

# 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 “*.LT0.*@OFFS+Z!E”
```

From:

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



Permanent link:

[https://rtfm.tapetrack.com/cli/volume\\_filter?rev=1626912683](https://rtfm.tapetrack.com/cli/volume_filter?rev=1626912683)

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