

JVM诊断工具

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# 零 Reference

《深入理解Java虚拟机——JVM高级特性与最佳实践 第三版》

《实战Java虚拟机——JVM故障诊断与性能优化》

https://docs.oracle.com/en/java/javase/index.html

基于 JDK15，排除了文档中针对windows和macOS特定内容

# JDK Analysis Tool

## jps

### Description

* + - 1. The jps command lists the instrumented Java HotSpot VMs on the target system.
      2. The command is limited to reporting information on JVMs for which it has the access permissions.
      3. If the jps command is run without specifying a hostid, then it searches for instrumented JVMs on the local host.
      4. If started with a hostid, then it searches for JVMs on the indicated host, using the specified protocol and port.
      5. A jstatd process is assumed to be running on the target host.
      6. The jps command reports the local JVM identifier, or lvmid, for each instrumented JVM found on the target system.
         1. The lvmid is typically, but not necessarily, the operating system's process identifier for the JVM process.
         2. With no options, the jps command lists each Java application's lvmid followed by the short form of the application's class name or jar file name.
         3. The short form of the class name or JAR file name omits the class's package information or the JAR files path information.
      7. The jps command uses the Java launcher to find the class name and arguments passed to the main method.
      8. If the target JVM is started with a custom launcher, then the class or JAR file name, and the arguments to the main method aren't available.
         1. In this case, the jps command outputs the string Unknown for the class name, or JAR file name, and for the arguments to the main method.
         2. The list of JVMs produced by the jps command can be limited by the permissions granted to the principal running the command.
         3. The command lists only the JVMs for which the principal has access rights as determined by operating system-specific access control mechanisms.

### Synopsis

jps [-q] [-mlvV] [hostid]

* + - 1. Option

|  |  |
| --- | --- |
| -q | Suppresses the output of the class name, JAR file name, and arguments passed to the main method, producing a list of only local JVM identifiers. |
| -mlvV | You can specify any combination of these options.  -m  displays the arguments passed to the main method. The output may be null for embedded JVMs.  -l  displays the full package name for the application's main class or the full path name to the application's JAR file.  -v  displays the arguments passed to the JVM.  -V  suppresses the output of the class name, JAR file name, and arguments passed to the main method, producing a list of only local JVM identifiers. |
|  |  |

* + - 1. Host Identifier

The host identifier, or hostid, is a string that indicates the target system.

The syntax of the hostid string corresponds to the syntax of a URI:

[*protocol*:][[//]*hostname*][:*port*][/*servername*]

|  |  |
| --- | --- |
| protocol | The communications protocol.  If the protocol is omitted and a hostname isn't specified, then the default protocol is a platform-specific, optimized, local protocol.  If the protocol is omitted and a host name is specified, then the default protocol is rmi. |
| hostname | A host name or IP address that indicates the target host.  If you omit the hostname parameter, then the target host is the local host. |
| port | The default port for communicating with the remote server.  If the hostname parameter is omitted or the protocol parameter specifies an optimized, local protocol, then the port parameter is ignored.  Otherwise, treatment of the port parameter is implementation-specific.  For the default rmi protocol, the port parameter indicates the port number for the rmiregistry on the remote host.  If the port parameter is omitted, and the protocol parameter indicates rmi, then the default rmiregistry port (1099) is used. |
| servername | The treatment of this parameter depends on the implementation.  For the optimized, local protocol, this field is ignored.  For the rmi protocol, this parameter is a string that represents the name of the RMI remote object on the remote host.  See the **jstatd** command -n option. |

### Output Format of the jps command

lvmid [[classname|JARfilename|"Unknown"] [arg\*] [jvmarg\*]]

* + - 1. All output tokens are separated by white space.
      2. An arg value that includes embedded white space introduces ambiguity when attempting to map arguments to their actual positional parameters.
      3. It's recommended that you don't write scripts to parse jps output because the format might change in future releases.
      4. If you write scripts that parse jps output, then expect to modify them for future releases of this tool.

