# **Enabling Replication**

The following information illustrates the steps required to enable a High Availability Replicant Server.

It is assumed that you already have a functional installation of TapeTrack Server running.

All steps must be performed in the order presented to create a successful connection between the Master and Replican Server.

IP addresses included in the instructions are for demonstration only, these must be replaced with your correct values.

C:\Program Files\TapeTrack\TapeTrack Framework Server\TMSS10Server.exe

## **Steps On Remote Server**

Install the TapeTrack Framework Server software on your Replicant machine.

Stop the service on the Replicant machine.

3

Save Service Settings

TMSS10SVC

Running

20584

5000

True

0

TapeTrack Server Helper

E Service Name

Status

Binary Options Home Directory

Port

Н

Process ID

Syslogd Server Enable Replication

Log File Name Type

Control Service	Update Software	Edit/View Files
Stop Start	Download and Update	DB_CONFIG
Navigate Windows File Explorer to the <sup>-</sup> (TapeTrack\TapeTrack Framework Serv	•	allation directory

Delete all database files on the Replicant machine (all files in the TapeTrack\TapeTrack Framework Server\var\db directory) **EXCEPT** the DB CONFIG file).

Enabling	Repl	ication

📙   🛃 🗹 🖛   db			_	o x
File Home Share	View			~ 🕜
🗲 $ ightarrow \star \star$	peTrack > TapeTrack Framework Server > var >	ڻ ٻ db (		
V # Quick Access	Name	Date modified	Туре	Size ^
Desktop 📌	SDB_Err.txt	3/11/2021 9:37 AM	Text Document	
	\$DB_Msg.txt	3/11/2021 9:37 AM	Text Document	
👆 Downloads 🛛 🖈	DB_CONFIG	3/10/2021 12:38 PM	File	
🖆 Documents 🛛 🖈	TMSS10.attribute-history	3/8/2021 3:11 PM	ATTRIBUTE-HISTO	
📰 Pictures 🛛 🖈	TMSS10.attribute-history.dump	3/8/2021 3:11 PM	DUMP File	
📙 TapeTrack 🛛 🖈	TMSS10.attribute-history.save	3/8/2021 2:31 PM	SAVE File	
	TMSS10.attributes	3/8/2021 3:10 PM	ATTRIBUTES File	
> 🌰 OneDrive	TMSS10.attributes.dump	3/8/2021 3:10 PM	DUMP File	
🗸 🛄 This PC	TMSS10.attributes.save	3/8/2021 2:31 PM	SAVE File	
> 🧊 3D Objects	TMSS10.attributetype	3/8/2021 3:10 PM	ATTRIBUTETYPE File	
> Desktop	TMSS10.attributetype.dump	3/8/2021 3:10 PM	DUMP File	
> 🛱 Documents	TMSS10.attributetype.save	3/8/2021 2:31 PM	SAVE File	
	TMSS10.barcode	3/8/2021 3:03 PM	BARCODE File	
> 🕂 Downloads	TMSS10.barcode.dump	3/8/2021 3:02 PM	DUMP File	
> 🎝 Music	TMSS10.barcode.save	3/8/2021 2:31 PM	SAVE File	
> 📰 Pictures	TMSS10.catalog	3/8/2021 3:15 PM	CATALOG File	
> 🙀 Videos	TMSS10.catalog.dump	3/8/2021 3:14 PM	DUMP File	
> 🏥 Local Disk (C:)	TMSS10.catalog.save	3/8/2021 2:31 PM	SAVE File	
	TMSS10.catalog-extent	3/8/2021 3:16 PM	CATALOG-EXTENT	
> 💣 Network	TMSS10.catalog-extent.dump	3/8/2021 3:16 PM	DUMP File	
	TMSS10.catalog-extent.save	3/8/2021 2:31 PM	SAVE File	
	TMSS10.catalog-extent-time	3/11/2021 9:37 AM	CATALOG-EXTENT	
	TMSS10.catalog-extent-time.dump	3/8/2021 3:16 PM	DUMP File	
	TMSS10.catalog-extent-time.save	3/8/2021 2:36 PM	SAVE File	
	TMSS10.catalog-file	3/8/2021 3:17 PM	CATALOG-FILE File	
	TMSS10.catalog-file.dump	3/8/2021 3:17 PM	DUMP File	~
	<			>
218 items 1 item selected	d 81 bytes			

Open the DB\_CONFIG file in Notepad, or equivalent text editor.

