

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 'zlib\_decompress.1'

# \$ man zlib\_decompress.1

ZLIB\_DECOMPRESS(1)

MySQL Database System

ZLIB\_DECOMPRESS(1)

NAME

zlib decompress - decompress mysqlpump ZLIB-compressed output

#### **SYNOPSIS**

zlib\_decompress input\_file output\_file

#### **DESCRIPTION**

The zlib\_decompress utility decompresses mysqlpump output that was created using ZLIB compression.

#### Note

zlib\_decompress is deprecated as of MySQL 8.0.34; expect it to be removed in a future version of MySQL. This is because the associated mysqlpump utility is deprecated as of MySQL 8.0.34.

## Note

If MySQL was configured with the -DWITH\_ZLIB=system option, zlib\_decompress is not built. In this case, the system openssl zlib command can be used instead.

Invoke zlib\_decompress like this:

# Example:

mysqlpump --compress-output = ZLIB > dump.zlib

zlib\_decompress dump.zlib dump.txt

To see a help message, invoke zlib\_decompress with no arguments.

To decompress mysqlpump LZ4-compressed output, use lz4\_decompress. See lz4\_decompress(1).

### **COPYRIGHT**

Copyright ? 1997, 2023, Oracle and/or its affiliates.

This documentation is free software; you can redistribute it and/or modify it only under the terms of the GNU General Public License as published by the Free Software Foundation; version 2 of the License.

This documentation is distributed in the hope that it will be useful,

but WITHOUT ANY WARRANTY; without even the implied warranty of

MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU

General Public License for more details.

You should have received a copy of the GNU General Public License along with the program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA or see http://www.gnu.org/licenses/.

## SEE ALSO

For more information, please refer to the MySQL Reference Manual, which may already be installed locally and which is also available online at http://dev.mysql.com/doc/.

# **AUTHOR**

Oracle Corporation (http://dev.mysql.com/).

MySQL 8.0

06/02/2023

ZLIB\_DECOMPRESS(1)