Desktop Scan Window

Overview

The Desktop Scan Window is the common interface used by TapeTrack Desktop Programs to scan information into TapeTrack.

The window supports various scan input options, including:

- Barcode scanner,
- GazillaByte CloudScan Mobile Devices
- Keyboard
- Windows Cipboard
- File Input via Cut and Paste and Multiple File Selection.

🎟 Scan to select Volume	'S							×
B						Advanced Capture		
Messages Barcode	Customer	Media Type	Volume-ID	Message	 Count			D
0						Defaults Customer-ID Media-ID Options Save Defaults Enable Sounds Edit	US01 LTO True True	8
		There are no items to display in th	iis list.			Multiline Records Auto Hash 20+	False False	-
						SSP RFID Port SSP Barcode Port	1 0	G
								0

Notes:

- **A** Alphanumeric display of barcode.
- **B** Scanned, or entered, display of barcode.
- C List of scanned, or entered, barcodes.
- **D** Options to enter barcodes including windows clipboard, file, cloud scan and SCSI.
- E If Barcode Administration is not set to assume a Customer-ID or Media-ID for a given Volume, Defaults can be set to associate Unqualified Barcodes with a specific Customer and Media Type.
- **F** The Barcode Scanning Window uses sounds to verify scans. To disable this, set Enable Sounds to **False**.

Windows Clipboard

Copy the volume-ID/s to windows clipboard. With the Scan Out Volumes input window open (click the button with the scanner image at the top right of the window to open if required) click the paste button at the top of the window and volume ID/s will be scanned out. Click the X in the top right corner when finished scanning volumes.

m										×
							Ξ	Defaults		
								Customer-ID	US01	
								Media-ID	LTO	
								Options		
								Save Defaults	True	
								Enable Sounds	True	
							Edit	•		
								Multiline Records	True	
Barcode Custor	ner Med	lia Type	Volume-ID	Message						
🔲 🎟 100012L6 🤍 Ne	w York Data Center 📓 🏾 I	LTO Cartridge 📗	100012L6	Scanned Volume is not in th	he list	- 1				
📗 🎟 000009L6 🧊 - Ne	🗰 000009L6 🧊 New York Data Center 📓 LTO Cartridge 📓 000009L6 Request OK									
-и- <u>@</u> и	w.Yark, Dista <u>Center</u> 💵 J	TO, Contrology		Request QK~~~~~~	$\sim \sim \sim \sim$	www	~~ ~	·		~~

File Input

With the Scan Out Volumes input window open click on the file input button {image} Open the file containing the volumes to be scanned out by clicking on the file input button at the top of the window. Locate and select the file in the browser and click open. Volumes will be loaded from the file and scanned out. Click the X in the top right corner when finished scanning volumes.

m									×
					Ê		Defaults Customer-ID	US01	
							Media-ID Options	LTO	
						13	Save Defaults	True	
							Enable Sounds Edit	True *	
)			Multiline Records	True	
Barcode	Customer	Media Type	Volume-ID	Message					
10001	2L6 🧵 New York Data Center	LTO Cartridge	100012L6	Scanned Volume is not in the	e list				
	916 💷 New York Data Center R.6. 💷 New York Data Center	ال LTO Cartridge المحالي المحالية المح	000009L6	Request OK Request OK	$\sim \sim \sim \sim$	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		

Keyboard Input

With the Scan Out Volumes input window open and in focus type in the volume/s barcode and hit enter to scan volumes from the Scan-Out list. Correct volumes scanned out will display in the lower window with an audible beep and a message "Request OK". Incorrect volumes will display in the lower window with an audible warning "The volume scanned was not in the list" and message displayed in red Scanned Volume is not in the list. Incorrect volumes scanned will not be entered into TapeTrack. Click the X in the top right corner when finished scanning volumes.



Mouse Input

Close the Scan Out Volumes input window by clicking the X in the top corner. In the Scan Out Volumes window select volumes from list by left clicking volume-ID. Multiple volumes can be selected by using shift + click and/or control + click. Right click selected volume/s and select scan. Volumes can also be scanned out by pressing the spacebar after selecting the volumes. As this method simply checks off the volumes displayed. Care must be taken to ensure the volume ID's displayed, accurately match the volumes being selected to scan out.

📕 TapeTrack Lite™ - So	can-Out Volumes			×
Instructions The Scan-Out Volume	screen allows you to S	can-Out Volumes. Each Volun	ne that is scanned will be flagge	ed with the Scanned-Out flag.
Customer From Repository	US01 Na LIBR Lit	ew York Data Center prary		
Volume	То	Container	Data-Cluster	Scanned Items 📀
US01.LTO.000010	e V	/ault 🕵 No-Container		
US01.LTO.000	Scan e V	/ault 🚭 No-Container		US01 LTO 00000616
US01.LTO.000017	L6 Offsite V	/ault 🚭 No-Container		US01 L TO 00000716
US01.LTO.000018	L6 🛒 Offsite V	/ault 🚭 No-Container		US01.LTO.000008L6
US01.LTO.000019	L6 🛒 Offsite V	/ault 🚭 No-Container		US01.LTO.000009L6
US01.LTO.000020	L6 🎬 Offsite V	/ault ⊈ No-Container		-

scanning

Set Customer or Media Type

There are two ways to set the Customer and or Media Type when in the Scan Windows.

- Manually enter the new Customer ID and Media Type in the Defaults window.
- Scan a Barcode for the new Customer and Media Type.

Barcodes starting with a period are used to set the default customer and media.

```
.ACME.LTO will set the customer to ACME and the media type to LTO.
.ACME will just set the customer.
..LTO will just set the media.
```

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

Permanent link: https://rtfm.tapetrack.com/desktop/scan_window?rev=1504887984



Last update: 2025/01/21 22:07