Edit the TapeTrack\TapeTrack Framework Server\DB\_CONFIG file to remove the comments (#'s) starting from the line **rep-set-priority 0** to make the machine a Replicant.

Edit the Replicant Server and Master Server host names in the DB\_CONFIG file.

- Replace **replicant-1.tapetrack.com** with the IP address of **your** Replicant Server (your\_replicant\_IP\_address used as Replicant IP example).
- Replace **master.tapetrack.com** with the IP address of **your** Master Server (your\_master\_IP\_address used as Master IP example).



Ensure you use the IP4 address for the Master and Replicant Server as using the domain name can cause issues with the IP6 address replacing the IP4 address, stopping the Master and Replicant communication.

```
DB_CONFIG - Notepad
                                                                          X
File Edit Format View Help
set_flags DB_LOG_AUTOREMOVE
                                                                                 1
#
# Set the log directory to an alternate directory
#
set_lg_dir ..\dblogs
#
    Ι
#
# Set Verbose Output
#
set verbose DB VERB DEADLOCK
set_verbose_DB_VERB_RECOVERY
set verbose DB VERB REPLICATION
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 creator on
#
# 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
<
                                                   100%
                                                                     UTF-8
                                     Ln 1, Col 1
                                                         Windows (CRLF)
```

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

### **Steps On Master Server**

Stop the TapeTrack service on the master TapeTrack server.



Do Not delete any files on the master server

Edit the TapeTrack\TapeTrack Framework Server\DB\_CONFIG file and remove the comments (#'s) starting from the line **rep-set-priority 1** to make the machine a master server.

Edit the DB\_CONFIG file to define the local and remote server. Edit the Replicant Server and Master

Server host names in the DB\_CONFIG file.

- Replace **replicant-1.tapetrack.com** with the domain name (or IP address) of **your** Replicant Server (your\_replicant\_IP\_address used as Replicant IP example).
- Replace **master.tapetrack.com** with the domain name (or IP address) of **your** Master Server (your\_master\_IP\_address used as Master IP example).

```
*DB_CONFIG - Notepad
File Edit Format View Help
set flags DB LOG AUTOREMOVE
#
# Set the log directory to an alternate directory
#
    set lg dir ..\dblogs
#
#
# Set Verbose Output
#
set verbose DB VERB DEADLOCK
set verbose DB VERB RECOVERY
set verbose DB VERB REPLICATION
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 creator on
#
# 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
<
                                                   100%
                                                                     UTF-8
                                    Ln 45, Col 2
                                                        Windows (CRLF)
```

Delete all, and only, the files starting with \_db. and db.rep.. This step is made easier if you sort the files in ascending order of file manes to group them all together.

These files will be rebuilt when the server is restarted using the information of the new master and replicant details.

