

Technical Note: TMSS10VolumeDelete Examples

Files needed to delete [Volumes](#) from a defined list from nominated [Customer-ID](#) and [Media-ID](#) using [TMSS10VolumeDelete](#).

Examples

Delete Volumes From CSV List

Delete Volumes from TapeTrack from a CSV list, using set [Customer-ID](#) and [Media-ID](#) Files Required:

- CSV file of required [Volumes](#)
- Configuration file
- TTIDEF definition file

CSV File

CSV File **volumes.csv**

```
100011L4
100012L4
100023L4
100025L4
100026L4
```

TTIDEF File

TTIDEF File **default.ttidef**

Set CSV delimiter to comma, [Customer-ID](#) to US01, [Media-ID](#) to LTO and extract Barcode value from column one.

```
SetCSVDelimiter(",");

SetLiteral(CUSTOMER, "US04");
SetLiteral(MEDIA, "LTO");

Extract(BARCODE, 1, 8, 0);
```

Configuration File

Load Scanfile of [Volume-ID's](#), traverse input file.

If [Volume-ID](#) is present in the Scanfile delete [Volume](#), if not skip [Volume](#).

Configuration File **master.cfg**

```
report =
{
    format = "csv";
};
traversal =
{
    scanfile= { file="default.ttidef"; };
    customer =
    (
        {
            id="*";
            media =
            (
                {
                    id="*";
                    volume =
                    (
                        {
                            id="*";
                            scanfile = true;
                            skip=false;
                        },
                        {
                            id="*";
                            skip=true;
                        }
                    );
                }
            );
        }
    );
};
```

Command Line Syntax

Delete all [Volumes](#) in volumes.csv from [Customer-ID](#) US01 and [Media-ID](#) LTO

```
TMSS10VolumeDelete -S user:-password@server -c master.cfg -l -r * <  
volumes.csv
```

From:

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

Permanent link:

<https://rtfm.tapetrack.com/technote/tmss10volumedelete?rev=1551744834>

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

