## XenData6 Workstation User Guide



### Version 6.10

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# XenData6 Workstation User Guide

Version 6.10

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#### 1. Overview

#### 1.1 Software Overview

XenData6 Workstation software provides high performance archiving to and restoring from LTO data tape using Windows Explorer. It supports one or more LTO tape drives attached to a Window 7 computer and manages an unlimited number of offline LTO tapes. Additionally, the software allows creation of reports for management of the archive, including the ability to list the contents of any tape, the ability to search for files and the generation of an archive status report.

Archive and restore operations are always performed using Windows Explorer. XenData6 extends Windows Explorer's capabilities to transfer files to and from LTO using drag and drop or copy and paste. Files may be archived to LTO from any accessible logical drive letter or network share. Similarly, files may be restored to any accessible drive letter or share. The system maintains file and folder structures, allowing the transfer of nested folders to and from LTO tape.

Archive and restore operations are described in Archiving Files to LTO (3.1) and Restoring Files from LTO (3.2). XenData6 Workstation gives an option to copy to LTO only files that have changed or are new. This is an easy way to create an updated copy of project folders on LTO.

XenData6 Workstation can manage a large offline LTO tape archive as the files and folder structure stored on all tapes that have ever been inserted into the LTO tape drive (or drives) may be retained. The archive system will allow browsing of all the offline tapes that are retained 'on the shelf'. This is described further in About LTO Shelf (4.4). A file search report can generate a list of files that meet file search criteria specified by the user and will identify the tapes that contain each match.

XenData6 Workstation software writes to LTO tape using either the open standard TAR format or the LTFS exchange format. These alterative formats (also termed 'file systems') are discussed further in About LTFS and TAR (1.3). Tapes written with XenData6 Workstation software are interchangeable with server-based systems running XenData6 Server software. Additional capabilities provided by XenData6 Workstation software include the following.

- All file types are supported. This includes non-video files.
- Both rewritable and non-erasable WORM LTO tape cartridges are supported. For more information, see About LTO (1.2).
- LTO tapes may be grouped into XenData Volume Sets. This is particularly useful when tapes are interchanged with server-based systems running XenData software.

#### 1.2 About LTO

Linear Tape Open (LTO) is the leading tape format and uses technology developed by HP, IBM and Quantum Corporation. The latest generation of LTO is LTO-6 which provides high storage capacity, high speed file transfers and a long archival data life:

- **Huge storage capacity** Each LTO-6 tape cartridge stores 2.5 TB without any compression. For video files, this represents over 100 hours at a 50 Mbits/s recording rate.
- **High speed file transfers** LTO-6 tape drives write to and read from tape at up to 160 MBytes/s.
- Long archival data life LTO tape cartridges are available from multiple manufacturers that specify a 30 years archival data life.

LTO-6 tape drives are compatible with LTO-6 2500 GB, LTO-5 1500 GB and LTO-4 800 GB tape cartridges. LTO-6 and LTO-5 tapes are fully read-write compatible. Whereas LTO-4 tapes cannot be written but can be read in LTO-6 tape drives.

LTO-5 tape drives are compatible with LTO-5 1500 GB, LTO-4 800 GB and LTO-3 400GB tape cartridges. LTO-5 and LTO-4 tapes are fully read-write compatible. Whereas LTO-3 tapes cannot be written but can be read in LTO-5 tape drives.

LTO tape cartridges are available as rewritable or WORM. WORM is an acronym for Write Once Read Many and the data written to WORM LTO tape cartridges cannot be altered. This means that WORM tapes cannot be reformatted and reused, unlike rewritable cartridges.



#### 1.3 About LTFS and TAR

This version of XenData6 Workstation supports both LTFS (Linear Tape File System) and TAR (Tape ARchive) cartridge file system formats. These formats define how data is written to the tape media: LTFS and TAR use different data structures for the file data and file system metadata that are written to tape. When formatting an LTO cartridge, the user selects either TAR or LTFS as the cartridge file system format.

The LTFS format was developed by IBM and announced in 2010. Since then, it has been widely adopted, making it an exchange standard which allows cartridges to be moved between systems created by different vendors. LTFS uses two partitions on the LTO cartridge: a small index partition for maintaining the contents of the tape and a large data partition for the stored files. It is applicable to rewritable LTO-5 and later generations of LTO cartridges. A tape cartridge written using the LTFS format is self-describing and the contents of the cartridge can be determined quickly by reading an index partition on the tape. The following LTO drive and cartridge combinations support LTFS:

- LTO-6 drives and 2.5 TB LTO-6 rewritable cartridges
- LTO-6 drives and 1.5 TB LTO-5 rewritable cartridges
- LTO-5 drives that support dual partitions and 1.5 TB LTO-5 rewritable cartridges

LTO-4 cartridges and all generations of WORM LTO cartridges cannot be used with LTFS.

The TAR format was introduced in 1979 and is a widely adopted open standard supported by many operating systems including most versions of UNIX, Linux and Microsoft Windows Services for UNIX. It is applicable to all data tape types including all generations of rewritable and WORM LTO. A tape cartridge written using the TAR format is self-describing. However, when using a basic TAR implementation, the whole tape must be scanned to determine its contents. XenData6 Workstation software extends the TAR format by maintaining a catalog of the cartridge contents and writing this catalog to the end of the tape in a finalization operation. When a finalized tape

cartridge written using the TAR format is moved to another XenData system, the contents are quickly determined because the system automatically reads the catalog.

#### 1.4 Software Licensing

#### 1.4.1 About Licensing

XenData6 Workstation is licensed under the terms of the End-User License Agreement (EULA) which must be accepted when the software is installed. You may only use the XenData6 Workstation software to access, read data from or write data only to specific tape drives which have been assigned to an authentic and valid license.

Under the terms of the EULA, if you have purchased one XenData6 Workstation license for use with one tape drive, you will assign a specific tape drive to that license. Then, you may install the XenData6 Workstation software on multiple computers and use the specific assigned tape drive on any of those computers.