📕 📘 🛃 🚽 🛛 db				
File Home Share	View			~ <b>?</b>
← → ~ ↑ 📙 « Ta	peTrack > TapeTrack Framework Server > var >	⊙ ~ db ∢	, ○ Search db	
✓	Name	Date modified	Туре	Size ^
Desktop 🖈	SDB_Err.txt	3/11/2021 9:37 AM	Text Document	
	SDB_Msg.txt	3/11/2021 9:37 AM	Text Document	
🕂 Downloads 🖈	🔓 _db.001	3/11/2021 9:37 AM	001 File	
🖆 Documents 🖈	🚽 _db.002	3/11/2021 9:37 AM	002 File	
📰 Pictures 🛛 🖈	<b>db.003</b>	3/11/2021 9:37 AM	003 File	
📙 TapeTrack 👘 🖈	🚽 _db.004	3/11/2021 9:37 AM	004 File	
	ᡖdb.rep.diag00	3/11/2021 9:37 AM	DIAG00 File	
> 🦲 OneDrive	ᡖ _db.rep.diag01	3/11/2021 9:37 AM	DIAG01 File	
🗸 💻 This PC	db.rep.egen	3/11/2021 9:37 AM	EGEN File	
> 🧊 3D Objects	ᡖ _db.rep.gen	3/11/2021 9:37 AM	GEN File	
> Desktop	DB_CONFIG	3/10/2021 12:38 PM	File	
> 🛱 Documents	TMSS10.attribute-history	3/8/2021 3:11 PM	ATTRIBUTE-HISTO	
_	TMSS10.attribute-history.dump	3/8/2021 3:11 PM	DUMP File	
> 🕂 Downloads	TMSS10.attribute-history.save	3/8/2021 2:31 PM	SAVE File	
> 🁌 Music	TMSS10.attributes	3/8/2021 3:10 PM	ATTRIBUTES File	
> Pictures	TMSS10.attributes.dump	3/8/2021 3:10 PM	DUMP File	
> 📑 Videos	TMSS10.attributes.save	3/8/2021 2:31 PM	SAVE File	
> 🏪 Local Disk (C:)	TMSS10.attributetype	3/8/2021 3:10 PM	ATTRIBUTETYPE File	
	TMSS10.attributetype.dump	3/8/2021 3:10 PM	DUMP File	
> 💣 Network	TMSS10.attributetype.save	3/8/2021 2:31 PM	SAVE File	
	TMSS10.barcode	3/8/2021 3:03 PM	BARCODE File	
	TMSS10.barcode.dump	3/8/2021 3:02 PM	DUMP File	
	TMSS10.barcode.save	3/8/2021 2:31 PM	SAVE File	
	TMSS10.catalog	3/8/2021 3:15 PM	CATALOG File	
	TMSS10.catalog.dump	3/8/2021 3:14 PM	DUMP File	
	TMSS10.catalog.save	3/8/2021 2:31 PM	SAVE File	~
	<			>
226 items				

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

### **Start The Servers**

Start the TapeTrack service on the remote machine.

The replicant server will prepare the database for connection to the master server and move into Start Pending mode while waiting for the master server to respond.

S TapeTrack Server Helper			
Ξ	Service		
	Name	TMSS10SVC	
	Status	Start Pending	
	Process ID	4472	
	Binary	C:\Program Files\TapeTrack\TapeTrack Framework Server\TMSS10Server.exe	
	Options		
	Home Directory		
	Port	5000	
	Syslogd Server		
	Enable Replication	True	
	Log File Name Type	0	
ŀ	Save Service Setting	S	
_C	ontrol Service	Update Software Edit/View Files	
_	Stop	Start Download and Update DB_CONFIG	

#### Promptly Start the master TapeTrack Server.

The master server will now connect to the replicant server and load the database information across the connection. This may take time depending on the database size.

S	TapeTrack Server Helper	
	Service	
	Name	TMSS10SVC
	Status	Stopped
	Binary	C:\Program Files\TapeTrack\TapeTrack Framework Server\TMSS10Server.exe
Ξ	Options	
	Home Directory	
	Port	5000
	Syslogd Server	
	Enable Replication	True
	Log File Name Type	0
k	Save Service Setting	gs
C	ontrol Service	Update Software Edit/View Files
	Stop	Start Download and Update DB_CONFIG

# **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.

Master \$DB\_Msg.txt file showing connection between master and replicant and the process of sending database information.

