History Rewind

History rewind function allows you to view your inventory of volumes based on a selected date, or differences in inventory between selected dates.

History Rewind On A Selected Date

Right-click in the inventory window and select View \rightarrow History Rewind

Volu	mes								Nas
ID	~	Current Locati	on Targe	t Location	Flags	Move Time	Due in	Container	Next Move
Enter	text h 🍸	Enter text he	P Enter	text here 🛛 🍸	Enter 🍸	Enter t 🍸	Enter t 🝸	Enter t 🍸	Enter 🍸
	Add		Insert	rary	ChMnN	D15:00:32:06	Unspecified	Unassigned	Permanent
4	Delete		Delete	GemTrac	cCMnN	D9:21:54:02			
1	Edit		>	fsite Vault	CMn	D15:00:31:53			
1					CnNO				Permanent
1	Find		>	GemTrac	CGMnN	D2:22:42:55			
1	Favorites		>	atch Volumes	CGhMnNZ	D2:22:42:49			
1	Properties	S	pacebar		CnNO		Unspecified		
1	Reports		>	Attribute P	le		nspecified		
	Special Ope	erations	>	Attribute T	able		nspecified		
4	Run Comm	and	>	Date Aging	3	:	nspecified		
4	Special Prin	ting	>		n Disperseme	ot Table	nspecified		
	opeciarrin	ining		Health Tab		in rubic	nspecified		
	Copy Colur	mn	>				nspecified		
5	Export		Ctrl+E	History Re	wind		nspecified		
	Filters		>	History		12	nspecified		
1	Print		Ctrl+P		CUNT		onspecified		
1	Select				Cn				
	View		/		Cn				

From the **History Rewind** window click the calendar icon in the drop-down list to select the required date.

History Rewin	nd		×
Time	Monday Sep 03, 2018 @ 1		
		September 2018	
Volume-ID Enter text h 0000001L7 0000002L7 0000003L7 0000004L7 0000005L7 0000005L7 0000005L7 0000005L7 0000005L7 0000001L7 000001L7	Location Enter text here Library Offsite Vault Offsite Vault Offsite Vault Offsite Vault Offsite Vault Offsite Vault Offsite Vault Did-not-exist Did-not-exist Did-not-exist Did-not-exist Did-not-exist Did-not-exist Did-not-exist Did-not-exist Did-not-exist	Sun Mon Tue Wed Thu Fri Sat 26 27 28 29 30 31 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 1 2 3 4 5 6	
0000013L7 0000014L7	Library Library Library		

Volumes will be displayed, in volume-ID order by default, showing location on the selected date. Volumes that were not part of the inventory at that date, but are currently, will be displayed as **Did not exist** with a red flag icon.

The selected date may be changed by either selecting another date from the drop-down list or by scrolling, forwards or backwards, with the arrow buttons at the top right of the window.

Results can be filtered on each/all columns.

Volumes within the list can then be exported to file by selecting the required volumes from the list and then right-clicking and selecting Export \rightarrow and then choosing file type.

History Rewind	×
Time Monday Sep 03, 2018 @ 12:27 PM	
Volume-ID Location	Statistics
Enter text h Y Enter text here	
0000011.7 Library 0000021.7 Confisite Vault	
Export > To Text File	
Download History To XML	
000007L7 Offsite Vault 000009L7 Did-not-exist 000009L7 Did-not-exist 000010L7 Did-not-exist 000011L7 Did-not-exist 000012.7 Did-not-exist 000013L7 Did-not-exist 000013L7 Did-not-exist 000014.7 Library 000014.7 Library	

Other right-click options include

- Properties Opens up the volume's properties window. If more than one volume is selected the properties windows will be opened sequentially, each one after the current window is closed.
- Download History Downloads the history records of the volumes selected into a reference table.

Right-click in the inventory window and select View \rightarrow History Rewind

Volum	ies								Nasł	hv
ID	×	Current Loca	tion Targ	et Location	Flags	Move Time	Due in	Container	Next Move	
Enter to	ext h 🍸	Enter text he.	🍸 Ente	er text here	Enter 🝸	Enter t 🍸	Enter t 🍸	Enter t 🍸	Enter 🍸	ĺ
	Add		Insert	rary	ChMnN	D15:00:32:06	Unspecified	Unassigned	Permanent	
4	Delete		Delete	GemTrac	cCMnN	D9:21:54:02				
1	Edit		>	fsite Vault	CMn	D15:00:31:53				
4					CnNO					
	Find		>	GemTrac	CGMnN	D2:22:42:55				
4	Favorites		>	atch Volumes	CGhMnNZ	D2:22:42:49				
1	Properties		Spacebar		CnNO		Unspecified			
	Reports		>	Attribute Attribute	Pie		specified			
	Special Ope	erations	>	Attribute	Table		nspecified			
	Run Comm		>	Date Agin	a		specified			
				_	9 n Disperseme	et Table	nspecified			
_	Special Prin	lung				ni lable	specified			
	Copy Colur	mn	>				nspecified			
	Export		Ctrl+E	History Re	wind		nspecified			
	Filters		>	History		12	nspecified			
	Print		Ctrl+P		CUNC		unspecified			
					Cn					
	Select		>		Cn					
	View		>		Cn					

To the right of the drop-down list, check the box **Rewind Between Range** to display a second date drop-down list.

