## **Date Aging - Last Move Time**

Displays a table and bar graph of selected volumes last move date and time.

## **Selecting Volumes for Display**

Select all volumes by right clicking in the inventory window and select Select $\rightarrow$ All, or using shift+click and/or control+click select the range of tapes required.

## **Display Volume Last Move Time**

Volumes									
ID Current Location		Target	Target Location			Move Time	Due in Container		
Enter text h 🍸	Enter text he 🛐	Enter to	ext 🍸	Enter	7	Enter t 🍸	Enter t 🝸	Enter text h	ere 🍸
Add	Official March			CnNOF			Unspecified	Unassigned	
Delete				CnNOF			Unspecified		
				CnNOF			Unspecified	Unassigned	
Edit		Lib	rary	CMnN		D26:07:53:48	Unspecified		ONT.0000
Export				CDnNOF			Unspecified	-	ONT.0000
Find		>		CDn0			Unspecified		ONT.0000
- Favorite	s	>		CDn0				Sos.c	
Print		>		BCDnO				Is-Containe	
Properti	es			CDnO CDnO			Unspecified Unspecified		ONT.0000
Select		,		CDnO			Unspecified	-	ONT.0000
				CDnO				S03.C	
Special Operations							Unspecified	Unassigned	
View	LIDIALY		Attribute P					Unassigned	
	Library		Attribute T						
	Library	(	Date Aging	9	>	Birthda	<b>/</b>		
000016L5	Library	E F	Health Tab			Expiry D	Expiry Date		
000017L5	Library	H	History Rev			Last Au	dit Failure Tin	ne	
00001915	Library	H	History			Last Mo	ve Time		
00002015	Library	_		Cn	-	Last Syr	nc l	2	
000021L5	Library			Cn		· · ·	ite Time	0	
000022L5	📓 Library			Cn					
000023L5	📓 Library			Cn			date Time		
000024L5	Library			Cn		Next M	ove		

Right click the selected volumes and click View $\rightarrow$ Date Aging $\rightarrow$ Last Move Time.

Volumes and associated information can be reordered by Volume ID, Date created or Days since creation by clicking on column headings. Clicking on the same heading will change the displayed

order between ascending and descending order.

lume-ID	Date	Days 🔨		
000000L6	2021-08-16	64	20+ years	
000001L6	2021-08-16	64	< 19 years	
000002L6	2021-08-16	64	< 18 years = 0	
000003L6	2021-08-16	64	< 17 years0	
000004L6	2021-08-16	64	< 16 years 0	
000005L6	2021-08-16	64		
000006L6	2021-08-16	64	< 15 years0	
000007L6	2021-08-16	64	< 14 years 1 0	
000008L6	2021-08-16	64	< 13 years0	
000009L6	2021-08-16	64		
000010L6	2021-08-16	64	< 12 years 0	
000011L6	2021-08-16	64	< 11 years	
000012L6	2021-08-16	64	< 10 year 10	
000013L6	2021-08-16	64	< 9 years 10	
000014L6	2021-08-16	64		
000015L6	2021-08-16	64	< 8 years 0	
000016L6	2021-08-16	64	< 7 years = 0	
000017L6	2021-08-16	64	< 6 years 0	
000018L6	2021-08-16	64	< 5 years _ 0	
000019L6	2021-08-16	64		
000020L6	2021-08-16	64	< 4 years 0	
000021L6	2021-08-16	64	< 3 years 10	
000022L6	2021-08-16	64	< 2 years = 0	
000023L6	2021-08-16	64	< 1 year	234
000024L6	2021-08-16	64		234
000025L6	2021-08-16	64	7 days - 0	
000026L6	2021-08-16	64	6 days 🕂 🕕	
000027L6	2021-08-16	64	5 days	
000028L6	2021-08-16	64	4 days - 0	
000029L6	2021-08-16	64		
000030L6	2021-08-16	64	3 days	
000031L6	2021-08-16	64	2 days 1 0	
000032L6	2021-08-16	64	1 day10	
000033L6	2021-08-16	64		
000034L6	2021-08-16	64	Future 0	
000035L6	2021-08-16	64	No-date - 0	

## **Right Click Options**

Right clicking in the table (left) side of the report gives you the options:

- Edit
  - **Copy**: Copies the selected volume ID's to the clipboard.
- Export
  - $\circ\,$  To Email: Adds a fixed with text file with Volume IDs, Date and time of creation and days since creation to email
  - $\circ\,$  To Text File: Exports Volume IDs, Date last moved and days since moved to fixed width text file.
- Print
  - All: Prints all volumes with Date last moved and days since moved.
  - **Selected**: prints selected volumes with Date last moved and days since moved.

Click the X in the top right of the window to close.

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

Permanent link: https://rtfm.tapetrack.com/master/view/last\_move\_time?rev=1517798193



Last update: 2025/01/21 22:07