SDB_Msq.txt - Notepad	_		×
File Edit Format View Help			
2021-03-11 11:52:55 BDB1519 Maximum transaction ID 0 recovery checkpoint [1][2209496]			^
2021-03-11 11:52:55 [77781:703000][16880/18164] REP UNDEF: set membership for 192.168.120.96	: 5010	) 4 (	wa
2021-03-11 11:54:48 [77894:671000][9420/14500] REP UNDEF: EID 0 is assigned for site 192.168			•
2021-03-11 11:54:48 [77894:671000][9420/14500] REP_UNDEF: EID 1 is assigned for site 192.168			
2021-03-11 11:54:48 BDB2526 Finding last valid log LSN: file: 1 offset 2232154			
2021-03-11 11:54:48 BDB1518 Recovery complete at Thu Mar 11 11:54:48 2021			
2021-03-11 11:54:48 BDB1519 Maximum transaction ID 0 recovery checkpoint [1][2232098]			
2021-03-11 11:54:48 [77894:703000][9420/14500] REP UNDEF: set membership for 192.168.0.96:50	10 4	(was	0
2021-03-11 11:54:48 [77894:718000][9420/14500] REP UNDEF: New master gen 1, egen 2			
2021-03-11 11:54:48 [77894:718000][9420/14500] MASTER: rep_start: Old log version was 19			
2021-03-11 11:54:48 [77894:718000][9420/14500] MASTER: var/db rep_send_message: msgv = 7 log	/ 19	gen	= '
2021-03-11 11:54:48 [77894:718000][9420/14500] MASTER: restore_prep: No prepares. Skip.			
2021-03-11 11:54:48 [77894:718000][9420/14500] MASTER: var/db rep_send_message: msgv = 7 log	/ 19	gen	= "
2021-03-11 11:54:48 [77894:718000][9420/14500] MASTER: var/db rep_send_message: msgv = 7 log	/ 19	gen	= '
2021-03-11 11:54:48 [77894:718000][9420/14500] MASTER: var/db rep_send_message: msgv = 7 log	/ 19	gen	= '
2021-03-11 11:54:48 [77894:718000][9420/14500] MASTER: var/db rep_send_message: msgv = 7 log	/ 19	gen	= '
2021-03-11 11:54:48 [77894:718000][9420/14500] MASTER: var/db rep_send_message: msgv = 7 log	/ 19	gen	= 1
2021-03-11 11:54:48 [77894:734000][9420/14500] MASTER: var/db rep_send_message: msgv = 7 log	/ 19	gen	= 1
2021-03-11 11:54:48 [77894:734000][9420/14500] MASTER: var/db rep_send_message: msgv = 7 log	/ 19	gen	= '
2021-03-11 11:54:48 [77894:734000][9420/14500] MASTER: var/db rep_send_message: msgv = 7 log			
2021-03-11 11:54:48 [77894:734000][9420/14500] MASTER: var/db rep_send_message: msgv = 7 log	/ 19	gen	= "
2021-03-11 11:54:48 [77894:734000][9420/14500] MASTER: var/db rep_send_message: msgv = 7 log	/ 19	gen	= 1
2021-03-11 11:54:48 [77894:734000][9420/14500] MASTER: var/db rep_send_message: msgv = 7 log	/ 19	gen	= 1
2021-03-11 11:54:48 [77894:734000][9420/14500] MASTER: var/db rep_send_message: msgv = 7 log	/ 19	gen	= 1
2021-03-11 11:54:48 [77894:734000][9420/14500] MASTER: var/db rep_send_message: msgv = 7 log	/ 19	gen	= '
2021-03-11 11:54:48 [77894:734000][9420/14500] MASTER: var/db rep_send_message: msgv = 7 log	/ 19	gen	= '
2021-03-11 11:54:48 [77894:734000][9420/14500] MASTER: var/db rep_send_message: msgv = 7 log	/ 19	gen	= '
2021-03-11 11:54:48 [77894:734000][9420/14500] MASTER: var/db rep_send_message: msgv = 7 log	/ 19	gen	= '
	10		>
Ln 1, Col 1 100% Windows (CRLF)	UTF-8	в	

Replicant \$DB\_Msg.txt file showing connection between master and replicant, validation of connection and receiving database information.

