Volume Flags

Volume Flags represent one or more Boolean statuses of a single tape volume.

Depending on the respective flag, the flag may be automatically set, or may be set and unset by the user.

These flags can be used to filter tapes by status, for instance, scratch tapes, or encrypted tapes, may be used together to facilitate filtering on all scratch tapes, that are not encrypted.

insed fo	Inventory OR Strategies To Data Clusters Simple Volumes			Simple t	 Flag Details [a] has failed an audit [C] has been confirmed [E] is Encrypted 	
	ID Enter text h 🍸	Current Location Enter text h 🝸		Flags Enter	[n] has no Slot [Q] has a failed quality check [S] requires a Simple Management Rule	Next N Enter t
	000001L6	Library		CEnNx		Perma
	00000316	Library		CDEnu	Unspecified Unassigned	Perman
1	000004L6	 Library Library 		CEhnNt CnX		Perma Perma

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Flag Definitions

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Flag Value	Description			
Α	Volume has a Container Security Tag assigned.			
а	Volume has failed a Physical Audit or a Logical Audit (Set by Reconciliation).			
В	Volume is a Container.	No		
С	Volume is confirmed in its current Repository.			
С	Volume is part of a Consignment.			
D	Volume has a Move Date.			
d	Volume Move Date is in the past.			
Е	Volume is encrypted.			
F	Volume has been set as a Favorite			
G	Volume has missed a reporting deadline.			
н	Volume Move Date is a Holiday.			
h	Volume is hidden (ghosted).			
I	Volume is moving internally (from one Slot to another in the same Repository).	No		
К	Volume has been Picked-Up.			
L	Volume has an update lock and cannot be updated by anyone other than the tapemaster User.			
I	Volume has a move lock and cannot be moved.	Yes		

Flag Value	Description			
М	Volume is moving from one Repository to another.			
m	Volume has a Home Slot.			
Ν	Volume has a Description.	No		
n	Volume has no Slot assigned.	No		
0	Volume is in the Primary Offsite Repository.	No		
0	Volume is overdue at its Target Repository.			
р	Volume has been set as Move Pending as its Move Date has been exceeded (Set by TMSS10MovePending).			
Q	Volume has been flagged as unhealthy by a VeriTape system.			
r	Volume has been requested back from a Third-Party.			
S	Volume always uses Simple Management.			
t	Do not assign a Slot to this Volume.			
U	Volume has been scanned out of the current Repository using either TapeTrack Lite or TapeTrack Check Point.			
u	Volume has been flagged as a duplicate.			
W	Volume has a warning (has moved back to its original Repository without having been confirmed at it's destination).			
X	Volume has been Audit-Scanned.			
Z	Volume is Scratch.			

Using Flags

TapeTrack uses many of the volume flags internally to pass information from one program to another, but flags can also be used to filter information for reporting purposes.

Using Flags for Reporting

Volume flags can be used for reporting purposes in both TapeTrack Windows Desktop Programs and TapeTrack Command Line Programs.

For details on how to use the Volume Flags in reporting see the Volume Flag Filters section.

Setting and Unsetting Flags

Some volume flags can be set and unset by performing operations on the respective tape volume, for instance, when you move a volume, the tape will get a move flag, and when you confirm a volume the move flag will be removed.

Other flags can only be set and unset by the user requesting that they change, and the remaining flags are a hybrid that are set by an activity, and then unset manually.

Changing flags via the Command Line

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Volume Flags are indirectly set by the following Command Line Programs:

Program	Notes
	Sets and unsets flags that can be modified without performing a corresponding action.
TMSS10ExpireByDate	Sets the Move Pending Flag.

Changing flags via the Desktop

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

Permanent link: https://rtfm.tapetrack.com/common/volume_flags?rev=1516340949

Last update: 2025/01/21 22:07

