any standard options necessary to ensure proper booting would also apply here (Set Active, Update BOOT.INI, Update Boot Partition, etc.) – just as with a normal restore.

Using Resize:

1. Move 100GB of data files to a USB drive to bring the total used space down to around 70GB.
2. Use a partitioning program (such as BootIt) and resize the 465GB partition to 100GB.
3. Boot to Image for Linux and select to create a backup.
4. Select the 100GB Windows partition and create an image of it.
5. Restore this image to the 128GB SSD, specifying to resize it to use all available free space. When restoring an OS partition, any standard options necessary to ensure proper booting would also apply here (Set Active, Update BOOT.INI, Update Boot Partition, etc.) – just as with a normal restore.

Either method will accomplish the same results. You may end up compacting some partitions and resizing others depending on the particular need at the time.

Once a partition has been compacted or resized an alternative method would be to copy it directly instead of imaging and restoring.
Glossary

**Hard Drive (HD, HDD)**

A high-capacity, non-volatile, data storage device. Hard drives are typically installed inside a computer. In addition, they are used in many external devices, connected via USB, eSATA, etc.

**Partition**

A unique area of a hard drive that is allocated for use by a file system. A hard drive can contain many partitions.

**File System**

An organized structure that allows data to be stored and accessed by a filename. You can basically think of it as the filing system used by the operating system to store and retrieve your data. On a hard drive, the file system almost always resides in a partition.

**Volume**

Generally, a volume is considered to be any file system or device that is used to hold data, but, when using Image for Windows, it also represents a specific partition that resides in an extended partition.

**Extended Partition**

A special type of partition that is divided into one or more partitions called volumes.

**Drive Letter**

A single letter that represents a file system in Microsoft operating systems. Since a file system on a hard drive is almost always in a partition or volume, it also represents a partition or volume.

**Logical Drive**

A term used in Microsoft operating systems to describe the specific drive letters that point to volumes. In practical terms, it is the same thing as a drive letter.

**Source**
When backing up, “source” refers to the hard drive that you want to back up. When restoring, “source” refers to the location on a storage medium that contains a backup you want to restore.

**Target**

When backing up, “target” refers to the location on a storage medium (usually CD/DVD discs, a hard drive partition, or an external hard drive) where you want to store a backup. When restoring, “target” refers to the location on a hard drive where you want to restore a backup you previously created. A restore target can either be an area of free space or a partition. In the latter case, the partition—and any information it contains—will be deleted immediately prior to the restore.
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(Revised May 24, 2017)

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