Enabling Replication

To enable TapeTrack High Availability Replication:

Steps On Remote Server

Install the TapeTrack Framework Server software on your remote machine.

Stop the service on the remote machine.

Delete all database files on the remote machine (all files in the var/db directory except the DB_CONFIG file).



Do Not delete the DB_CONFIG file.

Name	Date modified	Ту
TMSS10.dictionary-data	6/18/2018 10:06 AM	DI
TMSS10.dr-strategy	5/21/2018 9:56 AM	D
TMSS10.dr-strategy-item	5/21/2018 9:56 AM	Dł
db.rep.egen	4/11/2018 9:36 AM	EC
TMSS10.emailspool	6/18/2018 10:06 AM	E
TMSS10.favorite DELET	5/3/2018 9:14 AM	F/
DB_CONFIG	6/14/2013 9:45 AM	Fi
TMSS10Server	1/31/2018 10:49 AM	Fi
TMSS10.file	3/9/2018 12:18 PM	FI
TMSS10.file-data	3/9/2018 12:18 PM	FI
TMSS10.file-generation	3/9/2018 12:18 PM	FI
db.rep.gen	4/11/2018 9:36 AM	G

Edit the DB_CONFIG file and remove the comments (#'s) from the line **rep-set-priority 0** to make the machine a Replicant.

```
DB CONFIG - Notepad
File Edit Format View Help
set verbose DB VERB WAITSFOR
#
#rep set priority 1
#repmgr site replicant-1.tapetrack.com 5010
#repmgr site master.tapetrack.com 5010 db local site on db group crea
#
# Optional settings
#
#rep set config DB REP CONF BULK on
#rep set config DB REP CONF AUTOINIT off
#
#
#rep set priority 0
#repmgr site replicant-1.tapetrack.com 5010 db local site on
#repmgr site master.tapetrack.com 5010 db bootstrap helper on
#rep set config DB REP CONF BULK on
```

Edit the replication local and remote host names in the DB_CONFIG file.

- Replace **replicant-1.tapetrack.com 5010** with the domain name (or IP address) of **your** replicant server.
- Replace master.tapetrack.com 5010 with the domain name (or IP address) of your master server.

```
*DB_CONFIG - Notepad
File Edit Format View Help
set verbose DB VERB WAITSFOR
#
#rep set priority 1
#repmgr site replicant-1.tapetrack.com 5010
#repmgr site master.tapetrack.com 5010 db local site on db group cre
#
# Optional settings
#
#rep set config DB REP CONF BULK on
#rep set config DB REP CONF AUTOINIT off
#
#
rep set priority 0
repmgr site RRR.RRR.RRR.RRR 5010 db local site on
repmgr site MMM.MMM.MMM 5010 db bootstrap helper on
rep set config DB REP CONF BULK on
```



Ensure that the replication TCP/IP ports specified in the DB_CONFIG file are open for inbound connections.

Start the TapeTrack service on the remote machine.

Steps On Master Server

Stop the TapeTrack service on the primary TapeTrack server.

Edit the DB_CONFIG file to define the local and remote server.



Ensure that the replication TCP/IP ports are open for inbound connections.

Start the primary TapeTrack server.

Confirming Functionality of Primary And replicant Servers

Open \$DB_Msg.txt file (in the var/db directory) on both the primary and replicant server to ensure that replication is functional.



Ensure that all firewall ports are open to allow the replication traffic to pass between the replicants.



The replication communications are not encrypted so if replication is enabled you should ensure that all machines that are replicated are in a trusted network or connected via a secure VPN connection.

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

Permanent link: https://rtfm.tapetrack.com/server/replication?rev=1529291105



Last update: 2025/01/21 22:07