

# 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.

## Windows PowerShell

To set an [Environmental Variable](#) in Windows PowerShell, use the `$env:` command.

```
$env:TSSREPORTFORMAT = "CSV"
```

Where TSSREPORTFORMAT is the [Environmental Variable](#) name, and CSV is the [Environmental Variable](#) value.



Using a Windows PowerShell variable `$TSSREPORTFORMAT = "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.

```
TSSREPORTFORMAT=CSV TSS10Inventory
```

## 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";  
};
```

[technote](#), [environmental variables](#), [setting](#), [variables](#), [config](#), [tapemaster](#), [lite](#), [checkpoint](#), [linux](#)

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

Permanent link:  
[https://rtfm.tapetrack.com/technote/setting\\_environmental\\_variables?rev=1643331942](https://rtfm.tapetrack.com/technote/setting_environmental_variables?rev=1643331942)

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

