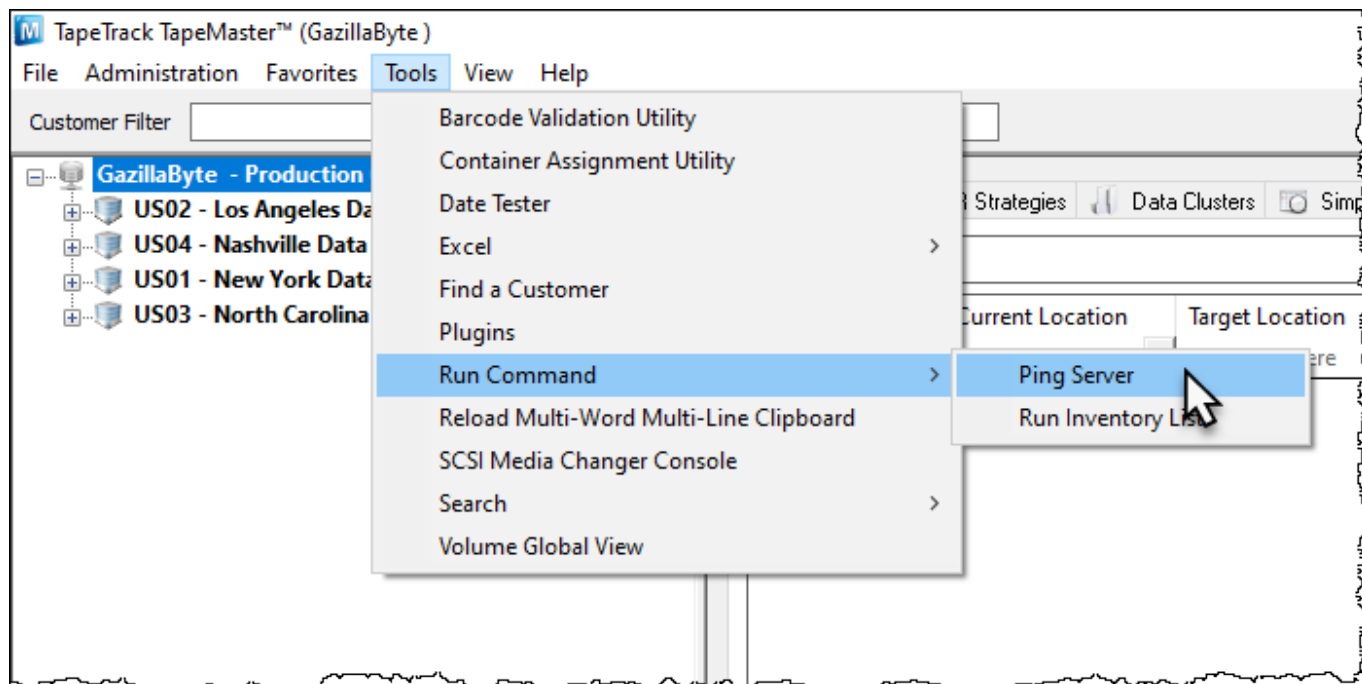


Ping Server

Ping Server allows you to ping the TapeTrack Framework Server, using TMSS10Ping, from within TapeMaster, negating the need to open a command prompt and run the program from there.

Execute Ping Server

From the main menu in TapeMaster, select Tools > Run Command > Ping Server



The screenshot shows a 'Run Command' window with a table containing one row of data. A context menu is open over the first row, showing 'Run' and 'Select' options. The table has the following columns: Seq., Binary, Arguments, Environment, RC, and Seconds.