#### 1.4.2 How to License

You will need a XenData Activation Code to be able to use XenData6 Workstation software. The software is activated by using the XenData License Administration Utility which is displayed during installation. It may also be launched after software installation as follows.

- Click 'Start', then 'All Programs', then 'XenData'.
- Click 'License Administration'.

The License Administration Utility is shown below.

Machine NIC:7(	71BCDC4850	OK
Activation code WS80	BB8CB8 C Import file	Cancel
XenData Archive Series	Generate request for license	Apply
ActivationCode: MachineID: SystemID: SystemType: Maintenance: LibraryCount:	NIC:7071BCDC4850 4D5C5AAF WorkStn 2012/03/17	•
DriveCount: StandeloneDrives MediaTypes: SerialNumber:	1 5 200GB RW Tape 400GB RW Tape 800GB RW Tape 800GB RW Tape 1500GB RW Tape 1500GB RW Tape 1500GB WORM Tape	H

If Internet access is available for the computer being licensed, enter the Activation Code, click on 'Apply' and then 'OK' to activate.

If Internet access is not available for the computer being licensed but is available on another machine, perform the following steps to activate the software.

- Enter the Activation Code.
- Select the 'Generate request for license' option and click Apply.
- The License Administration program prompts you for a file name. Choose a convenient name for the file and click Save.
- Transfer the file that you have just saved to a different machine that has Internet access.
- Open the file in your Web browser by double clicking on it.
- Right-click on the link in the file you have just opened and select 'Save target as...' and select a location to save your license file.
- Copy the saved license file back to the workstation that is being licensed.
- In the license administration utility, select the 'Import file' option and click Apply.
- Browse to the saved XML license file and open it.

#### 1.5 Interchanging LTFS Formatted LTO Cartridges with Other Systems

The main advantage of LTFS is the ability to exchange LTO cartridges between systems, including those from different vendors:

- Transferring from another system to XenData6 Workstation This includes transferring an LTFS cartridge from a non-XenData system. Simply insert the cartridge in the attached tape drive. The software will perform the following operations automatically: the cartridge will be recognized as LTFS; the file and folder contents will be obtained from the index partition; a tape catalog will be created and stored on the hard drive of the workstation computer. Files can then be written to and restored from the cartridge.
- **Transferring to another system from XenData6 Workstation** This includes transferring an LTFS cartridge to a non-XenData system. Simply eject the cartridge from the tape drive and transfer to the new system.

Data is written to LTO tape each time a file is written, deleted or renamed. After writing data to an LTFS formatted tape on a different system and then returning it to a XenData6 Workstation system that already knows about it, use the 'Forget the Tape' (4.5) operation before inserting it back in the system.

#### 1.6 Interchanging TAR Formatted LTO Cartridges with Other Systems

Tape cartridges written using TAR may be exchanged between XenData6 Workstation systems and other XenData systems:

- Transferring from one XenData6 Workstation system to another XenData6 Workstation system When a finalized tape is moved to another XenData6 Workstation system for the first time, the tape catalog is automatically read by the other system and the tape catalog data is automatically stored on the c: drive. With a finalized tape the contents become automatically available for restore in the other system. However, if the tape has not been finalized, the tape catalog data must be built by scanning the tape. This is performed by using the Build Catalog (5.2) operation.
- Transferring from a XenData6 Workstation system to a XenData6 Server system For a finalized tape, the tape catalog is automatically read by the server system and the administrator must use the 'Import Folder Structure' option to make the contents of the tape available in the server archive file system. If the tape is not finalized, the catalog must first be built on the server system using the 'Build Catalog' operation.
- Transferring from a XenData6 Server system to a XenData6 Workstation system For a finalized tape, the tape catalog is automatically read by the workstation system. The tape

cartridge contents become automatically available for restore in the workstation system. If the tape is not finalized, the catalog must first be built on the workstation system using the Build Catalog (5.2) operation.

- Transferring from a XenData6 Workstation system to a Version 5 XenData server system Finalized tapes created on a XenData6 Workstation system cannot be transferred to a version 5 XenData server system. However, non-finalized tapes may be transferred. If the tape is not finalized, the catalog must first be built on the server system and then the 'Import Folder Structure' operation should be used.
- Transferring from a Version 5 XenData server system to a XenData6 WorkStation system For a finalized tape, the tape catalog is automatically read by the workstation system. The tape cartridge contents become automatically available for restore in the workstation system. If the tape is not finalized, the catalog must first be built on the workstation system using the Build Catalog (5.2) operation.

Data is written to LTO tape each time a file is written, deleted or renamed. After writing data to a TAR formatted tape on a different system and then returning it to a XenData6 Workstation system that already knows about it, the following steps should be followed:

- use the 'Forget the Tape' (4.5) operation before inserting it back in the system
- insert it in the tape drive and
- rebuild the catalog using the Rebuild Catalog (5.2) operation.

#### 1.7 About Partial File Restore

XenData6 Workstation cannot restore partial files. However, it can be used to archive files to LTO tape cartridges which support partial file restores when the tape cartridges are moved to a system running XenData6 Server. To provide the ability to partially restore, the tape must be formatted using a Volume Set that has file fragmentation enabled. This is described further in About File Fragmentation (2.4), About Volume Sets (2.1) and How to Configure a New Volume Set (2.6).

#### **1.8 About File Search**

This version of XenData6 Workstation does not support use of the Windows Explorer search function to search for files stored on LTO tape. Please use the File Search Report (6.5).

#### 1.9 How to Obtain Software Version

To determine the version of XenData6 Workstation, follow the steps described below.

- Right click on 'LTO Drives' in the left navigation pane of Windows Explorer.
- Select 'Properties'.
- Select the 'General' tab.

The version will be displayed.

#### 1.10 Language Support

This version of XenData6 Workstation is available only in English.