### Example

* + - 1. List the instrumented JVMs on the local host:

> jps

18027 Java2Demo.JAR

18032 jps

18005 jstat

* + - 1. The following example lists the instrumented JVMs on a remote host.
         1. This example assumes that the jstat server and either the its internal RMI registry or a separate external rmiregistry process are running on the remote host on the default port (port 1099).
         2. It also assumes that the local host has appropriate permissions to access the remote host.
         3. This example includes the -l option to output the long form of the class names or JAR file names.

> jps -l remote.domain

3002 /opt/jdk1.8.0/demo/jfc/Java2D/Java2Demo.JAR

2857 sun.tools.jstatd.jstatd

* + - 1. The following example lists the instrumented JVMs on a remote host with a nondefault port for the RMI registry.
         1. This example assumes that the jstatd server, with an internal RMI registry bound to port 2002, is running on the remote host.
         2. This example also uses the -m option to include the arguments passed to the main method of each of the listed Java applications.

>jps -m remote.domain:2002

3002 /opt/jdk1.7.0/demo/jfc/Java2D/Java2Demo.JAR

3102 sun.tools.jstatd.jstatd -p 2002

## jstat

### Description

* + - 1. The jstat command displays performance statistics for an instrumented Java HotSpot VM.
      2. The target JVM is identified by its virtual machine identifier, or vmid option.
      3. The jstat command supports two types of options, general options and output options.
      4. General options cause the jstat command to display simple usage and version information.
      5. Output options determine the content and format of the statistical output.
      6. All options and their functionality are subject to change or removal in future releases.

### Synopsis

jstat generalOptions

jstat outputOptions [-t] [-h n] vmid [interval [count]]

|  |  |
| --- | --- |
| generalOptions | A single general command-line option.  If you specify one of the general options, then you can't specify any other option or parameter.  -help  Displays a help message.  -options  Displays a list of static options. |
| outputOption | An option reported by the -options option.  One or more output options that consist of a single statOption, plus any of the -t, -h, and -J options.  -J options.  Passes javaOption to the Java application launcher.  For example, -J-Xms48m sets the startup memory to 48 MB  see Output Options and Output |
| -t | Displays a time-stamp column as the first column of output.  The time stamp is the time since the start time of the target JVM |
| -h n | Displays a column header every n samples (output rows), where n is a positive integer. The default value is 0, which displays the column header of the first row of data. |
| vmid | A virtual machine identifier, which is a string that indicates the target JVM.  See Virtual Machine Identifier. |
| interval | The sampling interval in the specified units, seconds (s) or milliseconds (ms).  Default units are milliseconds.  This must be a positive integer.  When specified, the jstat command produces its output at each interval. |
| count | The number of samples to display.  The default value is infinity, which causes the jstat command to display statistics until the target JVM terminates or the jstat command is terminated.  This value must be a positive integer. |

### Virtual Machine Identifier

[protocol:][//]lvmid[@hostname[:port][/servername]

The syntax of the vmid string corresponds to the syntax of a URI.

The vmid string can vary from a simple integer that represents a local JVM to a more complex construction that specifies a communications protocol, port number, and other implementation-specific values.

|  |  |
| --- | --- |
| protocol | The communications protocol.  If the protocol value is omitted and a host name isn't specified, then the default protocol is a platform-specific optimized local protocol.  If the protocol value is omitted and a host name is specified, then the default protocol is rmi. |
| lvmid | The local virtual machine identifier for the target JVM.  The lvmid is a platform-specific value that uniquely identifies a JVM on a system.  The lvmid is the only required component of a virtual machine identifier.  The lvmid is typically, but not necessarily, the operating system's process identifier for the target JVM process.  You can use the jps command to determine the lvmid provided the JVM processes is not running in a separate docker instance.  You can also determine the lvmid on Linux and OS X platforms with the ps command, and on Windows with the Windows Task Manager. |
| hostname | A host name or IP address that indicates the target host.  If the hostname value is omitted, then the target host is the local host. |
| port | The default port for communicating with the remote server.  If the hostname value is omitted or the protocol value specifies an optimized, local protocol, then the port value is ignored.  Otherwise, treatment of the port parameter is implementation-specific.  For the default rmi protocol, the port value indicates the port number for the rmiregistry on the remote host.  If the port value is omitted and the protocol value indicates rmi, then the default rmiregistry port (1099) is used. |
| servername | The treatment of the servername parameter depends on implementation.  For the optimized local protocol, this field is ignored.  For the rmi protocol, it represents the name of the RMI remote object on the remote host. |