Select start date and end date to display volume-ID's, start and end location and whether there is a difference between the two.

End Time Wednesday Sep 12, 2018 © 1 August 2018 Volume-ID End Location Sun Mon Tue Wed Thu Fri Sat 29 30 31 1 2 3 4 Enter text here Different Different 0000001.7 Library Ibrary 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 1 2 3 4 5 6 7 8 Yes 0000001.7 Offsite Vault Today: 9/12/2018 Yes 0000001.7 Offsite Vault Did-not-exist Yes 0000002.7 Offsite Vault Did-not-exist Yes 0000001.7 Offsite Vault Did-not-exist Yes 0000002.7 Offsite Vault Did-not-exist Yes 0000001.7 Offsite Vault Did-not-exist Yes 0000002.7 Offsite Vault Did-not-exist Yes 0000001.7 Offsite Vault Did-not-exist Yes 0000011.7 Offsite Vault Did-not-exist Yes 000011.7 Offsite Vault <t< th=""><th></th></t<>	
Volume-ID End Location 29 30 31 1 2 3 4 Different Enter text h Image: Text here 5 6 7 8 9 10 11 0000011.7 Library 12 13 14 15 16 17 18 Yes 000002.7 Library 26 27 28 29 30 31 1 000003.7 Offsite Vault It Today: 9/12/2018 Yes Yes 0000005.7 Offsite Vault Did-not-exist Yes Yes 000000.7.7 Offsite Vault Did-not-exist Yes 000001.7 Offsite Vault Did-not-exist Yes 000001.7 <td< th=""><th></th></td<>	
Journe LD Enter text here 29 30 31 2 3 4 United it Inter text h Image: Enter text here 5 6 7 8 9 10 11 000001L7 Library 12 13 14 15 16 17 18 Yes 000002L7 Library 26 27 28 29 30 31 1 Yes 000003L7 Offsite Vault 2 3 4 5 6 7 8 000003L7 Offsite Vault 26 27 28 29 30 31 1 Yes 000005L7 Offsite Vault Did-not-exist Yes Yes 000006L7 Offsite Vault Did-not-exist Yes 000000L7 Offsite Vault Did-not-exist Yes 000000L7 Offsite Vault Did-not-exist Yes 000001L7 Offsite Vault Did-not-exist Yes 00001L7 Offsite Vault Did-not-exist Yes 000011L7 Offsite Vault<	
12 13 14 15 16 17 18 000001L7 11 19 20 21 22 23 24 25 000002L7 11 19 20 21 22 23 24 25 000003L7 0ffsite Vault 2 3 4 5 6 7 8 000004L7 0ffsite Vault 2 3 4 5 6 7 8 000005L7 0ffsite Vault Did-not-exist Yes Yes 000005L7 0ffsite Vault Did-not-exist Yes 000000L7 0ffsite Vault Did-not-exist Yes 000001L7 0ffsite Vault Did-not-exist Yes 000001L7 0ffsite Vault Did-not-exist Yes 000001L7 0ffsite Vault Did-not-exist Yes 0000011.7	
000001L7 Lbrary 19 20 21 22 23 24 25 Yes 000003L7 Library 26 27 28 29 30 31 1 000004L7 Offsite Vault 2 3 4 5 6 7 8 Yes 000005L7 Offsite Vault 2 3 4 5 6 7 8 Yes 000005L7 Offsite Vault Did-not-exist Yes Yes Yes 000006L7 Offsite Vault Did-not-exist Yes Yes 000008L7 Offsite Vault Did-not-exist Yes 000001L7 Offsite Vault Did-not-exist Yes 00001L7 Offsite Vault Did-not-exist Yes 000011L7 Offsite Vault Did-n	
000002L7 Library 26 27 28 29 30 31 1 Yes 000003L7 Offsite Vault 2 3 4 5 6 7 8 Yes 000004L7 Offsite Vault 2 3 4 5 6 7 8 Yes 000005L7 Offsite Vault Did-not-exist Yes Yes 000006L7 Offsite Vault Did-not-exist Yes 000008L7 Offsite Vault Did-not-exist Yes 000001L7 Offsite Vault Did-not-exist Yes 00001L7 Offsite Vault Did-not-exist Yes 000011L7 Offsite Vault Did-not-exist Yes 000012L7 Library Did-not-exist Yes 000013L7 Library Did-no	
000003L7 Image: Constraint of the Vault 2 3 4 5 6 7 8 Yes 000004L7 Image: Constraint of the Vault Image: Constraint of the Vault Image: Constraint of the Vault Yes 000005L7 Image: Constraint of the Vault Image: Constraint of the Vault Image: Constraint of the Vault Yes 000006L7 Image: Constraint of the Vault Image: Constraint of the Vault Image: Constraint of the Vault Yes 000007L7 Image: Constraint of the Vault Image: Constraint of the Vault Image: Constraint of the Vault Yes 000008L7 Image: Constraint of the Vault Image: Constraint of the Vault Image: Constraint of the Vault Yes 000009L7 Image: Constraint of the Vault Image: Constraint of the Vault Image: Constraint of the Vault Yes 000010L7 Image: Constraint of the Vault Image: Constraint of the Vault Image: Constraint of the Vault Yes 000011L7 Image: Constraint of the Vault Image: Constraint of the Vault Image: Constraint of the Vault Yes 000012L7 Image: Constraint of the Vault Image: Constraint of the Vault Image: Constraint of the Vault Yes <tr< td=""><td></td></tr<>	
000004L7 Image: Constraint of the second	
000005L7 Image: Construction of the system of the syst	
000007L7 Offsite Vault Did-not-exist Yes 000008L7 Offsite Vault Did-not-exist Yes 000009L7 Offsite Vault Did-not-exist Yes 000010L7 Offsite Vault Did-not-exist Yes 000011L7 Offsite Vault Did-not-exist Yes 000012L7 Offsite Vault Did-not-exist Yes 000012L7 Library Did-not-exist Yes 000013L7 Library Did-not-exist Yes	
000008L7 Image: Offsite Vault Image: Did-not-exist Yes 000009L7 Offsite Vault Image: Did-not-exist Yes 000010L7 Offsite Vault Image: Did-not-exist Yes 000011L7 Offsite Vault Image: Did-not-exist Yes 000011L7 Offsite Vault Image: Did-not-exist Yes 000012L7 Library Image: Did-not-exist Yes 000013L7 Library Image: Did-not-exist Yes	
000009L7 Image: Offsite Vault Image: Did-not-exist Yes 000010L7 Image: Offsite Vault Image: Did-not-exist Yes 000011L7 Image: Offsite Vault Image: Did-not-exist Yes 000012L7 Image: Did-not-exist Yes 000012L7 Image: Did-not-exist Yes 000013L7 Image: Did-not-exist Yes 000013L7 Image: Did-not-exist Yes	
000010L7 Image: Offsite Vault Image: Did-not-exist Yes 000011L7 Image: Offsite Vault Image: Did-not-exist Yes 000012L7 Image: Library Image: Did-not-exist Yes 000013L7 Image: Library Image: Did-not-exist Yes 000013L7 Image: Library Image: Did-not-exist Yes	
000011L7 Image: Constant of the second	
000012L7 Ibrary Ibrary Did-not-exist Yes 000013L7 Ibrary Ibrary Did-not-exist Yes	
000012L7 Ibrary Ibrary Did-not-exist Yes 000013L7 Ibrary Ibrary Ibrary Yes	
000013L7 📓 Library 💗 Did-not-exist Yes	
000014L7 📓 Library 💗 Did-not-exist Yes	

