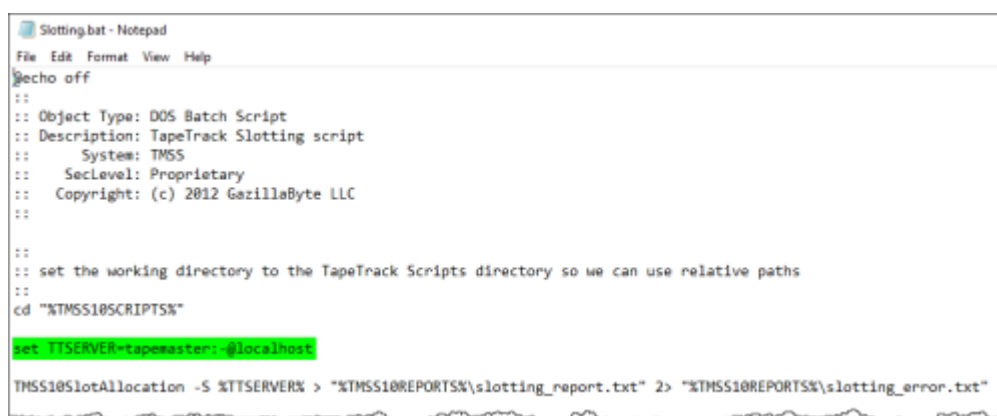


# Troubleshooter: Slotting (Previously Working Automatically via Scheduler) User Revoked

User ID's that have been used to login unsuccessfully five times in a row will, for security reasons, have their access to TapeTrack revoked. This will remove the slotting script's access and subsequently stop its ability to slot the volumes.

To reset the User ID's access, [reset the password](#) associated with the user account.

Make sure the password assigned to the User ID matches the password used by the slotting script. To obtain the current password used by the slotting script, open Slotting.bat (in TapeTrack install directory TapeTrack\TapeTrack Framework Server\scripts) by right-clicking on the file and selecting Edit to open in a text editor (such as Notepad or Vi).



```
Slotting.bat - Notepad
File Edit Format View Help
::
:: Object Type: DOS Batch Script
:: Description: TapeTrack Slotting script
:: System: TMSS
:: SecLevel: Proprietary
:: Copyright: (c) 2012 GazillaByte LLC
::
::
:: set the working directory to the TapeTrack Scripts directory so we can use relative paths
::
cd "%TMSS10SCRIPTS%"

set TTSERVER=tapeowner:@localhost

TMSS10SlotAllocation -S %TTSERVER% > "%TMSS10REPORTS%\slotting_report.txt" 2> "%TMSS10REPORTS%\slotting_error.txt"
```

Obtain user ID and password from the script command line attribute: set TTSERVER=user:-password@localhost → user ID and password as displayed in file.

set TTSERVER=user:passwordFile@localhost → user ID as displayed in file, password in file at that location.

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

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