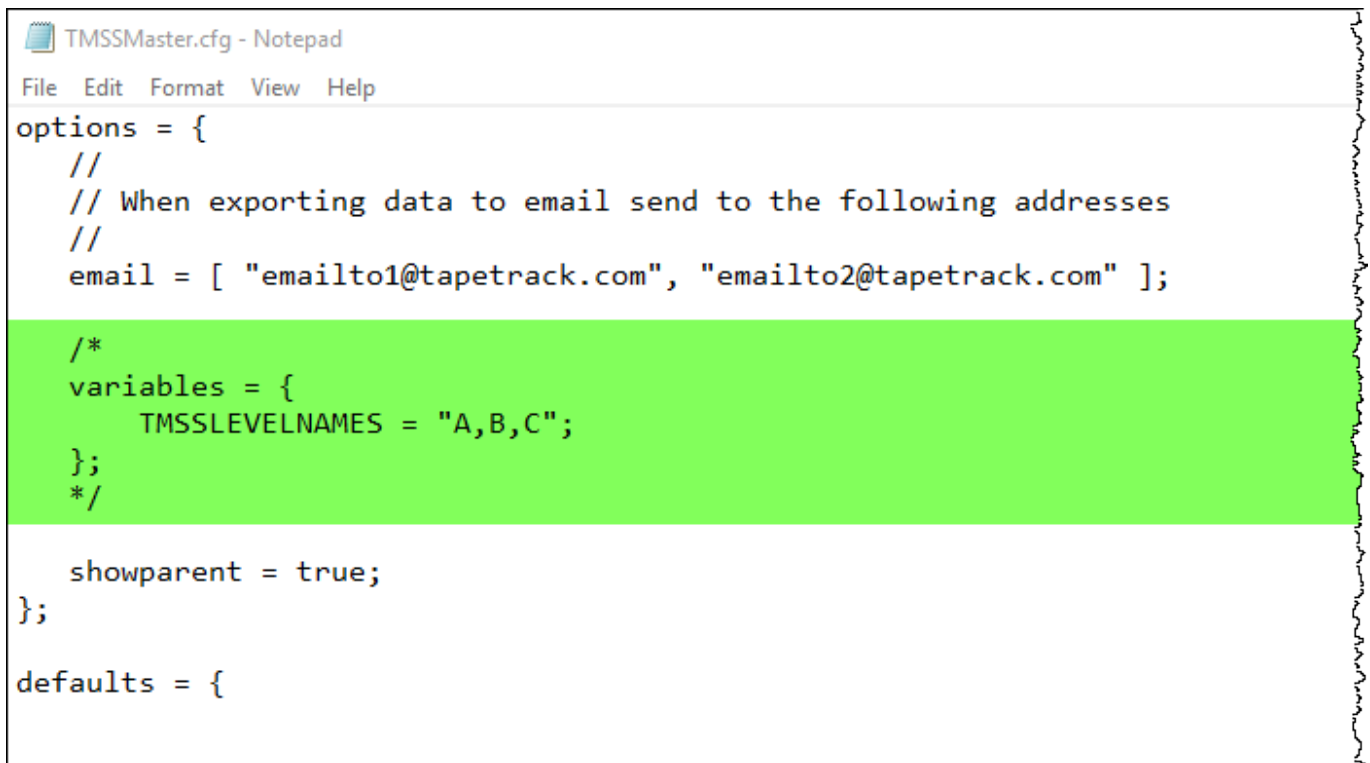


TapeMaster Configuration File

To modify TapeMaster, open TMSSMaster.cfg in a plain text editor such as Notepad. TMSSMaster.cfg can be found in the TapeTrack/TapeMaster install directory (default C:\Program Files\TapeTrack\TapeTrack TapeMaster).

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 = {
    TMSLEVELNAMES = "A,B,C";
  };
  */

  showparent = true;
};

defaults = {
```

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

Change the line of code
TMSLEVELNAMES = "A,B,C";
to
TMSNOLEVELSLOT = "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 = {
```