DB_Msg.txt - Notepad	- • ×
File Edit Format View Help	
2021-03-11 11:56:54	[850:968000][636/12292] REP_UNDEF: Read in gen 0
2021-03-11 11:56:54	[850:968000][636/12292] REP_UNDEF: Read in egen 1
2021-03-11 11:56:54	[850:968000][636/12292] REP_UNDEF: EID 0 is assigned for site 192.168.0.197:5010
2021-03-11 11:56:54	[850:968000][636/12292] REP_UNDEF: EID 1 is assigned for site 192.168.0.96:5010
2021-03-11 11:56:54	BDB2525 No log files found
2021-03-11 11:56:54	[850:984000][636/12292] REP_UNDEF: try join request to site site 192.168.0.96:5010
2021-03-11 11:56:54	[850:984000][636/12292] REP_UNDEF: connection established
2021-03-11 11:56:54	[851:15000][636/12292] REP_UNDEF: set membership for 192.168.0.197:5010 4 (was 0)
2021-03-11 11:56:54	[851:15000][636/12292] REP_UNDEF: set membership for 192.168.0.96:5010 4 (was 0)
	[851:15000][636/12292] REP_UNDEF: rep_start: Found old version log 19
2021-03-11 11:56:54	[851:15000][636/12292] CLIENT: var/db rep_send_message: msgv = 7 logv 19 gen = 0 ei
2021-03-11 11:56:54	[851:15000][636/15880] CLIENT: starting election thread
2021-03-11 11:56:54	[851:15000][636/12696] CLIENT: starting connector thread, eid 1
2021-03-11 11:56:54	[851:15000][636/11468] CLIENT: accepted a new connection
2021-03-11 11:56:54	[851:15000][636/12696] CLIENT: connecting to site 192.168.0.96:5010
2021-03-11 11:56:54	[851:15000][636/15880] CLIENT: var/db rep_send_message: msgv = 7 logv 19 gen = 0 ei
2021-03-11 11:56:54	[851:31000][636/12696] CLIENT: connection established
2021-03-11 11:56:54	[851:31000][636/11468] CLIENT: handshake from connecting site 192.168.0.96:5010 EID
2021-03-11 11:56:54	[851:31000][636/11468] CLIENT: handshake with no known master to wake election thre
2021-03-11 11:56:54	[851:31000][636/12696] CLIENT: connector thread is exiting
2021-03-11 11:56:56	[853:15000][636/15880] CLIENT: var/db rep_send_message: msgv = 7 logv 19 gen = 0 ei
2021-03-11 11:56:56	[853:15000][636/15896] CLIENT: var/db rep_process_message: msgv = 7 logv 19 gen = 1
2021-03-11 11:56:56	[853:15000][636/15896] CLIENT: var/db rep_send_message: msgv = 7 logv 19 gen = 0 ei
2021-03-11 11:56:56	<pre>[853:15000][636/16096] CLIENT: var/db rep_process_message: msgv = 7 logv 19 gen = 1</pre>
2021-03-11 11:56:56	[853:31000][636/16096] CLIENT: Election done; egen 1
2021-03-11 11:56:56	[853:31000][636/16096] CLIENT: Updating gen from 0 to 1 from master 1
2021-03-11 11:56:57	[853:31000][636/16096] CLIENT: egen: 2. rep version 7
2021-03-11 11:56:57	[853:31000][636/16096] CLIENT: No commit or ckp found. Truncate log.
2004 00 44 44 FC F7	
	Ln 40. Col 1 100% Windows (CRLF) UTF-8



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.

#### Server replication troubleshooting

See Also

Restoring replicant server to master server status

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

Permanent link: https://rtfm.tapetrack.com/server/replication?rev=1615425385



