

# TMSS10PasswordResetDB

## Synopsis

TMSS10PasswordReset [-i ] [-h database directory] [-p new password] [-u user for reset]

## Description

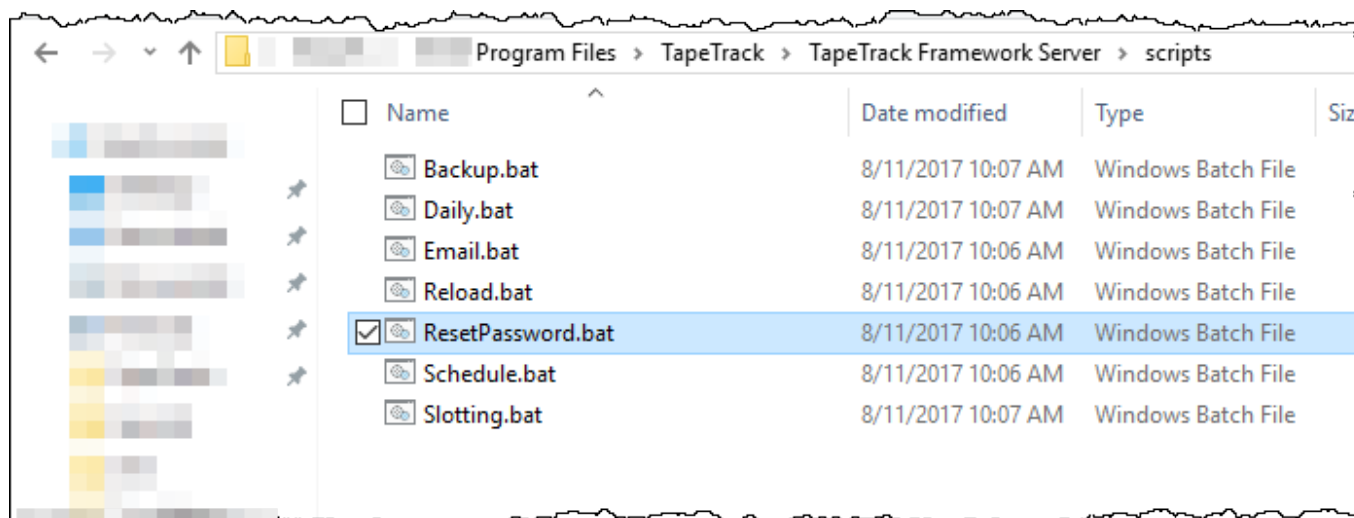
Allows a user with administrative rights to reset a users password and restore user access when access has been revoked due to multiple consecutive failed login attempts.

## Options

- -h Database home directory (default location C:\Program Files\TapeTrack\TapeTrack Framework Server\var\db).
- -i interactive mode true.
- -p New password value.
- -u User to reset.

## Notes

To execute TMSS10PasswordResetDB automatically in interactive mode, run ResetPassword.bat from the TapeTrack install directory TapeTrack\TapeTrack Framework Server\script.




On execution of ResetPassword.bat you will be presented with a Command Prompt window asking you if you wish to proceed, press any key to continue or press Ctrl+C (or close window) to exit script before any changes are made.


```
C:\WINDOWS\system32\cmd.exe
***WARNING: This script will reset a TapeTrack User Password (unconditionally)
"
  If you don't want to do this might be time to Control-C now!"
Press any key to continue . . .
```

Continuing the script will open a further Command Prompt and you will be asked to input User (User-ID) to reset the password for. Entering EXIT instead of a User-ID will exit the script without making any changes.

