

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 'era\_dump.8' command

## \$ man era\_dump.8

era\_dump(8) System Manager's Manual era\_dump(8)

### NAME

era\_dump - dump era metadata from device or file to standard output.

#### **SYNOPSIS**

era\_dump [options] {device|file}

#### DESCRIPTION

era\_dump dumps binary era metadata created by the device-mapper era target on a device or file to standard output for analysis or postpro? cessing in XML format. XML formated metadata can be fed into era\_re? store (see era\_restore(8)) in order to put it back onto a metadata de? vice (to process by the device-mapper target) or file.

This tool cannot be run on live metadata.

## OPTIONS

-h, --help

Print help and exit.

#### -V, --version

Print version information and exit.

--repair

Repair the metadata whilst dumping it.

## --logical

Fold any unprocessed write sets into the final era array.

You probably want to do this if you're intending to process the results as

it simplifies the XML.

-o {xml file} Specify a file for the output rather than writeing to stdout.

## EXAMPLES

Dumps era metadata on logical volume /dev/vg/metadata to standard out? put in XML format:

\$ era\_dump /dev/vg/metadata

## DIAGNOSTICS

era\_dump returns an exit code of 0 for success or 1 for error.

## SEE ALSO

```
era_check(8), era_restore(8), era_invalidate(8)
```

## AUTHOR

Joe Thornber <ejt@redhat.com>

System Manager's Manual Device Mapper Tools era\_dump(8)