### Output Options and Output

* + - 1. If you don't specify a general option, then you can specify output options.
      2. Output options determine the content and format of the jstat command's output, and consist of a single statOption, plus any of the other output options (-h, -t, and -J).
      3. The statOption must come first.
      4. Output is formatted as a table, with columns that are separated by spaces.
      5. A header row with titles describes the columns.
      6. Use the -h option to set the frequency at which the header is displayed.
      7. Column header names are consistent among the different options.
      8. In general, if two options provide a column with the same name, then the data source for the two columns is the same.
      9. Use the -t option to display a time-stamp column, labeled Timestamp as the first column of output.
         1. The Timestamp column contains the elapsed time, in seconds, since the target JVM started.
         2. The resolution of the time stamp is dependent on various factors and is subject to variation due to delayed thread scheduling on heavily loaded systems.
         3. Use the interval and count parameters to determine how frequently and how many times, respectively, the jstat command displays its output.
      10. Note:
          1. Don't write scripts to parse the jstat command's output because the format might change in future releases.
          2. If you write scripts that parse the jstat command output, then expect to modify them for future releases of this tool.

|  |  |
| --- | --- |
| statOptions | Output |
| -class option | Displays statistics about the behavior of the class loader. |
| Loaded:  Number of classes loaded.  Bytes:  Number of KB loaded.  Unloaded:  Number of classes unloaded.  Bytes:  Number of KB loaded.  Time:  Time spent performing class loading and unloading operations. |
| -compiler option | Displays statistics about the behavior of the Java HotSpot VM Just-in-Time compiler. |
| Compiled:  Number of compilation tasks performed.  Failed:  Number of compilations tasks failed.  Invalid:  Number of compilation tasks that were invalidated.  Time:  Time spent performing compilation tasks.  FailedType:  Compile type of the last failed compilation.  FailedMethod:  Class name and method of the last failed compilation. |
| -gc option | Displays statistics about the behavior of the garbage collected heap. |
| S0C:  Current survivor space 0 capacity (KB).  S1C:  Current survivor space 1 capacity (KB).  S0U:  Survivor space 0 utilization (KB).  S1U:  Survivor space 1 utilization (KB).  EC:  Current eden space capacity (KB).  EU:  Eden space utilization (KB).  OC:  Current old space capacity (KB).  OU:  Old space utilization (KB).  MC:  Metaspace Committed Size (KB).  MU:  Metaspace utilization (KB).  CCSC:  Compressed class committed size (KB).  CCSU:  Compressed class space used (KB).  YGC:  Number of young generation garbage collection (GC) events.  YGCT:  Young generation garbage collection time.  FGC:  Number of full GC events.  FGCT:  Full garbage collection time.  GCT:  Total garbage collection time. |
| -gccapacity option | Displays statistics about the capacities of the generations and their corresponding spaces. |
| NGCMN:  Minimum new generation capacity (KB).  NGCMX:  Maximum new generation capacity (KB).  NGC:  Current new generation capacity (KB).  S0C:  Current survivor space 0 capacity (KB).  S1C:  Current survivor space 1 capacity (KB).  EC:  Current eden space capacity (KB).  OGCMN:  Minimum old generation capacity (KB).  OGCMX:  Maximum old generation capacity (KB).  OGC:  Current old generation capacity (KB).  OC:  Current old space capacity (KB).  MCMN:  Minimum metaspace capacity (KB).  MCMX:  Maximum metaspace capacity (KB).  MC:  Metaspace Committed Size (KB).  CCSMN:  Compressed class space minimum capacity (KB).  CCSMX:  Compressed class space maximum capacity (KB).  CCSC:  Compressed class committed size (KB).  YGC:  Number of young generation GC events.  FGC:  Number of full GC events. |
