



Full credit is given to the above companies including the OS that this PDF file was generated!

Rocky Enterprise Linux 9.2 Manual Pages on command 'thin_dump.8'

\$ man thin_dump.8

thin_dump(8) System Manager's Manual thin_dump(8)

NAME

thin_dump - dump thin provisioning metadata from device or file to standard output.

SYNOPSIS

thin_dump [options] {device|file}

DESCRIPTION

thin_dump dumps binary thin provisioning metadata (optionally from alternate block; see option --metadata-snap) created by the device-mapper thin provisioning target on a device or file to standard output for analysis or postprocessing in either XML or human readable format. XML formatted metadata can be fed into thin_restore (see thin_restore(8)) in order to put it back onto a metadata device (to process by the device-mapper target) or file.

This tool cannot be run on live metadata unless the --metadata-snap option is used.

OPTIONS

-h, --help

Print help and exit.

`-V, --version`

Print version information and exit.

`-f, --format {xml|human_readable|custom}`

Choose output format.

Custom formats are supported via shared library plugins. They should be specified as in this example:

```
$ thin_dump --format custom=mylib.so /dev/sda
```

`-r, --repair`

Repair the metadata whilst dumping it.

`-m, --metadata-snap{=<block nr>}`

Dump metadata snapshot.

If block is not provided, access the default metadata snapshot created by the thin provisioning device-mapper target, else try the one at block nr.

See the thin provisioning target documentation on how to create or release a metadata snapshot and retrieve the block number from the kernel.

`--dev-id {natural}`

Dump the specified device.

This option may be specified multiple times to select more than one thin device.

`--transaction-id {natural}`

Override the transaction id given in the input xml.

`--data-block-size {natural}`

Override the data block size given in the input xml.

`--nr-data-blocks {natural}`

Override the nr data blocks given in the input xml.

`--skip-mappings`

Do not dump the mappings.

`-o {xml file}`

Specify a file for the output rather than writing to stdout.

EXAMPLES

Dumps the thin provisioning metadata on logical volume `/dev/vg/metadata` to standard output in human readable format:

```
$ thin_dump -f human_readable /dev/vg/metadata
```

Dumps the thin provisioning metadata on logical volume `/dev/vg/metadata` to standard output in XML format:

```
$ thin_dump /dev/vg/metadata
```

Dumps the thin provisioning metadata snapshot on logical volume `/dev/vg/metadata` to standard output in human readable format (not processable by `thin_restore(8)`):

```
$ thin_dump --format human_readable --metadata-snap /dev/vg/metadata
```

DIAGNOSTICS

`thin_dump` returns an exit code of 0 for success or 1 for error.

SEE ALSO

`thin_check(8)`, `thin_repair(8)`, `thin_restore(8)`, `thin_rmap(8)`,
`thin_metadata_size(8)`

AUTHOR

Joe Thornber <ejt@redhat.com>, Heinz Mauelshagen <HeinzM@RedHat.com>

System Manager's Manual Device Mapper Tools `thin_dump(8)`