#### 2. Volume Sets and Formatting Tapes

#### 2.1 About Volume Sets

A Volume Set is a group of tapes that are treated in the same way by the system. When a tape is formatted using XenData6 Workstation, it is allocated to a selected Volume Set and the following properties are defined:

- Volume Set name
- Media type: Rewritable or WORM.
- File System: LTFS or TAR
- Block Size. For more information, refer to About Block Size (2.3).
- Enabling of File Fragmentation and Fragment File size. For more information, refer to About File Fragmentation (2.4).

When tapes from the same Volume Set are transferred to a system running XenData6 Server, all the tapes will appear grouped in that same Volume Set when displayed in the XenData Management Console.

After initial XenData6 Workstation software installation, the system has two pre-configured Volume Sets:

- Default LTFS
- Default TAR

These pre-configured Volume Sets will meet most user's requirements. However, to configure a new Volume Set, refer to How to Configure a Volume Set (2.6).

#### 2.2 About Barcodes and Tape Volume Names

Barcode labels may be attached to LTO tape cartridges, as shown below.



Barcodes labels are the preferred method for keeping track of tapes when in a tape library, as most tape libraries include a barcode reader. However stand-alone tape drives do not have the capability of reading barcode labels but they are able to read the in-cartridge memory chip that is present in all LTO tape cartridges. When an LTO tape having a barcode label is formatted in a tape library under control of XenData6 Server, the software writes the barcode information to the in-cartridge memory chip which allows the barcode information to be displayed in Explorer by XenData6 Workstation.

When a tape cartridge is formatted using XenData6 Workstation, it is given a Volume Label. In this case, the Volume Label is displayed in Explorer. This is further described in How to Format a Tape (2.7).

The image below shows how two tapes are displayed in Explorer. The first is identified by its barcode and this was originally formatted in a tape library managed by XenData6 Server. The second was formatted using XenData6 Workstation and was given the Volume Label 'LTO5\_002'.



#### 2.3 About Block Size

Data is written to LTO in blocks. Block size refers to the size of these blocks.

The LTFS standard defines the block size which is variable up to 524,288 bytes. Selecting the default block size or a value of 524,288 bytes for LTFS has the same effect: the block size adheres to the LTFS standard.

The TAR format may use a range of block sizes. When an LTO cartridge is formatted as TAR using XenData6 Workstation, the block size is defined by the selected Volume Set. We recommend using the default block size as this provides high transfer rates for both archiving and restoring while maximizing the usable capacity.

#### 2.4 About File Fragmentation

File fragmentation on LTO tape allows partial file restore when a tape is moved to a system running XenData6 Server. When file fragmentation is enabled, any file larger than the fragment size is 'sliced' into multiple fragment files before being written to tape. When restored, the fragment files are transparently concatenated by XenData software to recreate the original archived file.

XenData6 Workstation does not support partial restore, but XenData6 Server does. File fragmentation should be enabled for tapes that may be moved to a tape library under control of XenData6 Server when partial file restores are required.

File fragmentation is enabled for a Volume Set and, when enabled, the fragment size must be defined. Typically, a good value is in the range 5GB to 10GB. Configuring file fragmentation is described in How to Configure New Volume Sets (2.6).

#### 2.5 About Tape Spanning

The option to span a file across multiple tapes is not supported in this version of XenData6 Workstation.

#### 2.6 How to Configure a Volume Set

Volume Sets are described in About Volume Sets (2.1). The properties defined for a Volume Set are applied to a tape when it is formatted. This is described in How to Format a Tape (2.7).

To configure a new Volume Set, follow the steps described below.

- Right click on 'LTO Drives' in the left navigation pane of Windows Explorer.
- Select 'Properties'.
- Select the 'Volume Sets' tab.
- Click 'New' and select the new Volume Set shown in the 'All Volume Sets' panel.
- Configure the Name, LTFS or TAR, Block Size, Fragmentation and Rewritable or WORM settings.
- Click 'Apply'.

This is illustrated below.

eneral Volume Sets	Hardware				
All volume sets					
Default LTFS					
Default TAR Italian Project Tape F	lool				
	510				
		New		Delete	
Volume Set propertie	25	INEW		Delete	
Name	Ita	alian Project 1	Гаре	Pool	
Identitiv	50	EE0F2D-000		7	-
CALCULATION .	E	112-0	5000.	Block size	
File system	Media typ		a.3	Default	-
TAR 👻	Rewrita	DIE	•	Default	
Enable fragment	ation	GB			

#### 2.7 How to Format a Tape

Insert the LTO tape cartridge that is to be formatted into an available tape drive. After about two minutes, the tape cartridge will be identified in the left navigation pane of Explorer. Right click on the cartridge and select 'Format...'.

	Expand				
Organize 🔻	New	•			
🚖 Favorites	Rebuild Catalog		<i>i</i>		
🔚 Libraries	Finalize				
Documer	Format		LTO5 001(8)		
Documer Documer	Eject				
Pictures	Cut				
Videos	Сору				
Contract of the second s	Paste				
📜 Computer	Rename				
	New	+			
A CTO Drive	Properties	ł			
LTOS 06 LTOS 06 LTOS 06 LTOS Shelf	.,	_			

A window will appear as shown below which allows selection of a Volume Set and a Volume Label.

You have chosen to format you proceed with this opera data on the tape will be irre	ation by clicking "OK", all t	
Select a Volume Set for this tape		•
Volume Label		
Barcode:01643BL6		

The Volume Set determines the format parameters including the use of the LTFS or TAR file system, tape block size and enabling of file fragmentation. More information about Volume Sets is provided in About Volume Sets (2.1) and How to Configure New Volume Sets (2.6). After selecting the Volume Set and defining the Volume Label, click 'OK'. The system will then format the tape.

