

TMSS10Custom_BillByAge

TMSS10Custom_BillByAge will produce TapeTrack Billing XML records based on the length of time a [Volume](#) has been in a [Repository](#).

Synopsis

```
TMSS10Custom_BillByAge [-R date range] [-S logon string] [-V volume filter]  
[-a actual repository] [-f template file]
```

Options

- -R Specifies the date range.
- -S The Logon string argument sets the [Server Logon Information](#)
- -V [Volume Filter](#) which can be used to filter the traversal of [Customer](#), [Media](#), [Volume](#), [Repository](#) and [Flag](#) values.
- -a Actual [Repository](#) filter
- -f XML template file (default = \$template.xml)

If an argument value starts with the value FI:, the value for that attribute will be read from the file name specified immediately after it. For example, if a file named ACME_volumes has the content ACME_*.*, specifying FI:/etc/ACME_volumes will have the same effect as -V ACME.*.*. Using FI: to refer to a file for an attribute value works for all attributes.

If the pattern being matched starts with *LIST: then rather than matching the literal value, each record in the file specified as *LIST:filename will be tested. If one matches the match will succeed.

2021/06/16 02:14 · Scott Cunliffe
[include page](#)

Technical Support

The TapeTrack Software is commercially supported by a full time help desk staff.

If you are experiencing problems or want some advice on how to configure or use the product please see the [Accessing Technical Support](#) page.

Exit Statuses

1. **zero** Program has ended successfully.
2. **non-zero** Program has not ended successfully.

Environment

Files

stdout: Output Reports.

stderr: Diagnostic messages.

stdin: Program input.

Example

Command line syntax

Output

See Also

[Command Line Utility Troubleshooting and Diagnosis](#)

Changelog

Cannot load rss feed.

[update doco](#)

From:

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



Permanent link:

https://rtfm.tapetrack.com/cli/tmss10custom_billbyage

Last update: **2025/07/04 04:43**