## Renaming A Batch Of Volume-ID's

Renaming a batch of Volumes can be completed in one process using a configuration file, definition file, Volume List and TMSS10VolumeRename.

When TMSS10VolumeRename is executed, the configuration file will use the definition file to load the Volumes into a scan list.

Volumes from the target Customer are then compared to the Scan list and either processed (if in the Scan list) or discarded (if not in the Scan list)

The Volumes processed are then renamed according to the logic in the Command Line code.

## **Example Files**

Adding L5 suffix to all Volumes in the input file volumes.txt for Customer US04, Media LTO.

## **Volume Input File**

volumes.txt

```
100001
100003
100004
100005
100006
100007
100008
100009
```

## **Definition File**

```
# Set volume input file
SetFile("volumes.txt");

# Set Customer and Media values
SetLiteral(CUSTOMER, US44);
SetLiteral(MEDIA, LT0);

# Extract barcode
Extract(BARCODE, 0, 6, 0);
```

Last update: 2025/01/21 22:07

From:

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

Permanent link:

https://rtfm.tapetrack.com/technote/rename\_volumes?rev=1628126217

Last update: 2025/01/21 22:07



https://rtfm.tapetrack.com/ Printed on 2025/12/01 06:29