

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 'jjs.1'

\$ man jjs.1

jjs(1)

Basic Tools

jjs(1)

NAME

ijs - Invokes the Nashorn engine.

SYNOPSIS

jjs [options] [script-files] [-- arguments]

options

One or more options of the jjs command, separated by spaces. For more information, see Options.

script-files

One or more script files which you want to interpret using Nashorn, separated by spaces. If no files are specified, an interactive shell is started.

arguments

All values after the double hyphen marker (--) are passed through to the script or the interactive shell as arguments. These values can be accessed by using the arguments property (see Example 3).

DESCRIPTION

```
use it to interpret one or several script files, or to run an interactive shell.
```

OPTIONS

--language=[es5]

```
The options of the jjs command control the conditions under which
scripts are interpreted by Nashorn.
-cp path
-classpath path
  Specifies the path to the supporting class files To set multiple
  paths, the option can be repeated, or you can separate each path
  with a colon (:).
-Dname=value
  Sets a system property to be passed to the script by assigning a
  value to a property name. The following example shows how to invoke
  Nashorn in interactive mode and assign myValue to the property
  named myKey:
     >> jjs -DmyKey=myValue
     jjs> java.lang.System.getProperty("myKey")
     myValue
     jjs>
  This option can be repeated to set multiple properties.
-doe
--dump-on-error
  Provides a full stack trace when an error occurs. By default, only
  a brief error message is printed.
-fv
--fullversion
  Prints the full Nashorn version string.
-fx
  Launches the script as a JavaFX application.
-h
-help
  Prints the list of options and their descriptions.
```

```
Specifies the ECMAScript language version. The default version is
      ES5.
    -ot
    --optimistic-types=[true|false]
      Enables or disables optimistic type assumptions with deoptimizing
      recompilation. Running with optimistic types will yield higher
      final speed, but may increase warmup time.
    -scripting
      Enables shell scripting features.
    -strict
      Enables strict mode, which enforces stronger adherence to the
      standard (ECMAScript Edition 5.1), making it easier to detect
      common coding errors.
    -t=zone
    -timezone=zone
      Sets the specified time zone for script execution. It overrides the
      time zone set in the OS and used by the Date object.
    -V
    -version
      Prints the Nashorn version string.
EXAMPLES
    Example 1 Running a Script with Nashorn
         jjs script.js
    Example 2 Running Nashorn in Interactive Mode
         >> jjs
         jjs> println("Hello, World!")
         Hello, World!
         jjs> quit()
         >>
    Example 3 Passing Arguments to Nashorn
         >> jjs -- a b c
         jjs> arguments.join(", ")
```

a, b, c

jjs>

SEE ALSO

jrunscript

JDK 8 03 March 2015 jjs(1)