

# TMSS10ModifyFlags

The program for changing flags in batch is TMSS10ModifyFlags.

```
ZBT001N-10:13:47 TMSS10ModifyFlags (c) GazillaByte 1998-2016
ZBT002N-10:13:47 Compiled Apr 6 2016 at 10:08:49
ZBT010I-10:13:47 this program allows you to set or unset volume flags
ZBT006N-10:13:47 Running Under Windows 10 (build 10586 10.00) on platform
x64
ZBT000N-10:13:47 Host is Little Endian
ZBT000N-10:13:47 Host is ASCII
ZBT000N-10:13:47 Binary is 64 bit
ZBT000N-10:13:47 Current Working Directory is R:\bin\Win64
ZBT004N-10:13:47 Today is Wednesday, April 06, 2016
ZBT005N-10:13:47 Running on Gerard-Surface
ZBT006N-10:13:47 Process ID 13488
ZBT000N-10:13:47 Parsing and validating command arguments
ZBT000E-10:13:47 Value for argument -F is blank and a value is required
ZBT002N-10:13:47 Program Options:
ZBT002E-10:13:47 (F) New Flags=
ZBT002N-10:13:47 (S) Server=batch@127.0.0.1:5000
ZBT002N-10:13:47 (V) Volume Filter=*. *.*
ZBT002N-10:13:47 (c) Configuration File=
ZBT000E-10:13:47 Arguments parsed and validated with 1 errors
```

You will need the -F argument to tell it what flags to add/remove and the -S argument to point to your server.

## Example

So, to remove the Warning flag (W) you would use:

```
TMSS10ModifyFlags -S tapemaster:-password@localhost -F "!W"
```

Substitute your password for the password value.

A ! means remove the flag. Without an ! it will be added.

So to set the encrypted flag on all LTO tapes:

```
TMSS10ModifyFlags -S tapemaster:-password@localhost -F "E" -V "*.LTO.*"
```

From:

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

Permanent link:

<https://rtfm.tapetrack.com/cli/tmss10modifyflags?rev=1507321295>

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

