

Scanning-In

Overview

The TapeTrack Lite Scan In function allows you scan in volumes in a move status to the current repository.

TapeTrack Lite will only allow you to initiate the Scan-In task if there are tapes currently in an Incoming status.

Video Walkthrough

Video coming soon.....

Steps

Select Scan In

1. Select Scan In from the Library Management Tasks drop-down menu.
2. Once you have selected the required task, press Next to progress to the next screen.



Options

This will open the Options window. If required you can set the location for the log files to be written to, or leave the default. To change the default directory, click in the right of the Log File Folder and click on the more options button (...) and select the preferred directory.



Customer Selection

Select the account or customer that you want to manage tapes for by double-clicking the customer-ID or left clicking the customer-ID and clicking Next at the bottom of the page to continue.

Instructions

The Customer Selection screen allows you to select one TapeTrack Customer that will be the subject of operations in subsequent screens.

You may select a Customer by double clicking the Customer, or by clicking the Customer and pressing the Next button.

Customer	Volumes	Moves
New York Data Center	56	0
Los Angeles Data Center	23	7
North Carolina Data Center	56	23
Nashville Data Center	52	9
	187	39

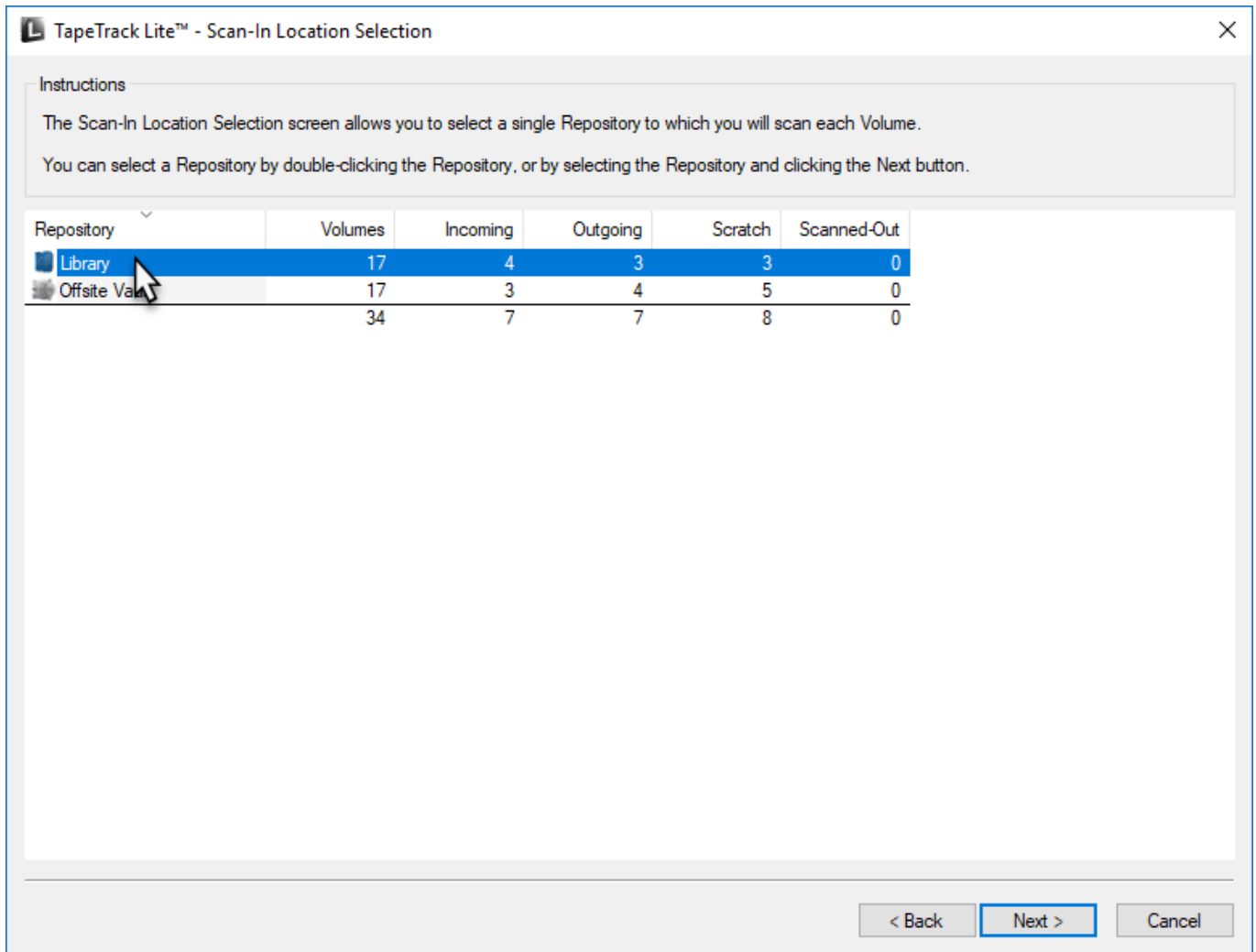
Remember previously selected Customer

< Back Next > Cancel

}

Scan In Location

In the Scan-In Location window select a repository to scan in the volumes to by double clicking on the repository or left click to select repository and click Next to proceed



Scan In Volumes

This opens the Scan-In Volumes window and the input window. The Scan-In Volume window displays

- Customer ID and description
- Repository ID and description where volumes are being scanned to.
- The volumes to be scanned in are listed in the Scan-In List tab (displayed by default).
- Scan-In window displays the volumes to be scanned with the format CUSTOMER_ID.MEDIA_TYPE.VOLUME_ID. The total number of volumes to be scanned is displayed in the scan-In list tab at the bottom left of the window.
- Scan-In Log tab which records all actions attempted or completed as well as all system and error messages.
- Launch Scan-In input window to allow scanning in of volumes with a barcode scanner, keyboard, clipboard, file or SCSI options
- Scanned in items list displaying volumes that have been scanned in.

