Andrzej Pawlikowski

Inżynieria obliczeniowa semestr 6

nr. Albumu: 278819

Rozproszona sztuczna inteligencja

Labolatoria nr 1 – Platformy agentowe w jezyku java

**Wynik:**

Microsoft Windows [Version 10.0.16299.248]

(c) 2017 Microsoft Corporation. Wszelkie prawa zastrzeżone.

**C:\Users\andrz>java**

Usage: java [options] <mainclass> [args...]

(to execute a class)

or java [options] -jar <jarfile> [args...]

(to execute a jar file)

or java [options] -m <module>[/<mainclass>] [args...]

java [options] --module <module>[/<mainclass>] [args...]

(to execute the main class in a module)

Arguments following the main class, -jar <jarfile>, -m or --module

<module>/<mainclass> are passed as the arguments to main class.

where options include:

-d32 Deprecated, will be removed in a future release

-d64 Deprecated, will be removed in a future release

-cp <class search path of directories and zip/jar files>

-classpath <class search path of directories and zip/jar files>

--class-path <class search path of directories and zip/jar files>

A ; separated list of directories, JAR archives,

and ZIP archives to search for class files.

-p <module path>

--module-path <module path>...

A ; separated list of directories, each directory

is a directory of modules.

--upgrade-module-path <module path>...

A ; separated list of directories, each directory

is a directory of modules that replace upgradeable

modules in the runtime image

--add-modules <module name>[,<module name>...]

root modules to resolve in addition to the initial module.

<module name> can also be ALL-DEFAULT, ALL-SYSTEM,

ALL-MODULE-PATH.

--list-modules

list observable modules and exit

-d <module name>

--describe-module <module name>

describe a module and exit

--dry-run create VM and load main class but do not execute main method.

The --dry-run option may be useful for validating the

command-line options such as the module system configuration.

--validate-modules

validate all modules and exit

The --validate-modules option may be useful for finding

conflicts and other errors with modules on the module path.

-D<name>=<value>

set a system property

-verbose:[class|module|gc|jni]

enable verbose output

-version print product version to the error stream and exit

--version print product version to the output stream and exit

-showversion print product version to the error stream and continue

--show-version

print product version to the output stream and continue

--show-module-resolution

show module resolution output during startup

-? -h -help

print this help message to the error stream

--help print this help message to the output stream

-X print help on extra options to the error stream

--help-extra print help on extra options to the output stream

-ea[:<packagename>...|:<classname>]

-enableassertions[:<packagename>...|:<classname>]

enable assertions with specified granularity

-da[:<packagename>...|:<classname>]

-disableassertions[:<packagename>...|:<classname>]

disable assertions with specified granularity

-esa | -enablesystemassertions

enable system assertions

-dsa | -disablesystemassertions

disable system assertions

-agentlib:<libname>[=<options>]

load native agent library <libname>, e.g. -agentlib:jdwp

see also -agentlib:jdwp=help

-agentpath:<pathname>[=<options>]

load native agent library by full pathname

-javaagent:<jarpath>[=<options>]

load Java programming language agent, see java.lang.instrument

-splash:<imagepath>

show splash screen with specified image

HiDPI scaled images are automatically supported and used

if available. The unscaled image filename, e.g. image.ext,

should always be passed as the argument to the -splash option.

The most appropriate scaled image provided will be picked up

automatically.

See the SplashScreen API documentation for more information

@argument files

one or more argument files containing options

-disable-@files

prevent further argument file expansion

To specify an argument for a long option, you can use --<name>=<value> or

--<name> <value>.

**C:\Users\andrz>javac**

'javac' is not recognized as an internal or external command,

operable program or batch file.

**C:\Users\andrz>cd "C:\Users\andrz\Desktop\semestr 6\Rozproszaona sztuczna inteligencja\Lab1"**

**C:\Users\andrz\Desktop\semestr 6\Rozproszaona sztuczna inteligencja\Lab1>"C:\Program Files\Java\jdk1.8.0\_151\bin\javac.exe" Main.java**

**C:\Users\andrz\Desktop\semestr 6\Rozproszaona sztuczna inteligencja\Lab1>java Main**

Hello World!