Results can be filtered of each/all columns, for example placing **Yes** in the difference column will filter results to only those volumes that are in a different location between the selected date range.

Volumes within the list can then be exported to file by selecting the required volumes from the list and then right-clicking and selecting Export \rightarrow and then choosing file type.

Time	Wednesday Aug 01, 2018 (2 12:38 PM	Rewind between range			
End Time	Wednesday Sep 12, 2018 (
lume-ID	End Location	Start Location	Different	Statistics		
iter text h	Y Enter text here	Y Enter text here	7 Ent 7			
00000117	10 Library	Did-not-exist	Yes			
00 Pr	operties	Did-not-exist	Yes			
00 Ex	port >	To Text File	Yes			
00 Do	ownload History	To XML	Yes			
000006L7	Offsite Vault	Did-not-exist	Yes			
000007L7	Offsite Vault	Did-not-exist	Yes			
000008L7	Offsite Vault	💗 Did-not-exist	Yes			
000009L7	Offsite Vault	💗 Did-not-exist	Yes			
000010L7	Offsite Vault	💗 Did-not-exist	Yes			
000011L7	Offsite Vault	i Did-not-exist	Yes			
000012L7	Library	💗 Did-not-exist	Yes			
000013L7	Library	i Did-not-exist	Yes			
000014L7	Library	💗 Did-not-exist	Yes			
0-0-0-5.7		~		~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	

Other right-click options include

- Properties Opens up the volume's properties window. If more than one volume is selected the properties windows will be opened sequentially, each one after the current window is closed.
- Download History Downloads the history records of the volumes selected into a reference table.

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

Permanent link: https://rtfm.tapetrack.com/master/view/history_rewind?rev=1571072443



Last update: 2025/01/21 22:07