{image}

Barcode Scanner

- Open Volume Scan-In window by clicking on scan-in button at the top right of window. Use barcode scanner to scan volumes from the Scan-In list or type in volume barcode/s with keyboard. Correct volumes scanned in 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.

{image}

Keyboard Input

To scan in volumes select one of the following methods

- Select volumes from list in Scan-In Volumes window 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 in by pressing the spacebar after selecting the volumes (this method requires careful and accurate checking of the barcode).

{image}

Windows Clipboard

Open Volume Scan-In window by clicking on scan-in button at the top right of window. Copy the volume-ID/s to windows clipboard from a text file, csv file email or other accessible file format. Click the paste button at the top of the window and volume-ID/s will be scanned in.

{image}

File Input

- Open Volume Scan-In window by clicking on scan-in button at the top right of window. Open the file containing the volumes to be scanned in 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 in.

Once all volumes have been scanned in, close the Volume Scan-In window by clicking the X in the top right of the window.

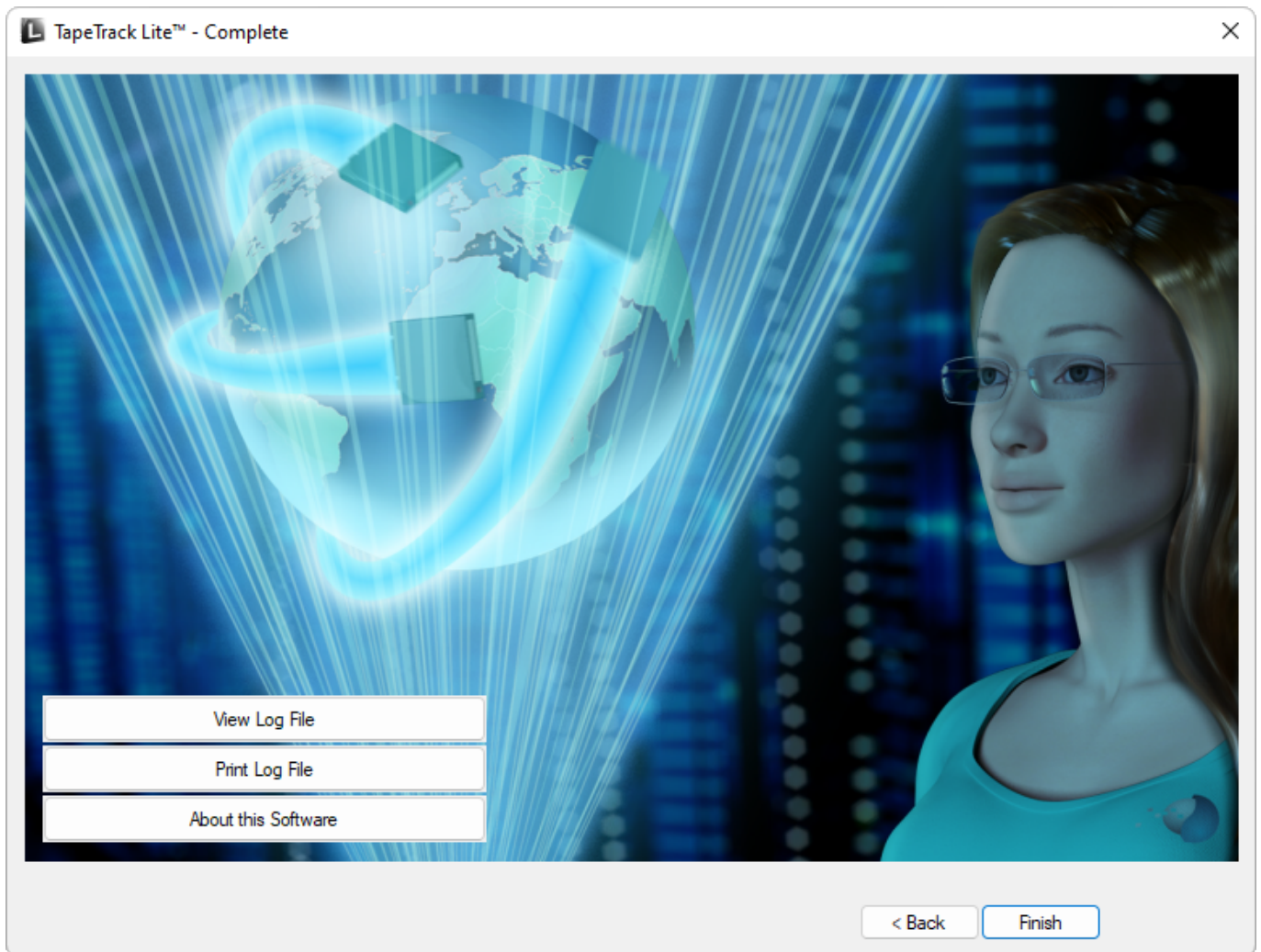
{image}

Click next on the Scan-In Volumes window to continue.

Complete

This will bring up the Complete window, from here you can

- Click Finish, Cancel or X to exit TapeTrack Lite
- Click Back to return to start menu and select another task
- Click View Log File to view the log
- Click Print Log File to print out log file for further reference
- Click About This Software to view product and support (email, phone & website) information



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

Permanent link:
https://rtfm.tapetrack.com/lite/function_scanning_in?rev=1496940769

Last update: **2025/01/21 22:07**