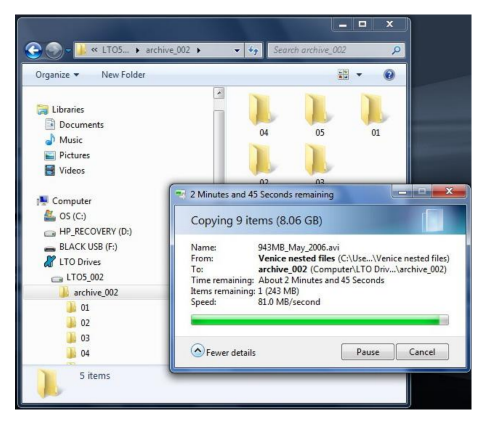
#### 3. Archiving and Restoring Files

#### 3.1 Archiving Files to LTO

Archive and restore operations are always performed using Windows Explorer. This means that files cannot be directly archived to LTO using other programs. XenData6 Workstation extends Windows Explorer's capabilities to transfer files to and from LTO using drag and drop or copy and paste. The system maintains file and folder structures, allowing the transfer of nested folders to and from LTO tape.

Before copying a file or folder to tape, ensure that the required tape cartridge is in a tape drive. The tape will appear under 'LTO Drives' in the left navigation pane of Explorer and the existing folder structure may be expanded and displayed in the left and right panes of Explorer.

To archive to LTO, simply copy or cut the required files or folders from any accessible logical drive letter or network share and paste to the LTO tape folder structure. Alternatively drag and drop the required files or folders. A progress bar will be displayed during the archive operation, as illustrated below. Note that the time remaining, as calculated by Windows Explorer, is often greatly over-estimated.



When archiving multiple files to LTO, the operation may be paused or cancelled by clicking on the 'Pause' or Cancel' buttons as shown above. Note that this does not affect the current file being written to LTO.

XenData6 Workstation supports overwriting of files, file deletion and file rename using standard Windows Explorer operations. Files on tape may be overwritten by copying and pasting or dragging and dropping a file of the same name to the same position in the folder structure. In this case, a Window will appear which gives the option to either 'Copy and Replace' or 'Don't Copy'.

When files are overwritten, new versions are saved to tape and only the latest version will be available for restore.

When compared to writing to an NTFS disk volume, the following four limitations apply:

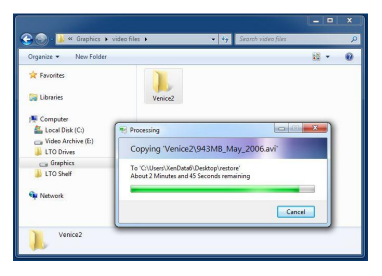
- Alternate Data Streams (ADS) are not written to LTO. ADS allows one or more extra streams
  of data to be attached to a file in addition to the main data stream. When files with ADS are
  archived to LTO using XenData6 Workstation, the main data stream is written to tape but any
  Alternate Data Streams are not archived.
- It is not possible to rename a folder on LTO after files or sub-folders have been added to it.
- Copying zero-size files is not supported.
- Empty folders may be copied and these are displayed in Windows Explorer but are not written to a TAR formatted LTO tape until it is finalized or until at least one file has been written to the folder.

#### 3.2 Restoring Files from LTO

Archive and restore operations are always performed using Windows Explorer. This means that files cannot be directly restored from LTO using any other program. XenData6 Workstation extends Windows Explorer's capabilities to transfer files to and from LTO using drag and drop or copy and paste. The system maintains file and folder structures, allowing the transfer of nested folders to and from LTO tape.

Before restoring a file or folder from tape, ensure that the required tape cartridge is in a tape drive. The tape will appear under 'LTO Drives' in the left navigation pane of Explorer and the existing folder structure may be expanded and displayed in the left and right panes of Explorer.

To restore from LTO, simply copy the required files from the LTO tape folder structure and paste to any accessible logical drive letter or network share. Alternatively drag and drop the required files or folders. A progress bar will be displayed during the restore operation. Note that the time remaining, as calculated by Windows Explorer, is often greatly over-estimated.



#### 4. Offline Tapes

#### 4.1 About Offline Tapes

When a tape is ejected from a drive, it becomes offline. XenData6 Workstation retains information about the file and folder structure for all offline tapes. Of course, files cannot be restored until the offline tape is inserted back into a tape drive.

Offline tapes are shown in the left navigation pane of Windows Explorer under 'LTO Shelf'. The folder and file structure stored on each offline tape may be displayed in the left and right panes of Windows Explorer. This is described further in About LTO Shelf (4.4).

Reports may also be run to list the contents of any offline tape, list the offline tape locations for files that meet specified file search criteria and to list the status of all offline tapes. There is an option to remove the data about an offline tape. This is operation is performed by

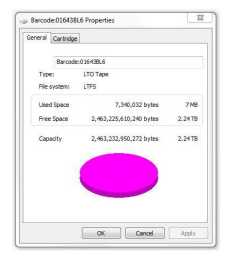
There is an option to remove the data about an offline tape. This is operation is performed by using the 'Forget this Tape' (4.5) function.

#### 4.2 How to Obtain Tape Cartridge Properties

Tape cartridge properties may be obtained for tapes in a tape drive and for offline tapes as follows.

- Launch Windows Explorer.
- Right click on the tape under 'LTO Drives' or 'LTO Shelf' in the left hand navigation pane and select Properties.
- Select either the 'General' or 'Cartridge' Tab.

The available properties are shown below.



eneral Cartridge			
Manufacturer Informa	tion		
Manufacturer	FUJIFILM		
Serial number	ADAET 1KRX8		
Туре	Rewritable		
Date	11/08/12		
Cartridge Information			
Medium Name	Barcode:01643BL6		
Medium Identity	Barcode:01643BL6		
Volume ID	50EE0F2D-00000000-514CD736		
State	Writable		
Format Information			
Volume Set	Default LTFS		
Block size	0 bytes		
Fragmentation	Disabled		
Volume spanning	Disabled		

#### 4.3 How to Eject Tapes from a Tape Drive

When a tape is ejected from a tape drive, it becomes offline. It is no longer displayed under 'LTO Drives' in Windows Explore but continues to be displayed under 'LTO Shelf'.

