## **Open TapeTrack Control Panel**

1/3

The **TapeTrack Control Panel** can be accessed from the File Menu→Open TapeTrack Control Panel from TapeMaster and CheckPoint, or by clicking the more button (..) to the right of the server drop down box on the login screen on TapeMaster, Checkpoint and Lite.



## **TapeTrack Servers**

The TapeTrack Servers tab displays active server connections.

peTrack Options					
TapeTrack Servers	Advanced Connection Settings				
Short Name ✔ GazillaByte LLC	Address tapetrack.gazillabyte.com	IP 192.241.211.124	Port 5000	Proxy No	Response OK (124.00 ms
		-0-0			

## **Right-Click Operations**

There are four options available when right-clicking in the TapeTrack Servers tab.

2025/04/19 01:31

peTrack Options					
TapeTrack Servers	Advanced Connection Settings				
Short Name SazillaByte LLC	Address tapetrack.gazillabyte.com	IP 192.241.211.124	Port 5000	Proxy No	Response OK (124.00 ms)
Ad De Pr	dd elete operties				
Cr	eate Desktop Shortcut				

• Add: Launches the Server Information window to add additional connections. There are four fields in the Server Information Window.

Server Information						
Server Name	GazillaByte					
Server Address	tapetrack.gazillabyte.com					
Server Port	5000					
Use HTTP Proxy	False					
Use Single Sign-On	False					
OK Cancel						

- **Short Name**: How this connection will be displayed in the TapeTrack login window.
- **Address**: The address of the TapeTrack Server.
- $\circ~$  IP: The IP of the Server.
- **Port**: The port of the TapeTrack Server.
- **Proxy**: If set to "true", the HTTP Proxy Settings will need to be set in the "Advanced Connection Settings" tab. See below.
- **Delete**: Deletes the Server from the list.
- **Properties**: Launches the Server Information window above so that changes can be made to a Server.
- **Create Desktop Shortcut**: Places a shortcut to this connection on the desktop of your Windows PC.

## **Advanced Connection Settings**

2025/04/19 01:31

The **Advanced Connection Settings** tab provides additional settings for when a Server uses an HTTP Proxy. It has the following fields:

- Address: The IP Address or Name of the HTTP Proxy Server.
- **Port**: The TCP/IP Port of the HTTP Proxy Server.
- User ID: The User ID for Proxy Authentication (if required).
- **Password**: The Password for Proxy Authentication (if required).
- Automatically detect HTTP Proxy: Click this button to automatically detect an existing HTTP Proxy Connection.

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

Permanent link: https://rtfm.tapetrack.com/common/control\_panel?rev=1512601589



Last update: 2025/01/21 22:07

3/3