TapeTrack Documentation - https://rtfm.tapetrack.com/

# Adding and Maintaining Barcode Administrations

Barcode Administration is used to create and maintain Barcode Rules.

Without Barcode Administration Rules set, barcodes cannot be read while using the Desktop Scanning Window.

Each Barcode Rule defines which characters in a given barcode correspond with the Customer-ID, Media-ID, and Volume-ID.

# **Barcode Administration**

To add, view or modify a barcode rule open the barcode administration window by selecting Administration  $\rightarrow$  Barcode Administration.

🚺 TapeTrack TapeMaster™ (GazillaByte LLC)							
File	Administration Favorites Tools	View Help					
	Active User List						
	Client Licensing	7/39)					
	Barcode Administration	(326/0)	📲 Inventory 😟 DR Strategies 🕌 Data Clusters 🔟 Sim				
	Group/User Administration 📈	(2,319/38)	Volumes				
	Message List	069/0)					
	Server Options	(0)	ID Current Location Target Location				
	(Commercial Statistics	8) nter A (122/1)	Enter text h Y Enter text h Enter text he Y				
	Stock Control	nter A (122/1)	000000L6 📓 Library C				
	Zone Administration		000001L6 📓 Library C				
	Zone Administration	]	000002L6 📓 Library				
			📕 00000316 📓 Library 📓 Offsite Vault 🛛				
			📕 000004L6 📓 Library 📓 Offsite Vault á				
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				

### Add a Barcode Rule

Barcode rules are used to identify Volumes and route them to a specific Customer or Media Type.

When a Barcode is scanned, TapeMaster will go through the Barcode Rule list from top to bottom to identify which rule must be followed to properly identify and direct that Volume.

To add a Barcode Rule right-click in the Barcode Administration window, hover the cursor over Insert and select After, Before, or At End or press the **Insert (INS)** key on the keyboard.

I Barcode Administration							
▲ T Handlers Conversions							
Seq.	Description	Filter	Filter User	Customer-ID	Media-ID		
000	Generic ?.?.*	af 1af 1*		1-1: Length(1)	3-3: Length(1)		
001	Generic ?.??.*	After	Add >	1-1: Length(1)	3-4: Length(2)		
002	Generic ?.???.*	Before	Delete	1-1: Length(1)	3-5: Length(3) {		
003	Generic ?.???.*	At End	Print >	1-1: Length(1)	3-6: Length(4)		
004	Generic ??.?.*	ALLING	]	1-2: Length(2)	4-4: Length(1)		
005	Generic ??.??.*	??[]??[]*	Properties	1-2: Length(2)	4-5: Length(2)		
006	Generic ??.???.*	??[,-]???[,-]*	~14 *	1-2: Length(2)	4-6: Length(3) 🧳		
007	Generic ??.???.*	??[]????[]*	~15 *	1-2: Length(2)	4-7: Length(4) ?		
008	Generic ???.?.*	???[]?[]*	~13 *	1-3: Length(3)	5-5: Length(1) {		
009	Generic ???.??.*	???[]??[]*	~14 *	1-3: Length(3)	5-6: Length(2)		
010	Generic ???.??.*	???[]???[]*	~15 *	1-3: Length(3)	5-7: Length(3)		
011	Generic ???.???.*	???[]????[]*	~16 *	1-3: Length(3)	5-8: Length(4)		

Double-click the rule ID for the barcode rule called \* \*New\* \* to set parameters.