A tape cartridge may be ejected from a tape drive by either depressing the eject button on the drive or by selecting the tape drive in the left navigation pane of Windows Explorer and clicking on 'Eject', as shown below.

Organize 💌	Expand				88 -	0
> 🔆 Favorites	New	+	arc	hive_002		
<ul> <li>✓ Tavonies</li> <li>✓ Control Libraries</li> <li>✓ Ocument:</li> </ul>	Rebuild Catalog Finalize Format					
🖻 🎝 Music	Eject					
Pictures     Videos	Cut Copy Paste					
▲ I Computer ▷ 4 0S (C:)	Rename					
HP_RECOV BLACK USE	New	•				
4 🔏 LTO Drives	Properties					
▷ LTO5_002		J				
🖻 🔏 LTO Shelf						
🖻 👊 Network						

#### 4.4 About LTO Shelf

LTO Shelf appears in the left navigation pane of Windows Explorer and it contains all of the tapes that the system knows about including the tapes that are currently in a tape drive.

The folder and file structure stored on each tape may be expanded and displayed in the left and right panes of Windows Explorer as shown below.

Organize 🔻 New Folder								) = • (
	*	Name	Date modified	Туре	Size	Cartridge Name	Barcode	Block Number
🖳 Computer		1_3_8GB-May_2006.avi	1/3/2008 4:38 AM	Video Clip	1,452,833 KB	Barcode:X0012AL4	X0012AL4	32
🏭 OS (C:)		392MB_May_2006.avi	1/3/2008 4:39 AM	Video Clip	401,497 KB	Barcode:X0012AL4	X0012AL4	2905728
HP_RECOVERY (D:)		🖻 943MB_May_2006.avi	1/3/2008 4:39 AM	Video Clip	966,340 KB	Barcode:X0012AL4	X0012AL4	3708736
BLACK USB (F:)								
LTO Shelf								
Barcode:X0012AL4								
Archive_12A								
Venice nested files	E							
🍌 01								
<b>)</b> 02								
03								
<b>)</b> 04								
Barcode:X0014AL4								
LTO5_002	-							

Offline tapes may be removed from LTO Shelf by using the 'Forget this Tape' operation as described in How to Forget a Tape (4.5).

#### 4.5 How to Forget a Tape

LTO Shelf displays the folder and file structure for all tape that the system knows about. To remove a tape and its folder and file structure from the LTO Shelf display, use the Forget this Tape function, as described below.

- Ensure that the tape is offline. If necessary eject it from a tape drive as described in How to Eject a Tape (4.3).
- Right click on the tape under LTO Shelf in the left navigation pane of Windows Explorer and select 'Forget this Tape'.

This is illustrated below.



#### 5. Tape Catalogs and Finalization

#### 5.1 About Tape Catalogs

A Tape Catalog contains the contents of a specific LTO tape cartridge. In XenData documentation, it is termed either a 'Tape Contents Catalog' or a 'Tape Catalog' for short.

When an LTO cartridge is formatted using either TAR or LTFS, tape catalog data is created for it and is stored in the following folder: c:\ProgramData\XenData\catalogs\.

When a tape formatted as TAR is finalized (5.3), a Tape Catalog is written to the end of the tape. The presence of a Tape Catalog greatly reduces the time to move a TAR formatted tape from one XenData system to another. When a TAR formatted cartridge containing a Tape Catalog is moved to a new system for the first time, the Tape Catalog is read and the catalog data is automatically stored on the new system. This means that there is no need to perform a Build Catalog (5.2) operation which can take several hours.

The finalize operation is not applicable to a cartridge formatted with LTFS because the cartridge contents are retained in the index partition. When an LTFS formatted cartridge is moved to a new system for the first time, the small index partition is read and the contents are quickly and automatically obtained.

#### 5.2 Build and Rebuild Catalog

A Tape Catalog (5.1) is automatically written to the end of a TAR formatted tape when it is finalized (5.3). If a finalized tape is moved to another XenData system for the first time, the tape catalog is automatically read by the system and the tape catalog data is automatically stored on the c: drive of the system. However, if the tape has not been finalized, the tape catalog data must be built by scanning the tape. This is performed by using the Build Catalog operation.

If a tape that the system already knows about has been updated by writing, deleting or renaming one or more additional files on another system, you should perform the following steps:

- use the 'Forget the tape' function before inserting it back in the system
- insert it in the tape drive and
- in the case of the TAR format, rebuild the catalog using the Rebuild Catalog operation.

To build or rebuild the catalog data, right click on the applicable tape under 'LTO Drives' in the left navigation pane of Windows Explorer and select Build Catalog or Rebuild Catalog, as illustrated below.

	Expand
rganize 🔻	New 🕨
🕇 Favorit	Build Catalog
🔋 Librarie 📄 Docu 🎝 Musi	Finalize Format Eject
Pictu	Cut
Videc	Сору
	Paste
📮 Compι 🏭 OS (C	Rename
	New 🕨
BLAC	Properties

#### 5.3 About Finalizing Tapes

Finalizing is an operation applicable to TAR formatted cartridges; it does not apply to the LTFS format.

Finalizing a TAR formatted tape results in a Tape Contents Catalog (5.1) being written to the end of the tape, followed by special tape marks that prevent further files being written to that tape. XenData6 Workstation automatically finalizes a tape when it becomes 98% full. Partially filled tapes may also be finalized. This is described in How to Finalize Tapes (5.4).

The presence of a Tape Content Catalog on a TAR formatted LTO cartridge greatly reduces the time to move a tape from one XenData system to another. When moving a TAR formatted tape that has not been finalized (and hence does not have a catalog on the tape) to another XenData system for the first time, the catalog data must be built on that system by using the Build Catalog (5.2) operation. This can take several hours. Whereas for a finalized tape, the operation is automatic and takes only a few minutes.

