



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

Red Hat Enterprise Linux Release 9.2 Manual Pages on 'thin_metadata_unpack.8' command

\$ man thin_metadata_unpack.8

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

NAME

thin_metadata_unpack - unpack thin provisioning binary metadata.

SYNOPSIS

thin_metadata_unpack [options] -i {device|file} -o {device|file}

DESCRIPTION

thin_metadata_pack and thin_metadata_unpack are used to compress

binary metadata.

Useful for support.

thin_metadata_unpack expands metadata that has previously been packed with

thin_metadata_pack.

It outputs a binary file that the rest of the thin tools can use.

This tool cannot be run on live metadata.

OPTIONS

-h, --help

Print help and exit.

-V, --version

Print version information and exit.

-i, --input {device|file}

Input file or device with binary data.

-o, --output {device|file}

Output file or device for binary data.

SEE ALSO

[thin_dump\(8\)](#), [thin_check\(8\)](#), [thin_restore\(8\)](#), [thin_rmap\(8\)](#), [thin_meta?](#)

[data_size\(8\)](#)

AUTHOR

Joe Thornber <ejt@redhat.com>

[System Manager's Manual](#) [Device Mapper Tools](#) [thin_metadata_unpack\(8\)](#)