Enter Password value for the User and hit Enter on the keyboard. Entering EXIT instead of a Password will exit the script without making any changes.

```
C:\Program Files\TapeTrack\TapeTrack Framework Server\bin\tapetrack\TMSS10PasswordResetDB.exe
ZBT001N-12:17:41 TMSS10PasswordResetDB (c) GazillaByte 1998-2019
ZBT002N-12:17:41 Compiled Mar 30 2019 at 18:17:57
ZBT010I-12:17:41 this program will reset the password of a User
ZBT006N-12:17:41 Running Under Windows 10 (build 17134 10.00) on platform x64
ZBT000N-12:17:41 Host is Little Endian
ZBT000N-12:17:41 Host is ASCII
ZBT000N-12:17:41 Binary is 64 bit
ZBT000N-12:17:41 Current Working Directory is C:\Users\Scott\Desktop\GazillaByte\Code
ZBT004N-12:17:41 Today is Wednesday, April 03, 2019
ZBT005N-12:17:41 Running on Laptop_Senior
ZBT006N-12:17:41 Process ID 15676
ZBT000N-12:17:41 Parsing and validating command arguments
ZBT002N-12:17:41 Program Options:
ZBT002N-12:17:41      (h) Database Home Directory=C:\Program Files\TapeTrack\TapeTrack
xt 2> err.txt
ZBT002N-12:17:41      (i) Interactive=true
ZBT002N-12:17:41      (p) New Password=
ZBT002N-12:17:41      (u) User for reset=
ZBT000N-12:17:41 Arguments parsed and validated with 0 errors
Please enter a value for UserID (or EXIT): username
Please enter a value for Password (or EXIT): password
```

 User name and Password values shown are for illustration only. Replace with your required values.

 Ensure you enter the User-ID correctly as the script will execute with any values but will not update the database if no matching User-ID is found.

If you find that the User's Password is not updating, running the command

```
TMSS10PasswordResetDB -i -h "%TMSS10DB%
```

from ResetPassword.bat manually in an Administrative Command Prompt will allow you to view any error messages from the execution of the program without the window automatically closing on completion.

## Technical Support

The TapeTrack Software is commercially supported by a full time help desk staff. If you are experiencing problems or want some advice on how to configure or use the product please see the [Accessing Technical Support](#) page.

## Exit Statuses

1. **zero** Program has ended successfully.
2. **non-zero** Program has not ended successfully.

## Environment

## Example

Running `TMSS10PasswordReset.bat` to invoke `TMSS10PasswordResetDB`.

```
ZBT001N-11:05:41 TMSS10PasswordResetDB (c) GazillaByte 1998-2017
ZBT002N-11:05:41 Compiled Sep  3 2017 at 17:56:27
ZBT010I-11:05:41 this program will reset the password of a User
ZBT006N-11:05:41 Running Under Windows 10 (build 15063 10.00) on platform
x64
ZBT000N-11:05:41 Host is Little Endian
ZBT000N-11:05:41 Host is ASCII
ZBT000N-11:05:41 Binary is 64 bit
ZBT000N-11:05:41 Current Working Directory is C:\Program
Files\TapeTrack\TapeTrack Framework Server\scripts
ZBT004N-11:05:41 Today is Tuesday, September 26, 2017
ZBT005N-11:05:41 Running on Laptop_Senior
ZBT006N-11:05:41 Process ID 19500
ZBT000N-11:05:41 Parsing and validating command arguments
ZBT002N-11:05:41 Program Options:
ZBT002N-11:05:41      (h) Database Home Directory=C:\Program
Files\TapeTrack\TapeTrack Framework Server\var\db
ZBT002N-11:05:41      (i) Interactive=true
ZBT002N-11:05:41      (p) New Password=
ZBT002N-11:05:41      (u) User for reset=
ZBT000N-11:05:41 Arguments parsed and validated with 0 errors
Please enter a value for UserID (or EXIT): dcumming
Please enter a value for Password (or EXIT): newpassword
ZBT000N-11:05:41 Opening Database Environment
ZBT000N-11:05:41 Database Environment Open Status: BDB0062 Successful
return: 0
ZBT000N-11:05:41 Database (Password Database) File(TMSS10.password) Open
Status: BDB0062 Successful Return: 0
ZBT000N-11:05:41 -----User Data-----
```

```
-----  
ZBT000N-11:05:41          Total Failed: 0  
ZBT000N-11:05:41    Total Failed (Full): 0  
ZBT000N-11:05:41          Last Failed IP:  
ZBT000N-11:05:41          Last Failed Time:  
ZBT000N-11:05:41 -----  
-----
```

## Changelog

Cannot load rss feed.

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

Permanent link:  
<https://rtfm.tapetrack.com/cli/tmss10passwordresetdb?rev=1554256639>

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