| -gccause option | Displays a summary about garbage collection statistics with the cause of the last and current (when applicable) garbage collection events.  This option displays the same summary of garbage collection statistics as the -gcutil option, but includes the causes of the last garbage collection event and (when applicable), the current garbage collection event.  In addition to the columns listed for -gcutil, this option adds the following columns: |
| LGCC:  Cause of last garbage collection  GCC:  Cause of current garbage collection |
| -gcnew option | Displays statistics about the behavior of the new generation. |
| S0C:  Current survivor space 0 capacity (KB).  S1C:  Current survivor space 1 capacity (KB).  S0U:  Survivor space 0 utilization (KB).  S1U:  Survivor space 1 utilization (KB).  TT:  Tenuring threshold.  MTT:  Maximum tenuring threshold.  DSS:  Desired survivor size (KB).  EC:  Current eden space capacity (KB).  EU:  Eden space utilization (KB).  YGC:  Number of young generation GC events.  YGCT:  Young generation garbage collection time. |
| -gcnewcapacity option | Displays statistics about the sizes of the new generations and their corresponding spaces. |
| NGCMN:  Minimum new generation capacity (KB).  NGCMX:  Maximum new generation capacity (KB).  NGC:  Current new generation capacity (KB).  S0CMX:  Maximum survivor space 0 capacity (KB).  S0C:  Current survivor space 0 capacity (KB).  S1CMX:  Maximum survivor space 1 capacity (KB).  S1C:  Current survivor space 1 capacity (KB).  ECMX:  Maximum eden space capacity (KB).  EC:  Current eden space capacity (KB).  YGC:  Number of young generation GC events.  FGC:  Number of full GC events. |
| -gcold option | Displays statistics about the behavior of the old generation and metaspace statistics. |
| MC:  Metaspace Committed Size (KB).  MU:  Metaspace utilization (KB).  CCSC:  Compressed class committed size (KB).  CCSU:  Compressed class space used (KB).  OC:  Current old space capacity (KB).  OU:  Old space utilization (KB).  YGC:  Number of young generation GC events.  FGC:  Number of full GC events.  FGCT:  Full garbage collection time.  GCT:  Total garbage collection time. |
| -gcoldcapacity option | Displays statistics about the sizes of the old generation. |
| OGCMN:  Minimum old generation capacity (KB).  OGCMX:  Maximum old generation capacity (KB).  OGC:  Current old generation capacity (KB).  OC:  Current old space capacity (KB).  YGC:  Number of young generation GC events.  FGC:  Number of full GC events.  FGCT:  Full garbage collection time.  GCT:  Total garbage collection time. |
| -gcmetacapacity option | Displays statistics about the sizes of the metaspace. |
| MCMN:  Minimum metaspace capacity (KB).  MCMX:  Maximum metaspace capacity (KB).  MC:  Metaspace Committed Size (KB).  CCSMN:  Compressed class space minimum capacity (KB).  CCSMX:  Compressed class space maximum capacity (KB).  YGC:  Number of young generation GC events.  FGC:  Number of full GC events.  FGCT:  Full garbage collection time.  GCT:  Total garbage collection time. |
| -gcutil option | Displays a summary about garbage collection statistics. |
| GC简要统计  S0:  Survivor space 0 utilization as a percentage of the space's current capacity.  S1:  Survivor space 1 utilization as a percentage of the space's current capacity.  E:  Eden space utilization as a percentage of the space's current capacity.  O:  Old space utilization as a percentage of the space's current capacity.  M:  Metaspace utilization as a percentage of the space's current capacity.  CCS:  Compressed class space utilization as a percentage.  YGC:  Number of young generation GC events.  YGCT:  Young generation garbage collection time.  FGC:  Number of full GC events.  FGCT:  Full garbage collection time.  GCT:  Total garbage collection time. |
| -printcompilation option | Displays Java HotSpot VM compilation method statistics. |
| Compiled:  Number of compilation tasks performed by the most recently compiled method.  Size:  Number of bytes of byte code of the most recently compiled method.  Type:  Compilation type of the most recently compiled method.  Method:  Class name and method name identifying the most recently compiled method.  Class name uses a slash (/) instead of a dot (.) as a name space separator.  The method name is the method within the specified class.  The format for these two fields is consistent with the HotSpot -XX:+PrintCompilation option. |

