

Lite Configuration File

To modify Lite, open `TMSSLite.cfg` in a plain text editor such as Notepad.

`TMSSLite.cfg` can be found in the TapeTrack/Lite install directory (default `C:\Program Files\TapeTrack\TapeTrack Lite`).

The config file has comments throughout the code to either disable the execution of unused code blocks or add explanation to the available functions.



Block quotes look like `/* */`, anything between these characters are treated as comments and not code.

Anything after the characters `//` are treated as comments and not code for that line.

Remove Slot Level Display

Locate the section **variables**

```
TMSSMaster.cfg - Notepad
File Edit Format View Help
options = {
    //
    // When exporting data to email send to the following addresses
    //
    email = [ "mailto1@tapetrack.com", "mailto2@tapetrack.com" ];

    /*
    variables = {
        TMSSEVELNAMES = "A,B,C";
    };
    */

    showparent = true;
};

defaults = {
```

Remove comment tags `/* & */` from above and below variables.

Change the line of code

`TMSSEVELNAMES = "A,B,C";`

to

`TMSSELEVELSLOT = "true";`

```
TMSSMaster.cfg - Notepad
File Edit Format View Help
options = {
  //
  // When exporting data to email send to the following addresses
  //
  email = [ "mailto1@tapetrack.com", "mailto2@tapetrack.com" ];

  variables = {
    TMSSNOLEVELSLOT = "true";
  };

  showparent = true;
};

defaults = {
```

and save file.



Make sure that you have sufficient rights to save file to directory and to save as TMSS10Lite.cfg and not as a text file or other file extension.



If when opening TapeTrack Lite you receive an error - **Failed to read configuration file (TMSSLite.cfg): Line() - Syntax error** check the configuration file that you have used plain ASCII quotes (" ") and not rich text quotes (" ") and that the replaced text is correct.

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

Permanent link: https://rtfm.tapetrack.com/technote/config_file_lite?rev=1544413484

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