#### 5.4 How to Finalize a Tape

The finalize operation is described in About Finalizing Tapes (5.3). When a TAR formatted tape becomes 98% full, it is automatically finalized by the system. A partially filled TAR formatted tape may be finalized as described below.

- Ensure that the tape to be finalized is present in a tape drive and is shown under 'LTO Drives' in the left navigation pane of Windows Explorer.
- Right click on the tape under 'LTO Drives' and select Finalize.

This is illustrated below.

30-L	Computer      ITO Dri	ves 🕨 B	arcode:X0012AL4 🕨
Organize ·	Collapse		
Organize	New	+	
🖻 🙀 Favori	Rebuild Catalog	Í	Archive_12A
	Finalize		Je venice nested mes
▲ 词 Librar	Format		
▷ 📄 Doc ▷ 🎝 Mus	Eject		
▷ 🔛 Pict	Cut		
🖻 🛃 Vide	Сору		
	Paste		
🖌 🌉 Comp	Rename	E	
Þ 🏭 OS (			
▷ 👝 HP_	New	·	
A 🔏 LTO	Properties		
	DUE:AUUIZAL4	-	
	hive_12A		
	nice nested files		
Þ 📙 0:			
Þ 📙 0.			
Þ 🍌 0:		_	
Þ 🍌 04			
D 🔏 LTO Sh	elf	1.1	

#### 6. Report Generator

#### 6.1 About the Report Generator

The XenData6 Workstation Report Generator may be used to create the following report types.

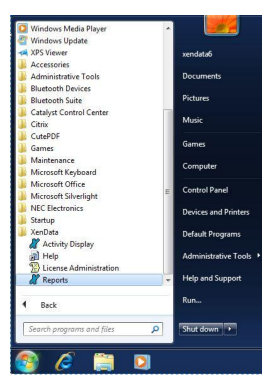
- Archive Status This may be used to obtain capacity and free space for all tape cartridges that the system knows about.
- File Search This identifies all files that match user-defined search criteria and identifies the tapes on which these files are located.
- **Tape Cartridge Contents** This is used to list the files contained on any tape cartridge that the system knows about. The list may be filtered to match user-specified search criteria.

Reports can be saved in a number of different formats, including as a text file that may be imported into Microsoft Excel.

#### 6.2 Starting the Report Generator

The Report Generator is launched as follows.

- Click 'Start', then 'All Programs', then 'XenData'.
- Click 'Reports', as illustrated below.



This launches the XenData Report Generator. Then click 'File' and select either 'New' to create a new report or 'Open' open an existing report.

#### 6.3 Creating, Saving and Restoring Reports

#### 6.3.1 Creating Reports

Start the Report Generator program and from the initial page, select 'File' and then 'New' as shown below.

View Help	
New	Ctrl+N
Open	Ctrl+C
Print Setup	
1 C:\Users\\XDReport	t4.XRG
Close	
Exit	

Then select the required report type from the drop down menu as shown below.

ata Report Generator		
Select a Report Type	Archive Status	•
	Archive Status File Search Tape Cartridge Contents	
Select Volume Set	All Tapes	

#### 6.3.2 Saving Reports

A report can be saved in three different formats: Report Generator format (.XRG), tab delimited plain text (.txt) or XML. The XRG format is the only format which can be displayed by the Report Generator. The text format is useful for exporting the results to Microsoft Excel.

To save a report, select 'File' and then 'Save As' as shown below.

Fil	e Edit View Window Help	
C	New	Ctrl+N
	Open	Ctrl+O
R	Close	
T	Save	Ctrl+S
R T S S	Save As	
3	Print	Ctrl+P
	Print Setup	
	1 C:\Users\\XDReport4.XRG	
-	Exit	

Then browse to the required location, select the file name and format and then click 'Save'.

#### 6.3.3 Restoring Reports

The Report Generator will display reports saved in the XRG format only.

Start the Report Generator program and from the initial page, select 'File' and then 'Open' as shown below.

ile	] View Help	
	New	Ctrl+N
	Open	Ctrl+0
	Print Setup	
	1 C:\Users\\XDReport4.XRG	
	Close	
	Exit	

Then browse to the location of the saved report; select the required XRG file and open it.

#### 6.4 Tape Contents Report

#### 6.4.1 How to Run a Tape Contents Report

Start the Report Generator, select 'File' and 'New'. Then, select the following:

- 'Tape Cartridge Contents' as the report type
- The tape by its Volume Label
- Search criteria Select 'No Search' to list all files on the selected tape; alternatively select 'File Name Text Search' to filter the listed files using a text Search Term.
- The 'sort by' type which sorts the report results by either the date that the file was written to tape or the file name

This is illustrated below.

Select a Report Type	Tape Cartridge Co	ontents	•
Select Tape	Graphics		•
Search Type No Search Search Term	<b></b>	Sort by Date	Ť

Then click 'Get Report'.

The Search Term is case insensitive and the path folder divider may be entered as '\' or '/'. If you enter a Search Term such as 'abc', all files written on the selected tape that contain 'abc' in the file name or path will be listed in the report.

An asterisk may be used as a wildcard character; for example, '\venice2\\*avi' will search for all files that contain a folder named 'venice2' in the path followed by 'avi'.

#### 6.4.2 How to Interpret a Tape Contents Report

An example of a Tape Cartridge Contents report is shown below.