Barcode Administration							
▲ Thandlers Conversions							
Seq.	Description	Filter	Filter	User	Customer-ID	Media-ID	
000	** New **		~0	*			
001	Generic ?.?.*	?[]?[]*	~11	*	1-1: Length(1)	3-3: Length(1)	
002	Generic ?.??.*	?[]??[]*	~12	*	1-1: Length(1)	3-4: Length(2)	
<b>IIII</b> 003	Generic ?.???.*	?[]???[]*	~13	*	1-1: Length(1)	3-5: Length(3)	
004	Generic ?.???.*	?[]????[]*	~14	*	1-1: Length(1)	3-6: Length(4)	
005	Generic ??.?.*	??[,-]?[,-]*	~12	*	1-2: Length(2)	4-4: Length(1)	
006	Generic ??.??.*	??[]??[]*	~13	*	1-2: Length(2)	4-5: Length(2)	
007	Generic ??.??.*	??[]???[]*	~14	*	1-2: Length(2)	4-6: Length(3)	
<b>IIII</b> 008	Generic ??.???.*	??[]????[]*	~15	*	1-2: Length(2)	4-7: Length(4)	
009	Generic ???.?.*	???[]?[]*	~13	*	1-3: Length(3)	5-5: Length(1)	
010	Generic ???.?.*	???[]??[]*	~14	*	1-3: Length(3)	5-6: Length(2)	
011	Generic ???.??.*	???[]???[]*	~15	*	1-3: Length(3)	5-7: Length(3)	

## **Edit Barcode Window**

The Edit Barcode window has four parameters:

- General Details
- Scope
- Editing
- Elements

Edit Barcode			×
Enabled	True		^
Barcode Description	Generic ????.??.*		
Scope			
Barcode Pattern	????[]???[]*		
User Pattern	•		
Range Start			
Range End			
Editing			
Edit Mask	000000000000000000000000000000000000000		
Strip Characters			
Elements			
Customer-ID			
Use substring	True		
Substring First Character	1		
Substring Last Character	4		
Media-ID			
Use substring	True		
Substring First Character	6		
Substring Last Character	8		
E Volume-ID			
Use substring	True		
Substring First Character	10		
Substring Last Character	19		
			×
		ОК	Cancel

#### **General Details**

- Enabled: When set to "True," the Barcode Rule will be used to identify Volumes.
- **Barcode Description**: A brief description of the Barcode Rule.

#### Scope

- **Barcode Pattern**: The Barcode Pattern uses TapeTrack Filters to define what this type of Barcode looks like. For example, "????????![3-5]" would look for a 16 character barcode with periods in character positions 4 and 8, an L in character position 15 and any number between 3 and 5 in character position 16. If a scanned Barcode does not meet this pattern, the next Barcode Rule on the list will be referenced.
- **User Pattern**: Many enterprises include Customer-IDs in their User-IDs or have various other patterns to define a User. If this is the case, use TapeTrack Filters to enter patterns of Users that should have access to this rule. Using the asterisk (\*) will make this Barcode Rule available to all Users.
- Range Start / Range End: Setting a range will set the scope of the Barcode Rule to a specific range of numbers or letters. For example, a Range of 000500L4 to 000750L4 will only apply this Barcode Rule to Volumes 000500L4 - 000750L4. Volumes below 000499L4 and above 000751L4 will require additional Barcode Rules.

#### Editing

The Editing subsection can be set to exclude specific characters from a barcode.

- **Strip characters**: Similarly, the Strip Characters tool will remove specified characters in the Barcode. For example, if the letter is "X" is used in the Strip Characters field, Barcode "BWIX.LTOX.000234L4" will have the "X" characters removed so that the Barcode is received in TapeMaster as "BWI.LTO.000234L4".

#### Elements

- **Use substrings**: When set to "true" for a Customer-ID, object:media|Media-ID]] or Volume-ID, fields will appear to set "Substring First Character" and "Substring Last Character". These fields are used to set the range of the barcode that corresponds with the specified object ID. For example, in Barcode "BWI.LTO.000234L4" the Volume-ID begins with character 9 and ends with character 16, so the Substring First Character would be 9 and the Substring Last Character would be 16.
- Literals: When "Use Substrings" is set to "false" for a Customer-ID, Media-ID or Volume-ID, a field will appear that allows for the definition of literals. A "literal," in this context, is a Customer-ID, Media-ID or Volume-ID that can be assumed when the above Scope is used.

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

Permanent link: https://rtfm.tapetrack.com/subsystem/barcode?rev=1508983497



Last update: 2025/01/21 22:07