### Example

* + - 1. This example attaches to lvmid 21891 and takes 7 samples at 250 millisecond intervals and displays the output as specified by the -gcutil option.

The output of this example shows that a young generation collection occurred between the third and fourth sample. The collection took 0.078 seconds and promoted objects from the eden space (E) to the old space (O), resulting in an increase of old space utilization from 66.80% to 68.19%. Before the collection, the survivor space was 97.02% utilized, but after this collection it's 91.03% utilized.

>jstat -gcutil 21891 250 7

S0 S1 E O M CCS YGC YGCT FGC FGCT GCT

0.00 97.02 70.31 66.80 95.52 89.14 7 0.300 0 0.000 0.300

0.00 97.02 86.23 66.80 95.52 89.14 7 0.300 0 0.000 0.300

0.00 97.02 96.53 66.80 95.52 89.14 7 0.300 0 0.000 0.300

91.03 0.00 1.98 68.19 95.89 91.24 8 0.378 0 0.000 0.378

91.03 0.00 15.82 68.19 95.89 91.24 8 0.378 0 0.000 0.378

91.03 0.00 17.80 68.19 95.89 91.24 8 0.378 0 0.000 0.378

91.03 0.00 17.80 68.19 95.89 91.24 8 0.378 0 0.000 0.378

* + - 1. Repeat the Column Header String

This example attaches to lvmid 21891 and takes samples at 250 millisecond intervals and displays the output as specified by -gcnew option. In addition, it uses the -h3 option to output the column header after every 3 lines of data.

In addition to showing the repeating header string, this example shows that between the second and third samples, a young GC occurred. Its duration was 0.001 seconds. The collection found enough active data that the survivor space 0 utilization (S0U) would have exceeded the desired survivor size (DSS). As a result, objects were promoted to the old generation (not visible in this output), and the tenuring threshold (TT) was lowered from 31 to 2.

Another collection occurs between the fifth and sixth samples. This collection found very few survivors and returned the tenuring threshold to 31.

>jstat -gcnew -h3 21891 250

S0C S1C S0U S1U TT MTT DSS EC EU YGC YGCT

64.0 64.0 0.0 31.7 31 31 32.0 512.0 178.6 249 0.203

64.0 64.0 0.0 31.7 31 31 32.0 512.0 355.5 249 0.203

64.0 64.0 35.4 0.0 2 31 32.0 512.0 21.9 250 0.204

S0C S1C S0U S1U TT MTT DSS EC EU YGC YGCT

64.0 64.0 35.4 0.0 2 31 32.0 512.0 245.9 250 0.204

64.0 64.0 35.4 0.0 2 31 32.0 512.0 421.1 250 0.204

64.0 64.0 0.0 19.0 31 31 32.0 512.0 84.4 251 0.204

S0C S1C S0U S1U TT MTT DSS EC EU YGC YGCT

64.0 64.0 0.0 19.0 31 31 32.0 512.0 306.7 251 0.204

* + - 1. Include a Time Stamp for Each Sample

This example attaches to lvmid 21891 and takes 3 samples at 250 millisecond intervals. The -t option is used to generate a time stamp for each sample in the first column.

The Timestamp column reports the elapsed time in seconds since the start of the target JVM. In addition, the -gcoldcapacity output shows the old generation capacity (OGC) and the old space capacity (OC) increasing as the heap expands to meet allocation or promotion demands. The old generation capacity (OGC) has grown from 11,696 KB to 13,820 KB after the eighty-first full garbage collection (FGC). The maximum capacity of the generation (and space) is 60,544 KB (OGCMX), so it still has room to expand.