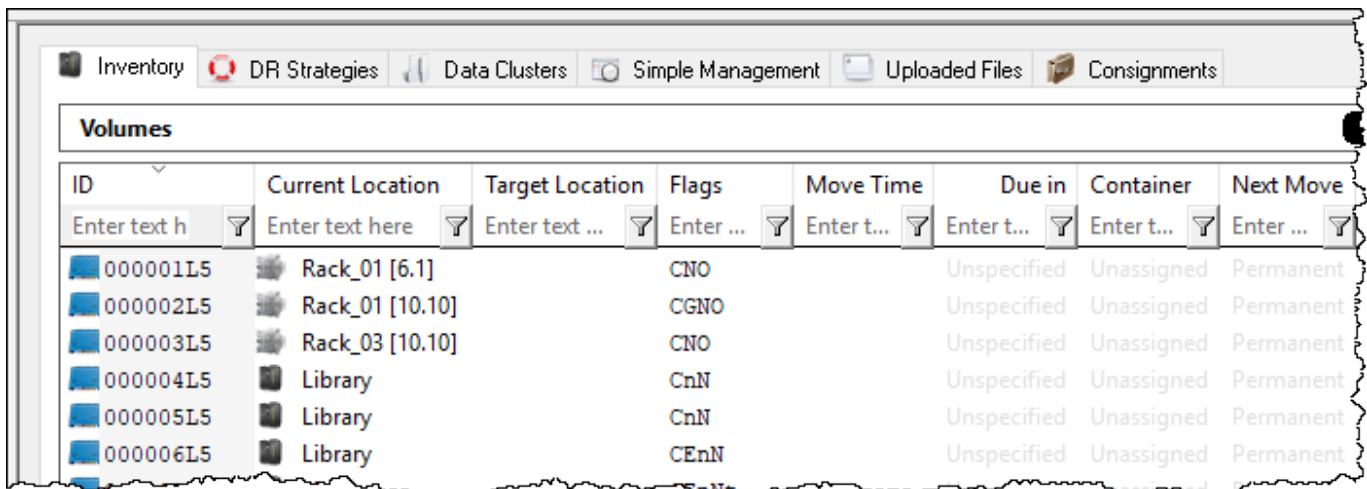
and save file

 Make sure that you have sufficient rights to save file to directory and to save as TMSS10Master.cfg and not as a text file or other file extension.

To check the modification was successful:

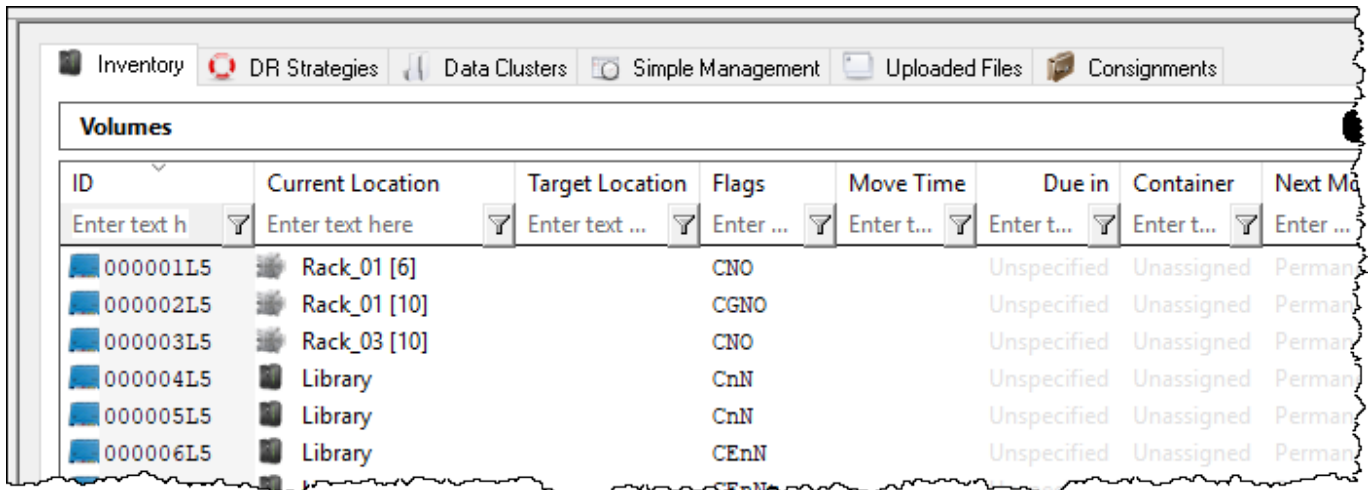
Login to TapeMaster and open slotted media to check display of volume location is now restricted to Zone and shelf as illustrated by the images below.

Before modification - TapeMaster displaying Zone, shelf and slot.



ID	Current Location	Target Location	Flags	Move Time	Due in	Container	Next Move
000001L5	Rack_01 [6.1]		CNO		Unspecified	Unassigned	Permanent
000002L5	Rack_01 [10.10]		CGNO		Unspecified	Unassigned	Permanent
000003L5	Rack_03 [10.10]		CNO		Unspecified	Unassigned	Permanent
000004L5	Library		CnN		Unspecified	Unassigned	Permanent
000005L5	Library		CnN		Unspecified	Unassigned	Permanent
000006L5	Library		CEnN		Unspecified	Unassigned	Permanent

After modification - TapeMaster displaying Zone and shelf only.



The screenshot shows the 'Volumes' section of the TapeTrack interface. It features a navigation bar with tabs for 'Inventory', 'DR Strategies', 'Data Clusters', 'Simple Management', 'Uploaded Files', and 'Consignments'. Below the navigation bar is a table with the following columns: ID, Current Location, Target Location, Flags, Move Time, Due in, Container, and Next Move. The table contains six rows of data, each representing a volume with its ID, current location, target location, flags, move time, due in date, container, and next move date.

ID	Current Location	Target Location	Flags	Move Time	Due in	Container	Next Move
000001L5	Rack_01 [6]		CNO		Unspecified	Unassigned	Perman
000002L5	Rack_01 [10]		CGNO		Unspecified	Unassigned	Perman
000003L5	Rack_03 [10]		CNO		Unspecified	Unassigned	Perman
000004L5	Library		CnN		Unspecified	Unassigned	Perman
000005L5	Library		CnN		Unspecified	Unassigned	Perman
000006L5	Library		CEnN		Unspecified	Unassigned	Perman

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

Permanent link:
https://rtfm.tapetrack.com/technote/config_file_tapemaster?rev=1530235049

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

