

TMSSCHOMP

The [Environmental Variable](#) TMSSCHOMP will remove the number of characters defined from the beginning of the extracted string.

TMSSCHOMP is usually used with programs such as TMSS10Page2CSV to trim unwanted characters from a page formatted report before outputting the results to a CSV report.

```
NBEMMCMD, Version: 8.1.1
=====
Media GUID:                afds5a1b-fb65-4bfb-4f38-07f7ds418074
Media ID:                   101001
Partner:                    -
Media Type:                 HCART
Volume Group:              Off_Site
Application:               Netbackup
Media Flags:                1
Description:               Scratch
Barcode:                    101001L5
Partner Barcode:           -----
Last Write Host:           NONE
Created:                    06/24/2018 16:11
Time Assigned:              -
First Mount:                07/05/2016 16:21
Last Mount:                 05/09/2020 15:23
Volume Expiration:         -
Data Expiration:           -
Last Written:               06/01/2021 14:44
Last Read:                  -
Robot Type:                 NONE
Robot Control Host:        -
Robot Number:               -
Slot:                       -
Side/Face:                  -
Cleanings Remaining:       -
Number of Mounts:          116
Maximum Mounts Allowed:    0
Media Status:               ACTIVE
Kilobytes:                  0
Images:                     0
Valid Images:               0
Retention Period:          -
Number of Restores:         0
Optical Header Size Bytes: 0
Optical Sector Size Bytes: 0
Optical Partition Size Bytes: 0
Last Header Offset:        0
Adm Guid:                   00000000-0000-0000-0000-000000000000
Rsm Guid:                   00000000-0000-0000-0000-000000000000
```

```
Origin Host:                NONE
Master Host:                sac100.gazillabyte.com
Server Group:              -
Upgrade Conflicts Flag:    -
Pool Number:               4
Volume Pool:               Scratch
Previous Pool Name:        GazillaByte-1
Vault Flags:               -
Vault Container:           -
Vault Name:                GazillaByte_Vault_Eject
Vault Slot:                002
Session ID:                1322
Date Vaulted:              06/04/2021 18:05
Return Date:               06/04/2021 18:05
Media on Hold:             0
=====
Media GUID:                 afds5a1b-fb65-4bfb-4f38-07f7ds418074
Media ID:                   101002
Partner:                   -
Media Type:                 HCART
Volume Group:              Off_Site
Application:               Netbackup
Media Flags:               1
Description:               Scratch
Barcode:                   101002L5
Partner Barcode:           -----
Last Write Host:           NONE
Created:                   06/24/2018 16:11
Time Assigned:             -
First Mount:               07/05/2016 16:21
Last Mount:                05/09/2020 15:23
Volume Expiration:        -
Data Expiration:          -
Last Written:              06/01/2021 14:44
Last Read:                 -
Robot Type:                NONE
Robot Control Host:        -
Robot Number:              -
Slot:                      -
Side/Face:                 -
Cleanings Remaining:       -
Number of Mounts:          116
Maximum Mounts Allowed:    0
Media Status:              ACTIVE
Kilobytes:                 0
Images:                    0
Valid Images:              0
Retention Period:         -
Number of Restores:        0
Optical Header Size Bytes: 0
Optical Sector Size Bytes: 0
```

```
Optical Partition Size Bytes: 0
Last Header Offset: 0
Adm Guid: 00000000-0000-0000-0000-000000000000
Rsm Guid: 00000000-0000-0000-0000-000000000000
Origin Host: NONE
Master Host: sac100.gazillabyte.com
Server Group: -
Upgrade Conflicts Flag:
Pool Number: 4
Volume Pool: Scratch
Previous Pool Name: GazillaByte-1
Vault Flags: -
Vault Container: -
Vault Name: GazillaByte_Vault_Eject
Vault Slot: 002
Session ID: 1322
Date Vaulted: 06/04/2021 18:05
Return Date: 06/04/2021 18:05
Media on Hold: 0
=====
```

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

Permanent link: <https://rtfm.tapetrack.com/variable/tmsschomp?rev=1629256478>

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

