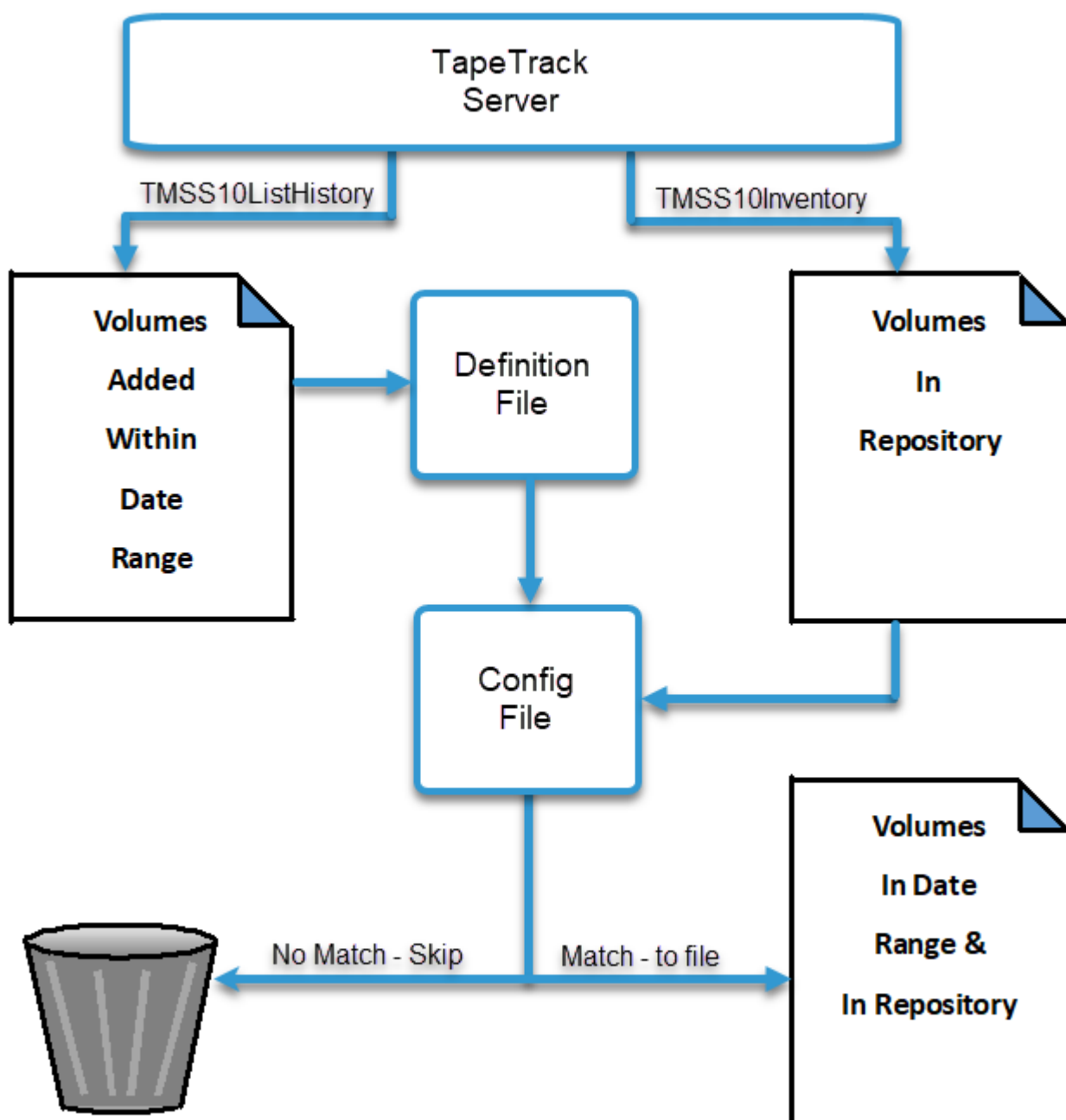


Volumes Added Within A Defined Date Range, Currently Located In A Selected Repository

Listing all **Volumes** added to TapeTrack within a defined range of dates and currently located within a selected **Repository** is a two-step process.

You must first extract an inventory listing of all **Volumes** added between the specified range of dates. Then use that file to compare against a listing of all **Volumes** located in the selected **Repository** and extract all **Volumes** that appear in both Inventories and export to file.

The comparison of the **Volumes** within the files also requires the use of a Configuration file and a Definition file to extract the data in the correct format.



Extracting Volumes Added Within A Defined Date Range

Using the command line program [TMSS10ListHistory](#), along with the Attributes:

- -S user: -password@server: Logon access
- -R "YYYY-MM-DD:YYYY-MM-DD": Specify the date range required.
- -t "*Added*": Extract only [Volume](#) Added records
- -V "CUST.MEDIA.*": Limit [Customer](#) and [Media Types](#) extracted if required

Output from this process is captured and written to file using stdout.

To extract all [Volumes](#) added between the start of the year 2000 and the end of 2010 and write to file historyOut.txt

```
<sxh plain;> TMSS10ListHistory -S user:-password@server -R "2000-01-01:2010-12-31" -t "*Added*"
-V "*.*.*" > historyOut.txt </sxh>
```

Configuration File

The configuration file is used for traversal of the history ([Volumes](#) added) file for comparison of [Volumes](#) currently in the selected [Repository](#).

The following example instructs TapeTrack to compare each [Volume-ID](#) to the Scanfile, if it is present include it in the output file, otherwise skip it and move to the next [Volume](#).

```
<sxh plain;> traversal {
```

```
scanfile= { file="scanfile.ttidef"; };
customer =
(
  {
    id="*";
    media =
    (
      {
        id="*";
```

```
        volume =
        (
          {
            id="*";
            scanfile = true;
            skip=false;
          },
          {
            id="*";
            skip=true;
          }
        );
      }
    );
  }
);
```

```
    }  
  );  
}  
);
```

```
}; </sxh>
```

Definition File

The [Definition File](#) (default.ttidef) is used to instruct TapeTrack how the data is formatted in the extracted file.

```
<sxh plain;> # input file for Volume comparison (TMSS10ListHistory output) SetFile("historyOut.txt");  
  
# extract Volume-ID Extract(BARCODE, 1, 15, 0);  
  
# skip header (9 lines) SetHeaderCount(9);  
  
# exclude any line starting with - AddString(Exclusion, 0, "-*"); </sxh>
```

Inventory Of Volumes Added Within A Defined Date Range Located In A Specified Repository

Using the list of [Volumes](#) added between the defined date range, we now compare that list to the [Volumes](#) located at the specified [Repository](#) and output the [Volumes](#) to file (inventory_out.txt).

```
<sxh plain;> TMSS10Inventory -S tapemaster:-@localhost -V "*.*.*@OFFS" -c "inventory.cfg" >  
inventory_out.txt 2> inventory_err.txt </sxh>
```

or if you prefer CSV output with [Unqualified Volume-ID's](#), set the [Environmental Variables](#) [TMSSREPORTFORMAT](#) and [TMSSUNQUALIFIEDVOLUME](#).

```
<sxh plain;> set TMSSUNQUALIFIEDVOLUME=true set TMSSREPORTFORMAT=CSV
```

```
TMSS10Inventory -S tapemaster:-@localhost -V "*.*.*@OFFS" -c "inventory.cfg" > inventory_out.csv  
2> inventory_err.txt </sxh>
```

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Permanent link:
https://docs.tapetrack.com/cli/list_added_at_repository?rev=1578273801

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