

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

## Rocky Enterprise Linux 9.2 Manual Pages on command 'thin\_Is.8'

### \$ man thin\_ls.8

thin\_ls(8)

System Manager's Manual

thin\_ls(8)

NAME

thin\_ls - List thin volumes within a pool.

**SYNOPSIS** 

thin\_ls [options] {device|file}

#### **DESCRIPTION**

thin\_ls displays infomation about thin volumes in a pool. Pass the metadata device on the command line, not the pool device.

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.

-o, --format

Give a comma separated list of fields to be output.

Valid fields are:

DEV, MAPPED\_BLOCKS, EXCLUSIVE\_BLOCKS, SHARED\_BLOCKS, MAPPED\_SECTORS,

EXCLUSIVE\_SECTORS, SHARED\_SECTORS, MAPPED\_BYTES, EXCLUSIVE\_BYTES,

SHARED\_BYTES, MAPPED, EXCLUSIVE, SHARED, TRANSACTION, CREATE\_TIME,

SNAP\_TIME

--no-headers

Don't output headers.

Page 1/2

```
-m, --metadata-snap
```

Use metadata snapshot.

If you want to get information out of a live pool then you will need to take a metadata snapshot and use this switch.

## SEE ALSO

thin\_dump(8), thin\_repair(8), thin\_restore(8), thin\_rmap(8), thin\_trim(8), thin\_meta? data\_size(8)

# **AUTHOR**

Joe Thornber <ejt@redhat.com>

System Manager's Manual

**Device Mapper Tools** 

thin\_ls(8)