# **Setting Environmental Variables**

The default behavior of TapeTrack programs can be changed by setting environmental variable.

These environmental variable can be set using the following methods.

#### Windows Command Line

set VARIABLE=VALUE

Where VARIABLE is the environmental variable name, and VALUE is the environmental variable value.

## **PowerShell**

To set an environmental variable in PowerShell, use the \$env: command.

\$env:TMSSREPORTFORMAT = "CSV"

Where TMSSREPORTFORMAT is the environmental variable name, and CSV is the environmental variable value.



Using a PowerShell variable \$TMSSREPORTFORMAT = "CSV" will not be interpreted as a Windows variable and, as such, will not be applied to the executable or output.

### **Linux Shell**

To set an environmental variable in the Linux operating system, use the export command.

export VARIABLE=VALUE

Where VARIABLE is the environmental variable name, and VALUE is the environmental variable value.

You can also prepend the environmental variable to the command.

 $\label{local_problem} \begin{array}{l} \text{upgate:} \\ 2025/01/21 \end{array} \\ \text{technote:setting\_environmental\_variables https://rtfm.tapetrack.com/technote/setting\_environmental\_variables?rev=1565651602.} \\ \end{array}$ 

#### TMSSREPORTFORMAT=CSV TMSS10Inventory

# TapeTrack Config File

The TapeTrack Config File that is loaded when each Desktop and Command Line Program is initiated, it can also be used to set environmental variable.

```
variables = {
    TMSSLEVELNAMES = "A,B,C";
    TMSSNOLEVELSLOT = "1";
};
```

https://rtfm.tapetrack.com/ - TapeTrack Documentation

Permanent link:

https://rtfm.tapetrack.com/technote/setting\_environmental\_variables?rev=156565160

Last update: 2025/01/21 22:07



https://rtfm.tapetrack.com/ Printed on 2025/04/12 01:51