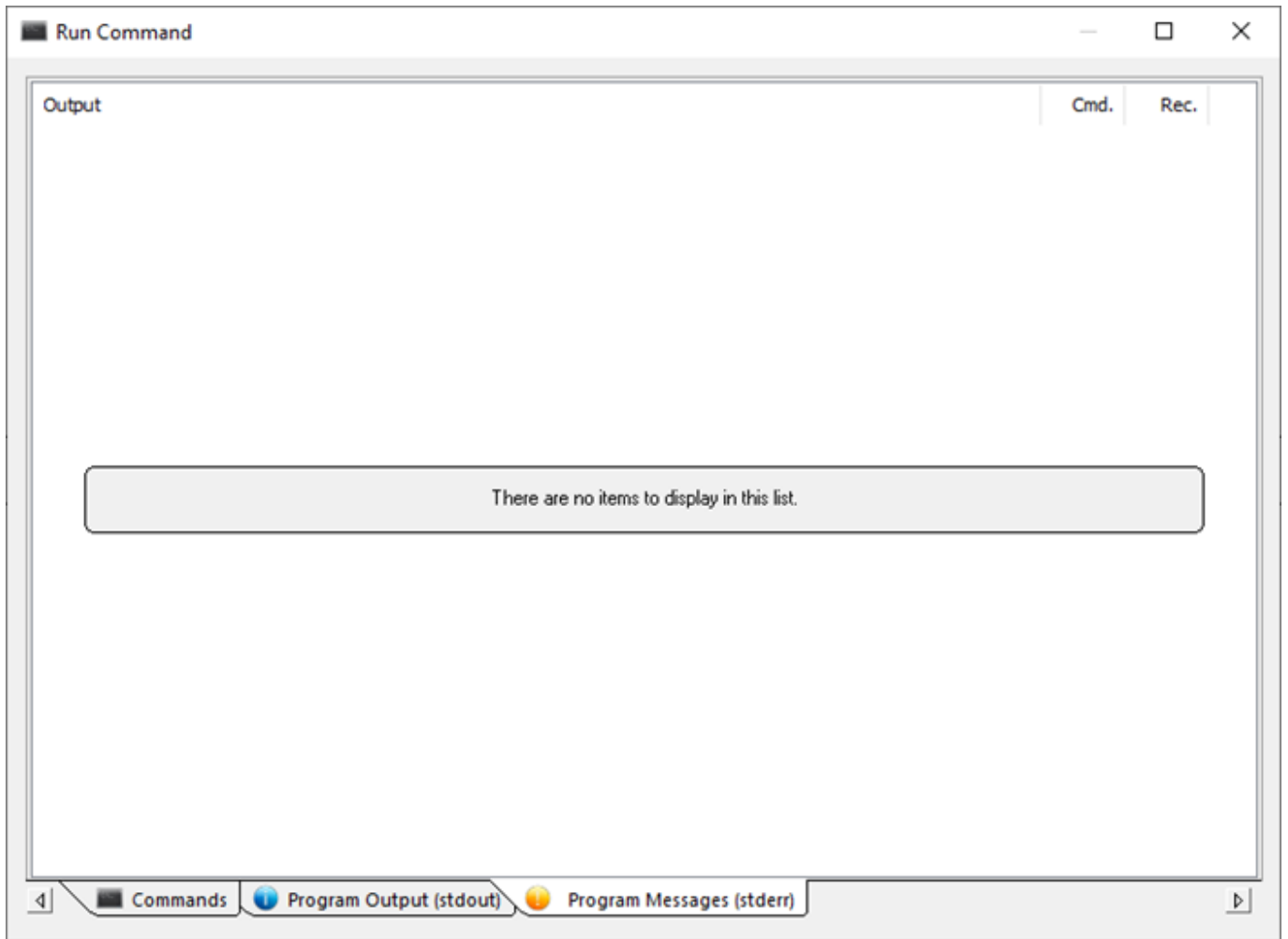
Seq.	Binary	Arguments	Environment	RC	Seconds
1	C:\Program Files\TapeTra	testbed.tapetrack.com		2	S1

At the bottom of the window, there are three tabs: 'Commands', 'Program Output (stdout)', and 'Program Messages (stderr)'. The 'Program Output (stdout)' tab is currently selected.

Run Command

Output	Cmd.	Rec.
C:\Program Files\TapeTrack\TapeTrack TapeMaster\TMSS10Ping testbed.tapetrack.com	1	
44 bytes from 192.241.211.124: seq=1 time=188.00 ms		1
44 bytes from 192.241.211.124: seq=2 time=181.00 ms		2
44 bytes from 192.241.211.124: seq=3 time=183.00 ms		3
44 bytes from 192.241.211.124: seq=4 time=177.00 ms		4
		5
--- testbed.tapetrack.com TMSS10Ping statistics ---		6
4 packets transmitted		7
round-trip min/avg/max = 0.00/182.25/188.00 ms		8

Commands Program Output (stdout) Program Messages (stderr)



[update doco](#)

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

Permanent link:
https://rtfm.tapetrack.com/master/run_command_ping?rev=1594087382

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

