

Pattern matching

TapeTrack has powerful pattern matching functionality that can be utilized globally in TapeMaster.

String Pattern Matching

To illustrate the effects of where and how the asterisk wildcard affects search results all examples will be performed against the following volume values.

100000L4, 100001L4, 100002L4, 100003L4, 100004L4, 100012L4, 100022L4, 200000L5, 200012L5, 200022L5

ID	Current Location	Target Location	Flags	Move Time	Due in	Container	Next Move	Delete
Enter text h... <input type="text"/>	<input type="button" value="Filter"/>	Enter text h... <input type="text"/>	<input type="button" value="Filter"/>	Enter text ... <input type="text"/>	<input type="button" value="Filter"/>	Enter t... <input type="text"/>	<input type="button" value="Filter"/>	Enter t... <input type="text"/>
100000L4	Library		Cn		Unspecified	Unassigned	Permanent	
100001L4	Library		Cn		Unspecified	Unassigned	Permanent	
100002L4	Library		Cn		Unspecified	Unassigned	Permanent	
100003L4	Library		Cn		Unspecified	Unassigned	Permanent	
100004L4	Library		Cn		Unspecified	Unassigned	Permanent	
100012L4	Library		Cn		Unspecified	Unassigned	Permanent	
100022L4	Library		Cn		Unspecified	Unassigned	Permanent	
200000L5	Library		Cn		Unspecified	Unassigned	Permanent	
200012L5	Library		Cn		Unspecified	Unassigned	Permanent	
200022L5	Library		Cn		Unspecified	Unassigned	Permanent	

Asterisk (*)

The **Asterisk is used** as a wildcard to allow string matching in multiple positions and variable string lengths.

- An **Asterisk** before a set of characters will show all items that end with those characters. Using the filter *L4 in the volume ID field will show all volume ID's ending in L4.

The screenshot shows a software interface titled "Volumes". At the top, there is a navigation bar with tabs: Inventory, DR Strategies, Data Clusters, Simple Management, and Uploaded Files. Below the navigation bar is a search bar with the placeholder text "Enter text here...". The main area displays a table with columns: ID, Current Location, Target Location, Flags, Move Time, Due in, Container, and Next N. There are seven rows in the table, each representing a volume. The first row has an ID of "*L4". All volumes are located in a "Library" and have the flag "Cn". The move time is unspecified, and they are all assigned to an unassigned container.

ID	Current Location	Target Location	Flags	Move Time	Due in	Container	Next N
*L4	Enter text h...	Enter text ...	Enter ...	Enter t...	Enter t...	Enter t...	Enter
100000L4	Library		Cn		Unspecified	Unassigned	Perm
100001L4	Library		Cn		Unspecified	Unassigned	Perm
100002L4	Library		Cn		Unspecified	Unassigned	Perm
100003L4	Library		Cn		Unspecified	Unassigned	Perm
100004L4	Library		Cn		Unspecified	Unassigned	Perm
100012L4	Library		Cn		Unspecified	Unassigned	Perm
100022L4	Library		Cn		Unspecified	Unassigned	Perm

- An **Asterisk** after a set of characters will show all items that begin with those characters. Using the filter 20* in the volume ID field will display all volume ID's starting with 20.

The screenshot shows the same software interface as the previous one, but the search bar now contains "20*". The results show three volumes with IDs starting with "20": "200000L5", "200012L5", and "200022L5".

ID	Current Location	Target Location	Flags	Move Time	Due in	Container	Next N
20*	Enter text h...	Enter text ...	Enter ...	Enter t...	Enter t...	Enter t...	Enter
200000L5	Library		Cn		Unspecified	Unassigned	Perm
200012L5	Library		Cn		Unspecified	Unassigned	Perm
200022L5	Library		Cn		Unspecified	Unassigned	Perm

- If used on its own, the **Asterisk** will match everything and will have no effect on volumes displayed.
 - Using two **Asterisks**, one on either side of a character or set of characters will show all items containing that character or set of characters at any character position.
- Using the filter *20* in the volume ID field will display all volume ID's that have 20 anywhere within the ID.

