

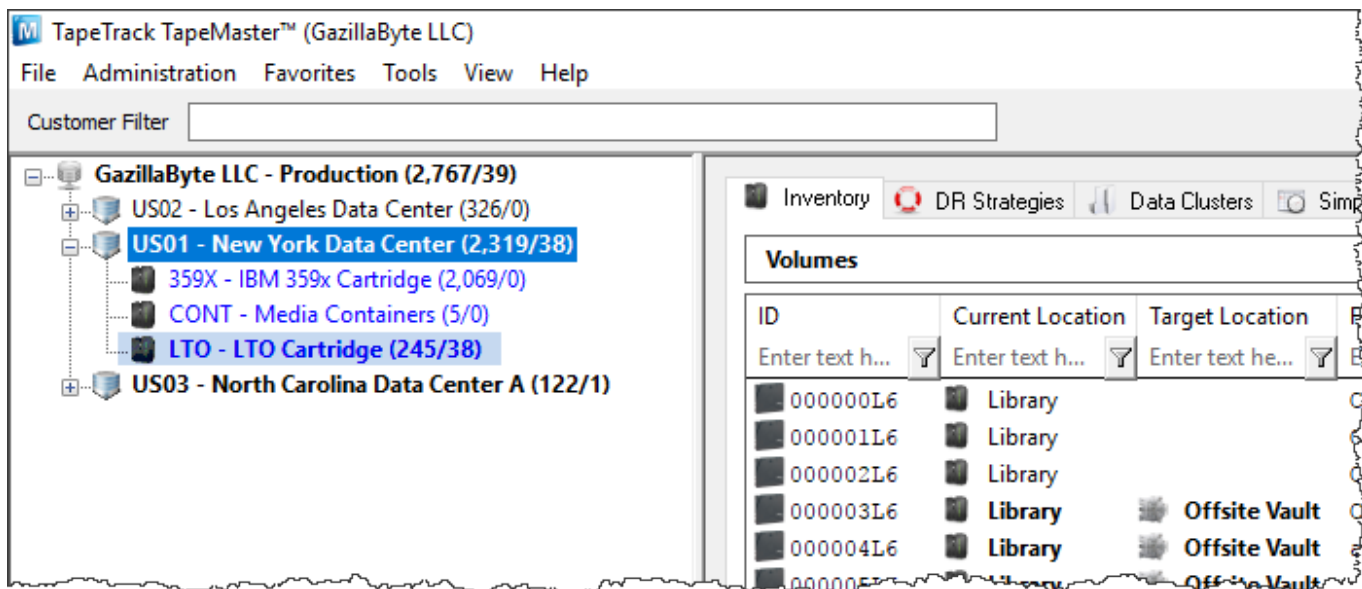
Assigning Zones To A Repository

A **Zone** is a specific location where **Volumes** can be Slotted. Most commonly, **Zones** are shelving units, cabinets, or high-density storage drawers. You must [create a Zone](#) before it can be applied to a repository.

Associating a Zone with a Repository

Once **Zones** are set in [Zone Administration](#), they must be added to the appropriate [Repository](#). In the options tab for that repository, change Enable Slotting from False to True if auto slotting is to be applied.

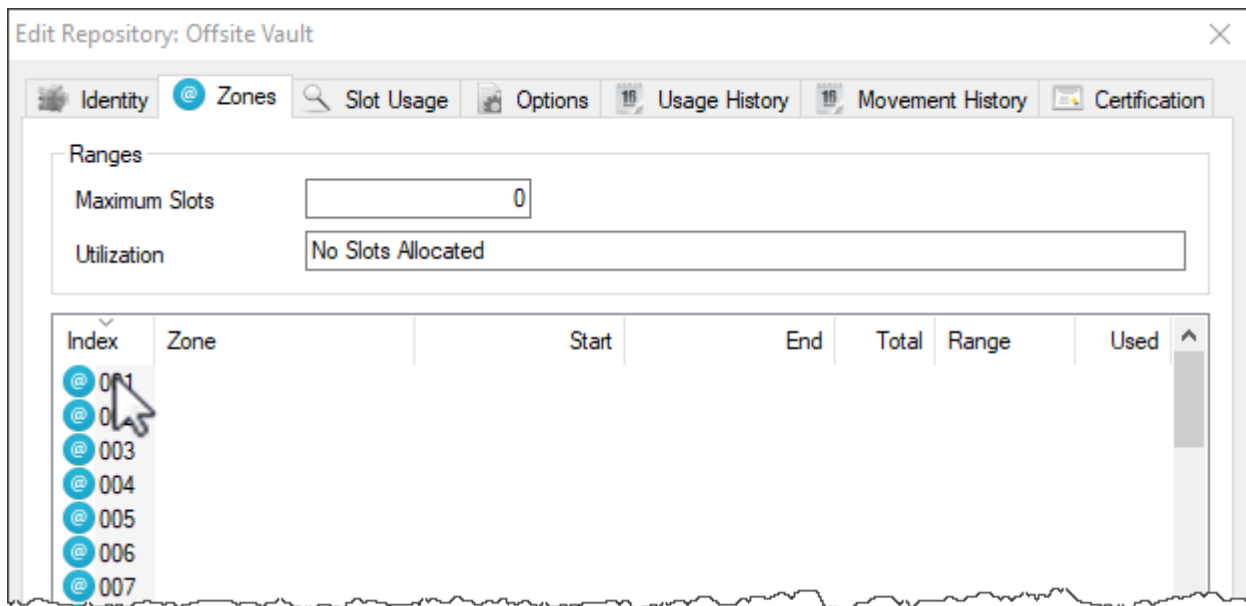
Select the [Customer](#) and [Media type](#) that the zone/s will be applied to.



