Adding and Maintaining a Zone

A Zone is a TapeTrack Object which represents a physical storage location.

Once created a Zone is then mapped to a Repository to keep track of where Volumes are allocated to a storage rack, shelf and slot number.

Adding a Zone

From the Main Menu, select Administration→Zone Administration.

МТ	apeTrack TapeMas	ter™ (Gazill	aByte LL	C)						1
File	Administration	Favorites	Tools	View	Help					2
	Active User List Client Licensing Barcode Adminis Group/User Adm Message List Server Options			7 <mark>/39)</mark> (326/0) (2,319 nter A		,	Inventory Volumes ID	Q	DR Strategies 🔏 Dat	a Clusters 🖸 Sim
	Server Statistics	Server Statistics					Enter text h.	. T	Enter text here	Enter text here
	Stock Control									ζ
	Zone Administrat	tion]						

From the Zone Tab, click in the Zone List Window, and then right-click to select Add from the Context Menu.

Zone Ad	ministration		
۹ / 🙆 z	Zones 🔍 Zone Usage		
Index	ID	Description	Slots/Level
Enter te	The section of the se	Enter text here	Enter text here 🏾 🍸
	Add N		
	Disable		
	Edit >		
	Enable		
	Print >		
	Properties		
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~		

### The Identity Tab

Identity tab the Zone properties:

- Zone ID Assignable ID for the Zone (1 to 10 alphanumeric characters).
- Zone DescriptionDescription of the Zone (0 to 20 alphanumeric characters).
- Total number of slots Total number of slots that the Zone contains.
- Number of slots per row (optional) Number of slots in each row of the Zone.
- Customer filter (optional) Limits which Customer-ID's have access to the specific Zone when assigning Zones to a Repository.

New Zone		×
Identity		
Attributes		
Index	0	
	Active	
ID	GEMTRAC1	
Description	GemTrac Rack 1	
Slot Range	1 🔹 to 450 🚖 = 450	
Slots/Level	45 🜩	
Customer Filter	US03	
······		/

Once all values have been entered click Save.

### **Associated Instructions**

Once created, Zones can be then be mapped to one or more Repositories.

# Maintaining a Zone

From the Main Menu, select Administration→Zone Administration.

Т 🔟	apeTrack TapeMas	ter™ (Gazilla	Byte LL	C)							j
File	Administration	Favorites	Tools	View	Help						2
	Active User List Client Licensing Barcode Adminis Group/User Adm Message List Server Options			7/39) (326/0) (2,319) nter A			Volumes	0 (	Current Location	ata	Clusters C Sime
	Server Statistics Stock Control								L		Ì
	Zone Administrat	tion	~~	]		,~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			~~~	ز ۲ ۱ ۱ ۱ ۱ ۱

From the Zone Administration window right-click the required Zone and select Properties or double-click the Zone index Number.

	ones 🔍 Zone Usag			
dex	ID	Description	Slots/Level	
ter te	Enter text here	The second secon	Y Enter text here	
00001	CT1	GemTrack 1	45	
00002	Add	GemTrack 2	45	
00003	Disable	GemTrack 3	45	
00004	Edit >	GemTrack 4	45	
	Enable			
	Print >			
	Properties			
_	A.			

## Identity

The Identity tab in the Edit Zone window:

- The Active check box allows you to enable or disable the Zone.
- Allows you to edit all fields except the Index Number.
  - Editing the ID and Description fields will not affect the allocation or usage of the Zones, it will only update the displayed names within TapeMaster.
  - Editing the capacity of the Zone is not recommended without first understanding how Zones and slot numbers are related. As Zones are mapped to a repository, the slot numbers are allocated sequentially. For example two cabinets with 100 volume capacity the first cabinet will occupy slots 1 to 100, the second cabinet would occupy slots 101 to 200. If you increase the first cabinets capacity to 150, the second cabinet would now occupy slots 151 to 250. In this scenario a volume in slot 101 would be displayed as being

in the second cabinet's first slot (it's physical location) but after the increase in capacity of the first cabinet it would be displayed in the first cabinet slot 101. This means any Volumes already slotted after slot 100 will now be shown in the wrong locations.

- Editing the slots per level will affect the display in TapeMaster when viewing the slot allocation by **shelf:slot** and when using products like CheckPoint that direct the user to a slot via **zone:shelf:slot**.
- Editing the **Customer** filter will expand, restrict or remove restrictions on which customers can view/use the Zone.
- Expanding the Update Statistics will display:
  - $\circ$  When
    - Date: Day, date and offset of Zone creation.
    - Time: Time of creation.
    - UTC Offset: UTC time offset of the connecting computer.
    - Time At Source: Local time at connecting computer.
    - Time Zone: Operating time zone of connecting computer.
  - From
    - Machine Name
      - Connection Count: Number of times computer has connected to server.
      - First Connection: First time computer connected to server.
      - Last Connection: Last time computer connected to server.
    - Interface: TapeTrack product used to connect to server.
    - Operating System: Current operating system of connecting computer.

• As

- User-ID: TapeTrack ID.
- User Name: TapeTrack user name.

These fields are informational only and cannot be edited.

dit Zone				$\times$
Identity Mallocations	💻 Usage			
Properties				
Zone	BackA1			
Description	Green Rack			
Customer Filter	US02			
Active	True			
⊟ Slots	100			
Starting	1			
Ending	600			
Slots/Level	20			
Update Statistics				
When				
Date	Tuesday, August 17, 2021 (0 days ago)			
Time	15:06:19			
UTC Offset	600 minutes			
Time at source	Tuesday, August 17, 2021 - 15:06:19			
Time Zone	AUS Eastern Standard Time			
E From				
Machine Name	127.0.0.1 (GazillaByte)			
Details				
Connection Count	16			
First Connection	Monday, August 16, 2021 - 11:01:35			
Last Connection	Tuesday, August 17, 2021 - 12:21:51			
Interface	TapeTrack TapeMaster			
Operating System	Windows			
🗆 As				
User-ID	doco			
User Name	doco			
Update Statistics	1			
		Save	Cancel	Help

## Zone Usage

The **Zone Usage** tab displays information about the current usage. This information includes:

- Customer number
- Media type
- Repository mapping
- Start and end slot numbers and total number of slots
- Current utilization of slots including
  - $\circ~$  Number of used slots
  - $\circ$  % of free slots

Status	Z-Slot	C-ID	Customer	M-ID	R-ID	R-Slot	Volume-ID	Seq.	^
Unallocated	1.1					0			
Unallocated	1.2					0			
Unallocated	1.3					0			
Unallocated	1.4					0			
Unallocated	1.5					0			
Unallocated	1.6					0			
Unallocated	1.7					0			
Unallocated	1.8					0			
Unallocated	1.9					0			
Unallocated	1.10					0			
Unallocated	1.11					0			
Unallocated	1.12					0			
Unallocated	1.13					0			
Unallocated	1.14					0			
Unallocated	1.15					0			
Unallocated	1.16					0			
Unallocated	1.17					0			
Unallocated	1.18					0			
Unallocated	1.19					0			
Unallocated	1.20					0			
Unallocated	2.1					0			
Unallocated	2.2					0			
Unallocated	2.3					0			
Unallocated	2.4					0			
Unallocated	2.5					0			
Unallocated	2.6					0			
Unallocated	2.7					0			
Unallocated	2.8					0			
Unallocated	2.9					0			~

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

Permanent link: https://rtfm.tapetrack.com/master/admin_zone?rev=1576805833



Last update: 2025/01/21 22:07