The screenshot shows the same interface again, but the search bar now contains "*02*". The results show three volumes with IDs containing "02": "100002L4", "100022L4", and "200022L5". The "Flags" column is highlighted in yellow.

ID	Current Location	Target Location	Flags	Move Time	Due in	Container	Next N
02	Enter text h...	Enter text ...	Enter ...	Enter t...	Enter t...	Enter t...	Enter
100002L4	Library		Cn		Unspecified	Unassigned	Perm
100022L4	Library		Cn		Unspecified	Unassigned	Perm
200022L5	Library		Cn		Unspecified	Unassigned	Perm

The Asterisk does not need to be used when entering a full Object-ID or when searching for **Flags** in the [Volume List](#).

ID	Current Location	Target Location	Flags	Move Time	Due in	Container	Next N
200000L5	Library		CEn	Unspecified	Unassigned	Perm	

Question Mark (?)

The **Question Mark** is used to indicate that any character can exist in a specific character position.

Using the filter ??????L4 in the volume ID field will display all eight character volume ID's ending in L4.

ID	Current Location	Flags	Move Time	Due in	Container	Next Move
*L4	Library	Cn	Unspecified	Unassigned	Permanent	None
100000L4	Library	Cn	Unspecified	Unassigned	Permanent	None
100001L4	Library	CEN	Unspecified	Unassigned	Permanent	None
100002L4	Library	CEN	Unspecified	Unassigned	Permanent	None
100003L4	Library	Cn	Unspecified	Unassigned	Permanent	None
100004L4	Library	Cn	Unspecified	Unassigned	Permanent	None
100012L4	Library	Cn	Unspecified	Unassigned	Permanent	None
100022L4	Library	Cn	Unspecified	Unassigned	Permanent	None

Square Brackets ([])

Square Brackets can be used to provide parameters for a specific character position that are longer than one character. There are four different configurations:

Multiple Characters

When multiple characters are put in a **Square Bracket**, any of the characters listed will be displayed at the specified character position. [image](#)

Vertical Bar (|)

When two or more characters are placed between **Square Brackets** and separated by **Vertical Bars**, the **Vertical Bar** will act as the word "OR" displaying any of the characters. [image](#)

Hyphen (-)

When two characters are placed between **Square Brackets** and separated by a **Hyphen**, any character alphanumerically between the two characters will display. [image](#)

Exclamation Point (!)

When the **Exclamation Point** is placed immediately following the left **Square Bracket** in a set of **Square Brackets**, any character except for the characters listed after the **Exclamation Point** will display. This functionality also works with **Multiple Characters**, **Vertical Bars**, and **Hyphens**. [image](#)

Date Pattern Matching

TapeTrack Date Format

TapeTrack allows you to represent dates both as literal date values and date calculations.

Syntax

- **YYYY-MM-DD:** ISO Date format
- ***:** Today
- ***[+-]x:** Today + or - x days
- **M:** The first day of this month
- **m:** The last day of this month
- **Y:** The first day of the year
- **y:** The last day of the year
- **M+-x:** The first day of the month + or - x months
- **M+-x+-y:** The first day of the month + or - x months + or - y days
- **Y+-x:** The first day of the year + or - x months
- **Y+-x+-y:** The first day of the year + or - x years + or - y months
- **Y+-x+-y+-z:** The first day of the year + or - x years + or - y months + or - z days

Examples

*-10	10 days ago
Y	the beginning of this year
M-0-	the last day of last month
y-1	the last day of last year
Y-1+3-1	the last day of February last year

From:

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



Permanent link:

https://rtfm.tapetrack.com/general/pattern_matching?rev=1506310142

Last update: 2025/01/21 22:07