Timestamp OGCMN OGCMX OGC OC YGC FGC FGCT GCT

150.1 1408.0 60544.0 11696.0 11696.0 194 80 2.874 3.799

150.4 1408.0 60544.0 13820.0 13820.0 194 81 2.938 3.863

150.7 1408.0 60544.0 13820.0 13820.0 194 81 2.938 3.863

* + - 1. Monitor Instrumentation for a Remote JVM

This example attaches to lvmid 40496 on the system named remote.domain using the -gcutil option, with samples taken every second indefinitely.

The lvmid is combined with the name of the remote host to construct a vmid of 40496@remote.domain. This vmid results in the use of the rmi protocol to communicate to the default jstatd server on the remote host. The jstatd server is located using the rmiregistry command on remote.domain that's bound to the default port of the rmiregistry command (port 1099).

>jstat -gcutil 40496@remote.domain 1000

... output omitted

## jinfo

### Description

* + - 1. The jinfo command prints Java configuration information for a specified Java process.
      2. The configuration information includes Java system properties and JVM command-line flags.
      3. If the specified process is running on a 64-bit JVM, then you might need to specify the -J-d64 option,

for example:

jinfo -J-d64 -sysprops *pid*

* + - 1. This command is unsupported and might not be available in future releases of the JDK.
      2. In Windows Systems
         1. If dbgeng.dll is not present, the Debugging Tools for Windows must be installed to have these tools work.
         2. The PATH environment variable should contain the location of the jvm.dll that's used by the target process or the location from which the core dump file was produced.

### Synopsis

jinfo [option] pid

|  |  |
| --- | --- |
| pid | The process ID for which the configuration information is to be printed.  The process must be a Java process.  To get a list of Java processes running on a machine, use either the ps command or, if the JVM processes are not running in a separate docker instance, the jps command. |
| option | If none of the following options are used, both the command-line flags and the system property name-value pairs are printed.  -flag name  Prints the name and value of the specified command-line flag.  -flag [+|-]name  Enables or disables the specified Boolean command-line flag.  -flag name=value  Sets the specified command-line flag to the specified value.  -flags  Prints command-line flags passed to the JVM.  -sysprops  Prints Java system properties as name-value pairs.  -h or -help  Prints a help message. |

## jmap

### Description

* + - 1. The jmap command prints details of a specified running process.
      2. Note:
         1. This command is unsupported and might not be available in future releases of the JDK.
         2. On Windows Systems where the dbgeng.dll file isn't present, the Debugging Tools for Windows must be installed to make these tools work.
         3. The PATH environment variable should contain the location of the jvm.dll file that's used by the target process or the location from which the core dump file was produced.

### Synopsis

jmap [options] pid

|  |  |
| --- | --- |
| pid | The process ID for which the information specified by the options is to be printed. The process must be a Java process.  To get a list of Java processes running on a machine, use either the ps command or, if the JVM processes are not running in a separate docker instance, the jps command. |
| Options | This represents the jmap command-line options.  -clstats pid  Connects to a running process and prints class loader statistics of Java heap.  -finalizerinfo pid  Connects to a running process and prints information on objects awaiting finalization.  -histo[:live] pid  Connects to a running process and prints a histogram of the Java object heap.  If the live suboption is specified, it then counts only live objects.  -dump:dump\_options pid  Connects to a running process and dumps the Java heap. The dump\_options include:  live  When specified, dumps only the live objects;  if not specified, then dumps all objects in the heap.  format=b  Dumps the Java heap in hprof binary format  file=filename  Dumps the heap to filename |

### Example

jmap -dump:live,format=b,file=heap.bin *pid*

## jhat

在jdk9+被移除，官方建议用visualVm代替

## jstack

### Description

* + - 1. This command is experimental and unsupported.
      2. The jstack command prints Java stack traces of Java threads for a specified Java process.
      3. For each Java frame, the full class name, method name, byte code index (BCI), and line number, when available, are printed.
      4. C++ mangled names aren't demangled.
      5. To demangle C++ names, the output of this command can be piped to c++filt.
      6. When the specified process is running on a 64-bit JVM, you might need to specify the -J-d64 option,

for example: jstack -J-d64 pid.