Tape Sear	eport Type: Tape Cartridge Contents ape: Graphics earch Type: None orted by: Date					
No	File Name	Generation	Version	FileSize (bytes)		
1	/graphics/Photos/2007/Black Eye/DSCN0965.JPG	0	1	652,947		
2	/graphics/Photos/2007/Black Eye/DSCN0966.JPG	0	1	774,546		
3	/graphics/Photos/2007/Black Eye/DSCN0968.JPG	0	1	767,713		
4	/graphics/Photos/2007/Black Eye/Thumbs.db	0	1	16,384		
5	/graphics/Photos/2007/Cardiff 2007/DSCN0930.JPG	0	1	713,328		
6	/graphics/Photos/2007/Cardiff 2007/DSCN0932.JPG	0	1	713,537		
7	/graphics/Photos/2007/Cardiff 2007/DSCN0933.JPG	0	1	783,029		
8	/graphics/Photos/2007/Cardiff 2007/DSCN0934.JPG	0	1	754,990		
9	/graphics/Photos/2007/Cardiff 2007/DSCN0940.JPG	0	1	331,910		
10	/graphics/Photos/2007/Cardiff 2007/DSCN0941.JPG	0	1	557,096		
11	/graphics/Photos/2007/Cardiff 2007/DSCN0942 JPG	0	1	787 706		

The display columns are explained below.

**No.** This is the number of the file in the display sorted by either tape order or file name, as defined by the 'Sort by' selection.

File Name This is the file name including the full path.

**Generation** When a file of a given name and path is first created, it is termed generation 0. Every time the file is deleted and then a new file of the same name containing data is created, the system increments the generation number. Note that each time the generation number is incremented, the version starts again with version 1 of the new file.

**Version** If a file is updated with a newer version by overwriting or appending, the XenData software assigns a new version number. A file's version number increases by one every time it has data written to it. Note that the version number does not increase for every individual write operation, just for every file open that is followed by a write. Version 0 of a file never contains any data; the first time an application writes to the file, the version number is incremented to 1.

File Size in bytes

#### 6.5 File Search Report

#### 6.5.1 How to Run a File Search Report

Start the Report Generator, select 'File' and 'New'. Then, select the following:

- 'File Search' as the report type
- 'All Volume Sets' or a specific Volume Set
- Search Select 'File Name Text Search' and enter a Search Term to search file name and path.

This is illustrated below.

Select Volume Set All Volume Sets · · · · · · · · · · · · · · · · · · ·	Select a Report Type	File Search
Type File Name Text Search 💌	Select Volume Set	All Volume Sets
\venice 2\*avi		Type File Name Text Search   Search Term

Then click 'Get Report'.

The Search Term is case insensitive and the path folder divider may be entered as '\' or '/'. If you enter a Search Term such as 'abc', all archived files that contain 'abc' in the file name or path will be listed in the search report. An asterisk may be used as a wildcard character; for example, '\venice2\\*avi' will search for all files that contain a folder named 'venice2' in the path followed by 'avi'.

#### 6.5.2 How to Interpret a File Search Report

A File Search Report lists all the files that meet the search criteria. An example of a File Search Report is shown below.

Volu Sea	ort Type: File Search ume Set: All Volume Sets rch Type: File Name Text rch: \Venice2\*avi				
No	File Name	Generation	Version	File Size (bytes)	Volume Label
1	/X0004A/Venice2/1_3_8GB-May_2006.avi	0	1	1,487,700,480	Barcode:X0004AL4
2	/X0004A/Venice2/392MB_May_2006.avi	0	1	411,132,928	Barcode:X0004AL4
3	/X0004A/Venice2/943MB_May_2006.avi	0	1	989,532,160	Barcode:X0004AL4
4	/Venice2/1_3_8GB-May_2006.avi	0	1	1,487,700,480	Barcode:X0003AL4
5	/Venice2/392MB_May_2006.avi	0	1	411,132,928	Barcode:X0003AL4
6	/Venice2/943MB May 2006.avi	0	1	989,532,160	Barcode:X0003AL4

The display columns are explained below.

No. This is the number of the file in the display.

File Name This is the file name including the full path.

**Generation** When a file of a given name and path is first created, it is termed generation 0. Every time the file is deleted and then a new file of the same name containing data is created, the system increments the generation number. Note that each time the generation number is incremented, the version starts again with version 1 of the new file.

**Version** If a file is updated with a newer version by overwriting or appending, the XenData software assigns a new version number. A file's version number increases by one every time it has data written to it. Note that the version number does not increase for every individual write operation, just for every file open that is followed by a write. Version 0 of a file never contains any data; the first time an application writes to the file, the version number is incremented to 1.

File Size in bytes

Volume Label This is the volume label of the tape cartridge which contains the file.

#### 6.6 Archive Status Report

#### 6.6.1 How to Run an Archive Status Report

Start the Report Generator, select 'File' and 'New'. Then, select the following:

- 'Archive Status' as the report type
- 'All Tapes' or a specific Volume Set

This is illustrated below.

XenData Report Generator	<b></b>
Select a Report Type	Archive Status
Select Volume Set	All Tapes 🔹
	Get Report Close

Then click 'Get Report'.

#### 6.6.2 How to Interpret an Archive Status Report

No	Volume Label	Capacity (in GB)	Used Space (in GB)	Free Space (in GB)	Status
1	Barcode:X0014B	780.5	8.07	772.5	Writable
2	Barcode:X0015A	780.6	2.69	777.9	Writable
3	Jan 20	781.5	8.07	773.5	Writable

An example of an Archive Status Report is shown below.

The display columns are explained below.

No. This is the line number for the tape in the display.
Volume Label This is the Volume Label for the tape cartridge.
Capacity (in GB) This is the capacity of the tape cartridge.
Used Space (in GB) This is the used space for the tape cartridge.
Free Space (in GB) This is the available free space for the tape cartridge.
Status This gives status for the tape cartridge such as Writable or Finalized.

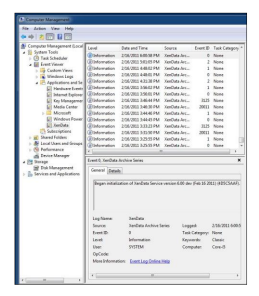
#### 7. Problem Diagnosis

#### 7.1 About Problem Diagnosis

The main tool for diagnosing a problem is the Windows Event Viewer. This is launched as follows.

