

Linux Shared Objects

TapeTrack Linux Command Line Programs use shared objects (Linux DLLs).

These programs are linked to explicitly load the shared objects from the directory `/usr/lib/tapetrack/lib32`.

If the shared objects fail to load from this directory, or you wish to override the default objects being loaded, you can set the `LD_LIBRARY_PATH` environmental variable to an alternative directory.

```
LD_LIBRARY_PATH=. TMSS10Inventory
```

From:

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

Permanent link:

<https://rtfm.tapetrack.com/technote/sharedobjects?rev=1555712649>

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

