

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

at Enterprise Linux Release 9.2 Manual Pages on 'unpack200-java-11-openjdk-11.0.20.0.8-3.el9.x86_64.1' cor

\$ man unpa	ck200-java-11-openjo	dk-11.0.20.0.8-3.el9.	x86_64.1	
unpack200(*) Java Deple	oyment Tools	unpack200(1)	
NAME				
unpack2	200 - Transforms a pac	ked file produced by	pack200(1) into a JAR	
file for w	veb deployment.			
SYNOPSIS				
unpack2	200 [options] input-file	JAR-file		
options				
The	command-line options	s. See Options.		
input-file	<u>}</u>			
Nar	ne of the input file, whi	ch can be a pack200	gzip file or a	
pac	k200 file. The input ca	n also be JAR file pro	oduced by	
pac	k200(1) with an effort o	of 0, in which case the	e contents of	
the	input file are copied to	the output JAR file w	vith the	
Pac	k200 marker.			
JAR-file				
Nar	ne of the output JAR fi	le.		
DESCRIPTI	NC			
The unp	ack200 command is a	native implementatio	on that transforms a	
packed	file produced by pack2	00(1) into a JAR file.	A typical usage	
follows.	In the following examp	le, the myarchive.jar	file is produced	
from my	archive.pack.gz with th	ne default unpack200	command settings.	
unpack2	200 myarchive.pack.gz	myarchive.jar		

-Hvalue --deflate-hint=value

Sets the deflation to be true, false, or keep on all entries within a JAR file. The default mode is keep. If the value is true or false, then the --deflate=hint option overrides the default behavior and sets the deflation mode on all entries within the output JAR file.

-r --remove-pack-file

Removes the input pack file.

-v --verbose

Displays minimal messages. Multiple specifications of this

option displays more verbose messages.

-q --quiet

Specifies quiet operation with no messages.

-lfilename --log-file=filename

Specifies a log file where output messages are logged.

-? -h --help

Prints help information about the unpack200 command.

-V --version

Prints version information about the unpack200 command.

-Joption

Passes option to the Java Virtual Machine, where option is one

of the options described on the reference page for the Java

application launcher. For example, -J-Xms48m sets the startup

memory to 48 MB. See java(1).

NOTES

This command should not be confused with the unpack command. They are

distinctly separate products.

The Java SE API Specification provided with the JDK is the superseding

authority in case of discrepancies.

EXIT STATUS

The following exit values are returned: 0 for successful completion,

and a value that is greater than 0 when an error occurred.

? pack200(1)

? jar(1)

? jarsigner(1)

? Pack200 and Compression at

http://docs.oracle.com/javase/8/docs/technotes/guides/deployment/deployment-

guide/pack200.html

? The Java SE Technical Documentation page at

http://docs.oracle.com/javase/

JDK 8 21 November 2013 unpack200(1)