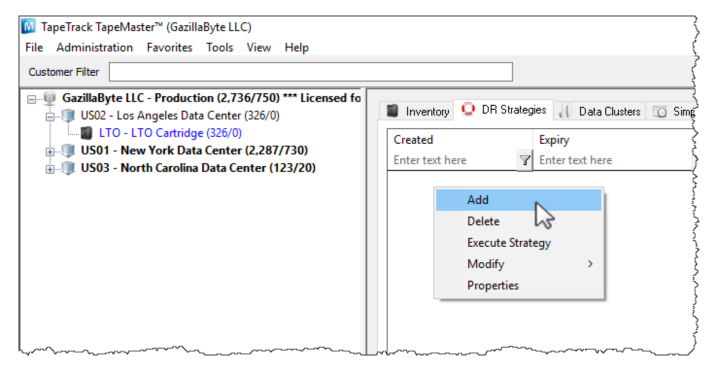
Disaster Recovery Strategies

A Disaster Recovery Strategy, referred to in TapeTrack as a "DR Strategy", is a list of Volumes necessary to restore a system back to a given time in the event of catastrophic system failure. Typically, these DR Strategies are automated through TapeTrack Sync's integration with your back-up software; however, they can be manually created as well.

Creating a DR Strategy

2025/04/04 18:30

DR Strategies can be manually created in the DR Strategies Administration Tab by: Right-clicking and selecting "Insert" or by pressing the "Insert" key on the keyboard. This will launch the DR Strategy Creation window.



Identity

The DR Strategy Creation window will prompt for a description and provide tabs that offer the ability to take notes regarding a DR Strategy and also some various options. A full summary of these options can be found under the Edit DR Strategy page.

To create a DR Strategy, enter a description and click "Save". The new DR Strategy will appear in the DR Strategies Administration Tab.

Edit DR Strategy		×
Q Identity 📕 Not	es 🖊 Options	
Attributes Customer	US02 Los Angeles Data Center	
Recovery Point	Unestablished	
Description	LA Recovery Data Attachment	

Return to Inventory Administration Tab Volume List and select the volumes that should be included in the new DR Strategy. Right-Click the highlighted items and select Edit \rightarrow Copy \rightarrow Volumes.

Enter text h Penter text h Enter text En	Los Angeles Data Center LTO Cartridge	Los Angeles Data Center LTO Cartridge				
0000001 6 Librany Cn Unspecified Unassigned Perm 0000 Add CEnNX Unspecified Unassigned Perm 0000 Delete aCEnQS Unspecified Unassigned Perm 0000 Edit > Copy > Attributes 0000 Export Paste > Containers Unqualified Volumes 0000 Find > Cn Unqualified Volumes Ctr 0000 Print > Cn Unqualified Volumes Ctr 0000 Print > Cn Cn Ctr 0000 Select > Cn Unspecified Unassigned Perm	cation Target Location Flags Move Time Due in Container Next M	Nove				
0000 Add CEnNX Unspecified Unspecified Unassigned Perm 0000 Delete aCEnQS Unspecified Unassigned Perm 0000 Edit > Copy > Attributes 0000 Export Paste > Containers Unqualified Volumes 0000 Find > Cn Unqualified Volumes (without suffix) Ct 0000 Print > Cn Volumes Ct 0000 Properties CnX Unspecified Unassigned Perm 0000 Select > Cn Unqualified Volumes (without suffix) Ct	🝸 Entertext 🍸 Enter 🍸 Entert 🍸 Entert 🍸 Entert 🦉 Entert	text her				
0000 Delete aCEnQS Unspecified Unassigned Perm 0000 Edit > Copy > Attributes 0000 Export Paste > Containers Unqualified Volumes 0000 Find > Cn Unqualified Volumes (without suffix) Ctr 0000 Print > Cn Volumes Ctr 0000 Print Cn Cn Ctr Ctr 0000 Print Cn Cn Ctr Ctr 0000 Select Cn CnX Unspecified Unassigned Perm	Cn Unspecified Unassigned Perma	anent				
0000 Edit Copy Attributes 0000 Export Paste Containers 0000 Find Cn Unqualified Volumes (without suffix) 0000 Favorites Cn Unqualified Volumes (without suffix) 0000 Print Cn Volumes Ct 0000 Print Cn Unqualified Unassigned Permit 0000 Select Cn Unspecified Unassigned Permit	CEnNX Unspecified Unassigned Perma					
Continue Paste Containers 0000 Find Cn Unqualified Volumes (without suffix) 0000 Print Cn Volumes 0000 Print Cn Cn 0000 Print Cn Cn 0000 Properties CnX Unqualified Volumes (without suffix) 0000 Select Cn Unspecified Unassigned Permiting	aCEnQS Unspecified Unassigned Perma	anent				
Paste Paste Containers 0000 Find Cn Unqualified Volumes 0000 Favorites Cn Unqualified Volumes (without suffix) 0000 Print Cn Volumes 0000 Print Cn Cn 0000 Properties CnX Uncified Unassigned Permit 0000 Select Cn Unspecified Unassigned Permit	> Copy > Attributes					
Find Ch Unqualified Volumes 0000 Favorites Ch Unqualified Volumes 0000 Print Ch Unqualified Volumes (without suffix) 0000 Print Ch Unqualified Volumes (without suffix) 0000 Properties Ch Volumes 0000 Select Ch Unqualified Volumes (without suffix)	Paste > Containers					
Favorites Cn Unqualified Volumes (without suffix) 0000 Print Cn Volumes 0000 Properties CnX Underlified Unassigned Permit 0000 Select Cn Unspecified Unassigned Permit	> Unqualified Volumes					
Print Cn Volumes Ct 0000 Properties CnX Unassigned Perminent 0000 Select Cn Unspecified Unassigned Perminent	> Ungualified Volumes (without suffix)					
0000 Properties CnX Unsecified Unassigned Perm 0000 Select > Cn Unspecified Unassigned Perm	Volumor Ctd	l+C				
0000 Select > Cn Unspecified Unassigned Perm		anent				
0000 Special Operations > CnX Unspecified Unassigned Perm	ons > CnX Unspecified Unassigned Perma					

