



**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 'serialver.1'***

**\$ man serialver.1**

SERIALVER(1)

JDK Commands

SERIALVER(1)

### NAME

serialver - return the serialVersionUID for one or more classes in a form suitable for copying into an evolving class

### SYNOPSIS

serialver [options] [classnames]

#### options

This represents the command-line options for the serialver command. See Options for serialver.

#### classnames

The classes for which serialVersionUID is to be returned.

### DESCRIPTION

The serialver command returns the serialVersionUID for one or more classes in a form suitable for copying into an evolving class. When called with no arguments, the serialver command prints a usage line.

### OPTIONS FOR SERIALVER

#### -classpath path-files

Sets the search path for application classes and resources. Separate classes and resources with a colon (:).

#### -Joption

Passes the specified 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.

## NOTES

The serialver command loads and initializes the specified classes in its virtual machine, and by default, it doesn't set a security manager. If the serialver command is to be run with untrusted classes, then a security manager can be set with the following option:

-J-Djava.security.manager

When necessary, a security policy can be specified with the following option:

-J-Djava.security.policy=policy\_file

JDK 21

2023

SERIALVER(1)