The screenshot shows the TapeTrack TapeMaster™ software interface. The left pane displays a tree view of repositories: 'GazillaByte LLC - Production (2,767/39)', 'US02 - Los Angeles Data Center (326/0)', 'US01 - New York Data Center (2,319/38)' (which is selected), 'CONT - Media Containers (5/0)', and 'LTO - LTO Cartridge (245/38)'. The right pane shows a 'Volumes' table with the following data:

ID	Current Location	Target Location
00000016	Library	
00000016	Library	
000000216	Library	
000000316	Library	Offsite Vault
000000416	Library	Offsite Vault
000000516	Library	Offsite Vault

Right-click the required repository and select **Properties**, or double-click the [repository](#) to open the **Repository Properties** window.

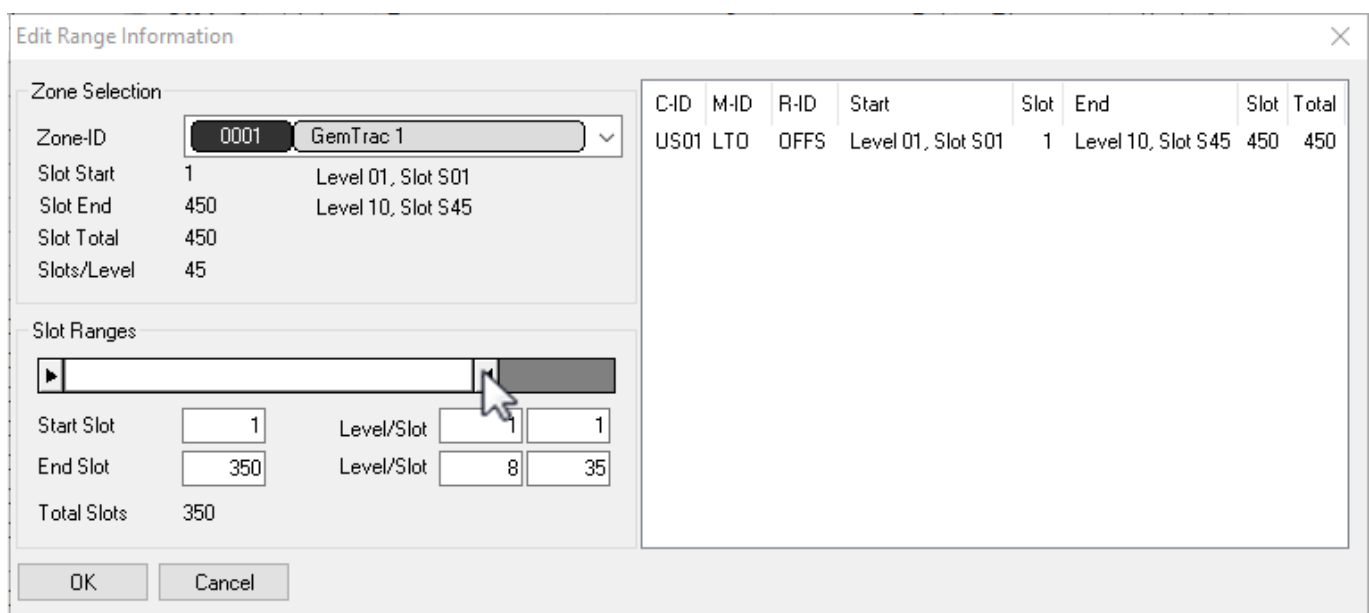


From the repository properties window, select the **Zones** tab.

Right-click the first available vacant Zone ID index number and select **Properties** to open the **Edit Range Information** window.

From the drop-down list **Zone ID** select the Zone required. This will populate the rest of the fields based on Zone size, number of shelves and slots.

Adjust the slider **Slot Ranges** to only include the slot allocation for this repository required from the Zone. Selected slots can be all or adjusted in from either the start or end but must be sequential.

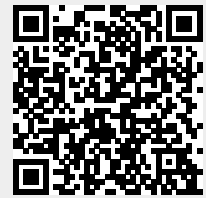


Click **OK** to save Zone allocation.

Multiple **Zones** can be added to a repository, to increase slot capacity, by repeating the process as required.

From:

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



Permanent link:

https://rtfm.tapetrack.com/master/repository_assign_zone?rev=1627261918

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