### Synopsis

jstack [options] pid

|  |  |
| --- | --- |
| options | This represents the jstack command-line options.  Option：  -l  The long listing option prints additional information about locks.  -h or -help  Prints a help message. |
| pid | The process ID for which the stack trace is printed.  The process must be a Java process.  To get a list of Java processes running on a machine, use either the ps command or, if the JVM processes are not running in a separate docker instance, the jps command. |

## jstatd

### Description

* + - 1. This command is experimental and unsupported.
      2. The jstatd command is an RMI server application that monitors for the creation and termination of instrumented Java HotSpot VMs and provides an interface to enable remote monitoring tools, jstat and jps, to attach to JVMs that are running on the local host and collect information about the JVM process.
      3. The jstatd server requires an RMI registry on the local host.
      4. The jstatd server attempts to attach to the RMI registry on the default port, or on the port you specify with the -p port option.
      5. If an RMI registry is not found, then one is created within the jstatd application that's bound to the port that's indicated by the -p port option or to the default RMI registry port when the -p port option is omitted.
      6. You can stop the creation of an internal RMI registry by specifying the -nr option.
      7. Remote Interface
         1. The interface exported by the jstatd process is proprietary and guaranteed to change.
         2. Users and developers are discouraged from writing to this interface.

### Synopsis

jstatd [options]

Options

This represents the jstatd command-line options. See Options for the jstatd Command.

-nr

This option does not attempt to create an internal RMI registry within the jstatd process when an existing RMI registry isn't found.

-p port

This option sets the port number where the RMI registry is expected to be found, or when not found, created if the -nr option isn't specified.

-r rmiport

This option sets the port number to which the RMI connector is bound.

If not specified a random available port is used.

-n rminame

This option sets the name to which the remote RMI object is bound in the RMI registry.

The default name is JStatRemoteHost.

If multiple jstatd servers are started on the same host, then the name of the exported RMI object for each server can be made unique by specifying this option.

However, doing so requires that the unique server name be included in the monitoring client's hostid and vmid strings.

-Joption

This option passes a Java option to the JVM, where the option is one of those described on the reference page for the Java application launcher.

For example, -J-Xms48m sets the startup memory to 48 MB. See java.

### Security

* + - 1. The jstatd server can monitor only JVMs for which it has the appropriate native access permissions.
      2. Therefore, the jstatd process must be running with the same user credentials as the target JVMs.
      3. Some user credentials, such as the root user in Linux and OS X operating systems, have permission to access the instrumentation exported by any JVM on the system.
      4. A jstatd process running with such credentials can monitor any JVM on the system, but introduces additional security concerns.
      5. The jstatd server doesn't provide any authentication of remote clients.
      6. Therefore, running a jstatd server process exposes the instrumentation export by all JVMs for which the jstatd process has access permissions to any user on the network.
      7. This exposure might be undesirable in your environment, and therefore, local security policies should be considered before you start the jstatd process, particularly in production environments or on networks that aren't secure.
      8. The jstatd server installs an instance of RMISecurityPolicy when no other security manager is installed, and therefore, requires a security policy file to be specified.
      9. The policy file must conform to Default Policy Implementation and Policy File Syntax.
      10. If your security concerns can't be addressed with a customized policy file, then the safest action is to not run the jstatd server and use the jstat and jps tools locally.
      11. However, when using jps to get a list of instrumented JVMs, the list will not include any JVMs running in docker containers.

### Example

The following are examples of the jstatd command. The jstatd scripts automatically start the server in the background.