- Click 'Start'
- Right click 'Computer', and then 'Manage'.
- Expand 'Event Viewer' in the left pane, and then expand 'Applications and Services Logs'
- Click on 'XenData'

The XenData Event Log is illustrated below.



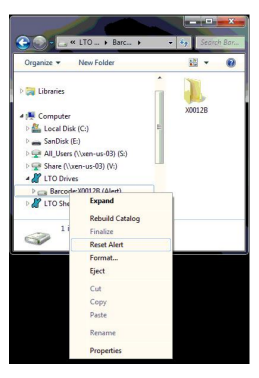
In addition, the XenData Activity Display (7.3) can provide diagnostic information in case of a problem.

#### 7.2 Tape Status: XenData Alert

The system will put a tape into an 'Alert' state if there is a problem associated with a tape cartridge that must be corrected before additional data is written to that cartridge. The cartridge is identified with 'Alert' in the left navigation pane of Windows Explorer, as illustrated below.



The problem may be corrected by selecting 'Reset Alert' for the tape cartridge, as illustrated below.



If this does not correct the problem, please obtain more information by viewing the Windows Event Log as described in About Problem Diagnosis (7.1).

If the contents catalog gets out of synchronization with the actual tape cartridge, the system will put the cartridge into an 'Alert' state. In this case, the following message will be displayed in the event log.

Information         3/28/2011 12:47:45 PM         XenDat         20011         None           Information         3/28/2011 10:30:21 AM         XenDat         1         None	Information         3/28/2011 12:48:51 PM         XenDat         3125         None           Information         3/28/2011 12:47:45 PM         XenDat         20011         None           Information         3/28/2011 10:30:21 AM         XenDat         1         None           Event 2055, XenData Archive Series         XenDat         1         None	evel	Date and Time	Source	Event ID	Task C
Information 3/28/2011 12:47:45 PM XenDat 20011 None     Information 3/28/2011 10:30:21 AM XenDat 1 None     Event 2055, XenData Archive Series	Information 3/28/2011 12:47:45 PM XenDat 20011 None     Information 3/28/2011 10:30:21 AM XenDat 1 None     Event 2055, XenData Archive Series	Error	3/28/2011 1:02:20 PM	XenDat	2055	None
Information 3/28/2011 10:30:21 AM XenDat 1 None Event 2055, XenData Archive Series	Information 3/28/2011 10:30:21 AM XenDat 1 None Event 2055, XenData Archive Series	Information	3/28/2011 12:48:51 PM	XenDat	3125	None
Event 2055, XenData Archive Series	Event 2055, XenData Archive Series	Information	3/28/2011 12:47:45 PM	XenDat	20011	None
Event 2055, XenData Archive Series		Information	3/28/2011 10:30:21 AM	XenDat	1	None
		General Detai	Is			
The last written block for castridge test 29. May does not surge with the volume catalog		The last writte	en block for cartridge test_2	o_iviar does n	or agree wi	in the volume catalo
	The last written block for cartridge test 28 Mar does not agree with the volume c	The last writte	en block for cartridge test_2	8_Mar does n	ot agree wi	th the volume c

This will occur, for example, if additional data has been written to the cartridge using another system.

To correct this problem, rebuild the catalog (5.2) and then select 'Reset Alert'.

#### 7.3 The XenData Activity Display

The Activity Display is a useful diagnostic for XenData support staff in case of problems and is illustrated below.

00:24:57.560	System	Found drive 0 (HP Ultrium 4-SCSI 012.890 HU100790M8) at Port 4 bus 0 ID 3 LUN 0
00:25:00.601	System	System initialization succeeded
00:25:00.927	System	Check
00:25:00.927	Drive 0/0	Mount Graphics
00:25:51.730	Drive 0/0	Mount -> SUCCEEDED (50802mS)
0:25:51.730	Drive 0/0	Read 32 blocks at block number 0
00:25:51.753	Drive 0/0	Read -> SUCCEEDED ("23mS; 31KB/sec)
00:25:51.754	Drive 0/0	FindLastBlock
00:26:52.160	Drive 0/0	FindLastBlock -> 8349344
00:26:52.174	System	Check -> found file system 4D5C5AAF-0000000-4D6047BE replica 0
09:06:56.102	System	WriteStream(0\video files\Venice2\1_3_8GB-May_2006.avi, fragment 0 gen. 0, ver.
09:06:56.102	System	WriteStream(0/video files/Venice2/1_3_8GB-May_2006.avi-0-0-1)
09:06:56.102	Drive 0/0	Write 2905696 blocks at block number 8349344
09:07:16.509	Drive 0/0	Write -> SUCCEEDED ("20407mS; 71192KB/sec)
09:07:16.546	System	WriteStream(0\video files\Venice2\392MB_May_2006.avi, fragment 0 gen. 0, ver. 1
09:07:16.546	System	WriteStream(0/video files/Venice2/392MB_May_2006.avi-0-0-1)
09:07:16.546	Drive 0/0	Write 803008 blocks at block number 11255040
09:07:21.599	Drive 0/0	Write -> SUCCEEDED ("5053mS; 79457KB/sec)
09:07:21.607	System	WriteStream(0\video files\Venice2\943MB_May_2006.avi, fragment 0 gen. 0, ver. 1
09:07:21.607	System	WriteStream(0/video files/Venice2/943MB_May_2006.avi-0-0-1)
09:07:21.607	Drive 0/0	Write 1932704 blocks at block number 12058048
09:07:33.863	Drive 0/0	Write -> SUCCEEDED ("12256mS; 78846KB/sec)
09:07:33.905	Drive 0/0	Flush cache
09:07:35.270	Drive 0/0	Flush -> SUCCEEDED (~1365mS)
•		

It shows interaction of the archive system with the LTO tape drives and is launched as follows.

- Click 'Start', then 'All Programs', then 'XenData'.
- Click 'Activity Display'.