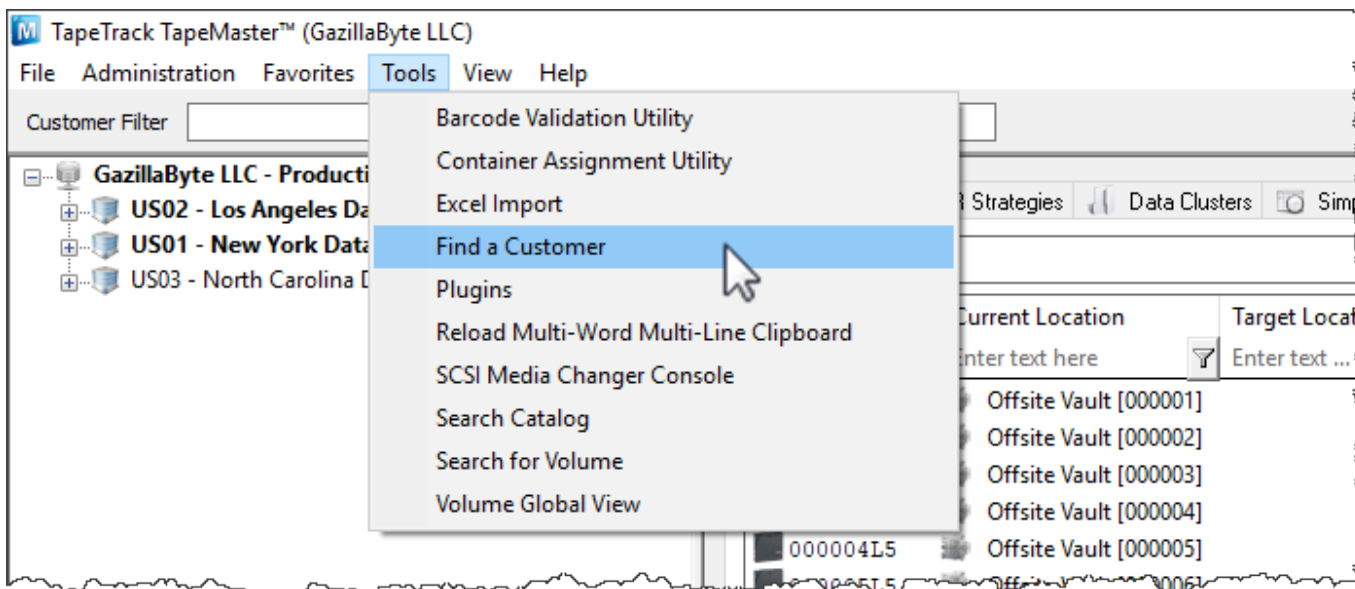


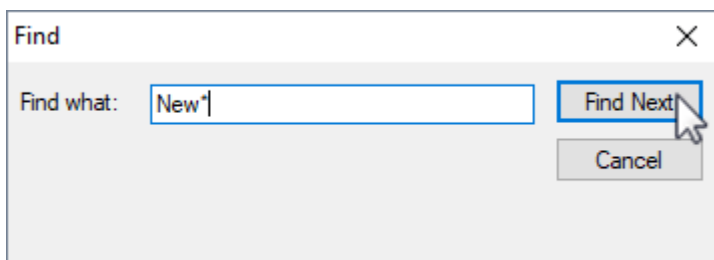
Find Customer

String searches may be executed against the Customer tree to quickly find a Customer-ID or description.

From the main menu select Tools → Find Customer or press the keyboard shortcut F3.



In the popup, enter the search term to match either the Customer-ID or description and click Find Next. [Pattern matching](#) may be used to enter partial Strings or multiple search terms.



As matches are made against the search criteria, Customer-ID and description will be highlighted in blue on the [customer tree](#).

The screenshot shows the TapeTrack TapeMaster™ interface for GazillaByte LLC. The top navigation bar includes 'File', 'Administration', 'Favorites', 'Tools', 'View', and 'Help'. Below this is a 'Customer Filter' input field. The main interface is split into two panes. The left pane shows a hierarchical tree view of data centers: 'GazillaByte LLC - Production (2,737/729)' is the root, containing 'US02 - Los Angeles Data Center (326/5)', 'US01 - New York Data Center (2,288/724)' (highlighted in blue), 'US03 - North Carolina Data Center (123/0)', and sub-items under US01: '359X - IBM 359x Cartridge (2,069/718)', 'CONT - Media Containers (5/0)', and 'LTO - LTO Cartridge (214/6)'. The right pane has tabs for 'Inventory', 'DR Strategies', 'Data Clusters', and 'Simple'. The 'Volumes' section is active, displaying a table with columns for 'ID', 'Current Location', and 'Target Location'. Each column has a search filter. The table lists five volumes, all currently located at 'Offsite Vault'.

| ID | Current Location | Target Location |
|----------|------------------------|-----------------|
| 000000L5 | Offsite Vault [000001] | |
| 000001L5 | Offsite Vault [000002] | |
| 000002L5 | Offsite Vault [000003] | |
| 000003L5 | Offsite Vault [000004] | |
| 000004L5 | Offsite Vault [000005] | |

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

Permanent link: https://rtfm.tapetrack.com/master/find_customer?rev=1583364939

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