Return to the DR Strategies Administration Tab and double-click or right-click the newly created DR Strategy and select "Properties" to launch the Edit DR Strategy window.

Item List

A new tab will appear that was not in the DR Strategy Creation window called "Item List". Select this tab. Right-click and select Edit > Paste. The Volumes that were selected in the Volume List will appear in Item List. If these Volumes are not in a Repository that is set as offsite, their status will appear as "Volume is NOT offsite".

Media-ID	Volume-ID		Repository	Location		Status
Ent S	Enter te	7			7	Enter text here
LTO	000002L6	_	Library	No-Alloc [0]		Volume is NOT off-site
LTO	000003L6		Library	No-Alloc [0]		Volume is NOT off-site
LTO	000005L6		Library	No-Alloc [0]		Volume is NOT off-site
LTO	000000L6		Library	No-Alloc [0]		Volume is NOT off-site
[)elete					
E	dit	>	Сору			
	rint	>	Paste N			

Once the volumes are moved to an offsite Repository, the DR Strategy will gain a status of "OK".

Media-ID	Volume-ID	Repository	Location	Status	
Ent 🍸	Enter te 🝸	Enter text 🝸	Enter text h 🍸	Enter text here	5
LTO	000002L6	Offsite Vault	No-Alloc [0]	OK	
LTO	000003L6	Offsite Vault	No-Alloc [0]	ОК	
LTO	000005L6	Offsite Vault	No-Alloc [0]	ОК	
LTO	00000L6	Offsite Vault	No-Alloc [0]	ОК	

Notes

The Notes Tab provides an area to write notes about a DR Strategy. This can include emergency contacts, plans, instructions, etc.

Options

The Options Tab provides four different options that govern how the DR Strategy behaves.

- **Depreciated**: When a DR Strategy is depreciated, it is considered no longer active. This means it no longer affects the Library Health score but has not yet been deleted.
- **Expiry**: The Expiry date sets the date for when the DR Strategy is considered no longer relevant or useful.
- Target Repository: The Target Repository is the Repository that Volumes in the Item List are

sent to when the DR Strategy is executed.

• **Latency**: Latency sets a certain number of minutes before the DR Strategy is included in the Library Health Score. Since a DR Strategy is considered to have errors whenever a Volume in the Item List is not in a Repository set as offsite, the latency allows time for Volumes to arrive at the offsite Repository before affecting Library Health.

lit DR Strategy		>
😳 Identity 📕 Item List	🖊 Notes 📑 Options	
Depreciated	False	
Expiry	Tuesday, April 03, 2018	
Target Repository	LIBR	
Latency	480	

From: https://rtfm.tapetrack.com/ - **TapeTrack Documentation**

Permanent link: https://rtfm.tapetrack.com/subsystem/disasterrecovery

Last update: 2025/01/21 22:07

