

# Configuration File

A configuration file can be passed to the Server Utilities to enable selective processing of Volumes based on their inclusion or exclusion in a scan file list.

It also allows the scan file to be pointed to a definition file that can be used to create the scan list from a file that requires parsing before input into TapeTrack.

## Config File Example

The config file has a path to the definition file, filter fields based on Customer-ID, Media-ID, Volume-ID and presence or lack of the Volume-ID in the scan file.

```
traversal =
{
    scanfile= { file="example.ttidef"; };
    customer =
    (
        {
            id="*";
            media =
            (
                {
                    id="*";
                    volume =
                    (
                        {
                            id="*";
                            scanfile=true;
                            skip=false;
                        },
                        {
                            id="*";
                            skip=true;
                        }
                    );
                }
            );
        }
    );
};
```

In this example, the definition file is example.ttidef, if the file is not in the current working directory, the full path must be supplied. The Customer-ID, Media-ID and Volume-ID filters are all set to the wildcard asterisk.

The filter scanfile filter is set to true, so if the Volume-ID is present in the scan file, ship will be set to

true. In this case the Volume is processed by the utility program. If the Volume-ID is not in the scan file, skip is set to true and the Volume-ID is not processed and is bypassed.

## Utility Config File Examples

[Renaming Volume-ID's Using A Batch File](#)

[Add Or Remove Flags Based Off Last Read Time](#)

[technote, cli, rename, config](#)

From:

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



Permanent link:

<https://rtfm.tapetrack.com/technote/config?rev=1752548572>

Last update: **2025/07/15 03:02**