WARNING: Spotbugs run returned code 1

Stdout:

No files to be analyzed

Usage: findbugs [general options] -textui [command line options...] [jar/zip/class files, directories...]

General options:

-jvmArgs args Pass args to JVM

-maxHeap size Maximum Java heap size in megabytes (default=768)

-javahome <dir> Specify location of JRE

General FindBugs options:

-project <project> analyze given project

-home <home directory> specify SpotBugs home directory

-pluginList <jar1[:jar2...]> specify list of plugin Jar files to load

-effort[:min|less|default|more|max] set analysis effort level

-adjustExperimental lower priority of experimental Bug Patterns

-workHard ensure analysis effort is at least 'default'

-conserveSpace same as -effort:min (for backward compatibility)

-showPlugins show list of available detector plugins

-userPrefs <filename> user preferences file, e.g /path/to/project/.settings/edu.umd.cs.findbugs.core.prefs for Eclipse projects

Output options:

-timestampNow set timestamp of results to be current time

-quiet suppress error messages

-longBugCodes report long bug codes

-progress display progress in terminal window

-release <release name> set the release name of the analyzed application

-experimental report of any confidence level including experimental bug patterns

-low report warnings of any confidence level

-medium report only medium and high confidence warnings [default]

-high report only high confidence warnings

-maxRank <rank> only report issues with a bug rank at least as scary as that provided

-dontCombineWarnings Don't combine warnings that differ only in line number

-sortByClass sort warnings by class

-xml[:withMessages] XML output (optionally with messages)

-xdocs xdoc XML output to use with Apache Maven

-html[:stylesheet] Generate HTML output (default stylesheet is default.xsl)

-emacs Use emacs reporting format

-relaxed Relaxed reporting mode (more false positives!)

-train[:outputDir] Save training data (experimental); output dir defaults to '.'

-useTraining[:inputDir] Use training data (experimental); input dir defaults to '.'

-redoAnalysis <filename> Redo analysis using configureation from previous analysis

-sourceInfo <filename> Specify source info file (line numbers for fields/classes)

-projectName <project name> Descriptive name of project

-reanalyze <filename> redo analysis in provided file

-output <filename> Save output in named file

-nested[:true|false] analyze nested jar/zip archives (default=true)

Output filtering options:

-bugCategories <cat1[,cat2...]> only report bugs in given categories

-onlyAnalyze <classes/packages> only analyze given classes and packages; end with .\* to indicate classes in a package, .- to indicate a package prefix

-excludeBugs <baseline bugs> exclude bugs that are also reported in the baseline xml output

-exclude <filter file> exclude bugs matching given filter

-include <filter file> include only bugs matching given filter

-applySuppression Exclude any bugs that match suppression filter loaded from fbp file

Detector (visitor) configuration options:

-visitors <v1[,v2...]> run only named visitors

-omitVisitors <v1[,v2...]> omit named visitors

-chooseVisitors <+v1,-v2,...> selectively enable/disable detectors

-choosePlugins <+p1,-p2,...> selectively enable/disable plugins

-adjustPriority <v1=(raise|lower)[,...]> raise/lower priority of warnings for given visitor(s)

Project configuration options:

-auxclasspath <classpath> set aux classpath for analysis

-auxclasspathFromInput read aux classpath from standard input

-auxclasspathFromFile <filepath> read aux classpaths from a designated file

-sourcepath <source path> set source path for analyzed classes

-exitcode set exit code of process

-noClassOk output empty warning file if no classes are specified

-xargs get list of classfiles/jarfiles from standard input rather than command line

-analyzeFromFile <filepath> get the list of class/jar files from a designated file

-bugReporters <name,name2,-name3> bug reporter decorators to explicitly enable/disable

-printConfiguration print configuration and exit, without running analysis

-version print version, check for updates and exit, without running analysis