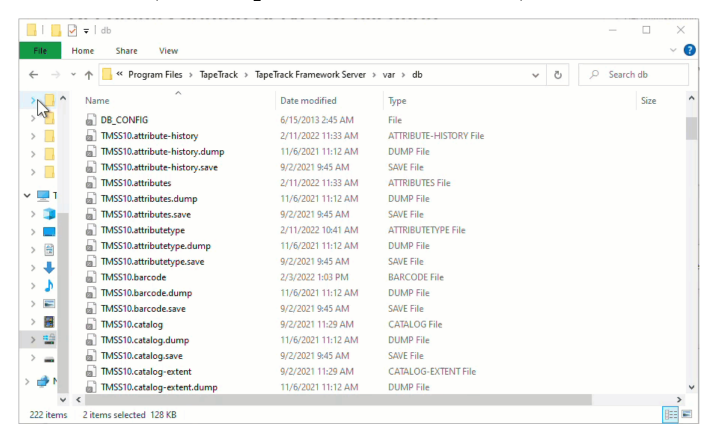
Decommissioning Server Replication

DB Config File

On the server that your master Framework Server is installed, navigate in Windows File Explorer to the TapeTrack Installation folder (default = C:\Program Files\TapeTrack\TapeTrack Framework Server\var\db) and open the file DB CONFIG with a text editor such as Notepad.



Edit Config File

Scroll to the bottom of the config file until you see the replication code section

```
rep_set_priority 1
repmgr_site replicant-1.tapetrack.com 5010
repmgr_site master.tapetrack.com 5010 db_local_site on db_group_creator on
```

Add a hash tag to the start of the lines of code to convert them to comments so they will be skipped when TapeTrack loads the config file.

```
#rep_set_priority 1
#repmgr_site replicant-1.tapetrack.com 5010
#repmgr_site master.tapetrack.com 5010 db_local_site on db_group_creator on
```

```
*DB_CONFIG - Notepad
File Edit Format View Help
#[
# Set the Cache Size
set_cachesize 0 50000000 2
# Set lockers and locks
set_lk_max_lockers 100000
set_lk_max_locks 100000
set_lk_max_objects 100000
# Set the log size of 1 MB. Comment out for default of 10 MB
#set_lg_max 1048576
# Remove the Log AutoRemove Comment if you want to auto delete logs
set flags DB LOG AUTOREMOVE
                                                                        Ln 1, Col 1
                                                                                            100%
                                                                                                   Windows (CRLF)
                                                                                                                     UTF-8
```



Depending on your system setup you may need to add write permissions to allow your user-ID to save the config file.

Save the file, ensuring that it saves as DB_CONFIG.cfg and not .txt

Stop The Server

Follow instructions at Stop the Server.

The embedded database used by TapeTrack uses transactional protection. This means that as updates are applied to the underlying database, they are first written to a log file.

If you plan to not make use of replication again disabling the replication subsystem will allow the database to automatically remove any log files that are no longer active and save on disk space. This can be accomplished easily by using the Framework Server Helper (recommended method) or by direct registry edit (advanced method).

Instructions for disabling the replication subsystem can be viewed at Disable Replication

Stop Replicant Database

Navigate to the location of your Replicant Server installation and Stop the Server.

From:

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

Permanent link:

https://rtfm.tapetrack.com/server/replication_decomission?rev=1644888632

Last update: 2025/01/21 22:07



https://rtfm.tapetrack.com/ Printed on 2025/12/01 07:01