## **Command Line Volume Filter Argument**

The Volume filter argument sets the Volume Filter which can be used to filter the traversal of Customer, Media and Volume values. The format of this filter is c.m.v@r+f, where c is Customer-ID filter, m is Media-ID filter, v is Volume-ID filter, r is Repository-ID filter and f is the Flag filter.

If the -V filter is not assigned a value it assumes the default of -V "\*.\*.\*" which will, by use of wild card value, include all Volumes. Each of the values within the filter can be left as a wild card or assigned a value.

## **Examples**

To process all Volumes only in Repository ACME

```
-V "*.*.*@ACME"
```

To process all Volumes not in Repository ACME

```
-V "*.*.*@!(ACME)"
```

To process all LTO Volumes for Customer US01

```
-V "US01.LT0.*"
```

To process all LTO Volumes for Customer US01 in repository ACME with an encrypted flag

```
-V "US01.LT0.*@ACME+E"
```

To process all LTO Volumes in the offsite Repository that are Scratch and not Encrypted.

```
-V "*.LTO.*@0FFS+Z!E"
```

From:

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

Permanent link:

https://rtfm.tapetrack.com/cli/volume filter?rev=1626912715

Last update: 2025/01/21 22:07