* + - 1. Internal RMI Registry

This example shows how to start a jstatd session with an internal RMI registry. This example assumes that no other server is bound to the default RMI registry port (port 1099).

jstatd -J-Djava.security.policy=all.policy

* + - 1. External RMI Registry
         1. This example starts a jstatd session with an external RMI registry.

rmiregistry&

jstatd -J-Djava.security.policy=all.policy

* + - * 1. This example starts a jstatd session with an external RMI registry server on port 2020.

jrmiregistry 2020&

jstatd -J-Djava.security.policy=all.policy -p 2020

* + - * 1. This example starts a jstatd session with an external RMI registry server on port 2020 and JMX connector bound to port 2021.

jrmiregistry 2020&

jstatd -J-Djava.security.policy=all.policy -p 2020 -r 2021

* + - * 1. This example starts a jstatd session with an external RMI registry on port 2020 that's bound to AlternateJstatdServerName.

rmiregistry 2020&

jstatd -J-Djava.security.policy=all.policy -p 2020 -n AlternateJstatdServerName

* + - 1. Stop the Creation of an In-Process RMI Registry

This example starts a jstatd session that doesn't create an RMI registry when one isn't found. This example assumes an RMI registry is already running. If an RMI registry isn't running, then an error message is displayed.

jstatd -J-Djava.security.policy=all.policy -nr

* + - 1. Enable RMI Logging

This example starts a jstatd session with RMI logging capabilities enabled. This technique is useful as a troubleshooting aid or for monitoring server activities.

jstatd -J-Djava.security.policy=all.policy -J-Djava.rmi.server.logCalls=true

## jcmd

### Description

* + - 1. The jcmd utility is used to send diagnostic command requests to the JVM.
      2. It must be used on the same machine on which the JVM is running, and have the same effective user and group identifiers that were used to launch the JVM.
      3. Each diagnostic command has its own set of arguments.
      4. To display the description, syntax, and a list of available arguments for a diagnostic command, use the name of the command as the argument. For example:

jcmd pid help command

* + - 1. If arguments contain spaces, then you must surround them with single or double quotation marks (' or ").
      2. In addition, you must escape single or double quotation marks with a backslash (\) to prevent the operating system shell from processing quotation marks.
      3. Alternatively, you can surround these arguments with single quotation marks and then with double quotation marks (or with double quotation marks and then with single quotation marks).
      4. If you specify the process identifier (pid) or the main class (main-class) as the first argument, then the jcmd utility sends the diagnostic command request to the Java process with the specified identifier or to all Java processes with the specified name of the main class. You can also send the diagnostic command request to all available Java processes by specifying 0 as the process identifier.

### Synopsis

jcmd [pid | main-class] command... | PerfCounter.print | -f filename

jcmd [-l]

jcmd -h

|  |  |
| --- | --- |
| pid | When used, the jcmd utility sends the diagnostic command request to the process ID for the Java process. |
| main-class | When used, the jcmd utility sends the diagnostic command request to all Java processes with the specified name of the main class. |
| command | 1. The command must be a valid jcmd command for the selected JVM. 2. The list of available commands for jcmd is obtained by running the help command (jcmd pid help) where pid is the process ID for the running Java process. 3. If the pid is 0, commands will be sent to **all** Java processes. 4. The main class argument will be used to match, either partially or fully, the class used to start Java. 5. If no options are given, it lists the running Java process identifiers with the main class and command-line arguments that were used to launch the process (the same as using -l). |
| Perfcounter.print | Prints the performance counters exposed by the specified Java process. |
| -f filename | Reads and executes commands from a specified file, filename. |
| -l | 1. Displays the list of Java Virtual Machine process identifiers that are not running in a separate docker process along with the main class and command-line arguments that were used to launch the process. 2. If the JVM is in a docker process, you must use tools such as ps to look up the PID. 3. Note: Using jcmd without arguments is the same as using jcmd -l. |
| -h | Displays the jcmd utility's command-line help. |

### Commands for jcmd

|  |  |
| --- | --- |
| help [options] [arguments] | For more information about a specific command.  arguments:  command name: The name of the command for which we want help (STRING, no default value)  Note:The following options must be specified using either key or key=value syntax.  options:  -all: (Optional) Show help for all commands (BOOLEAN, false) . |
| Compiler.codecache | Prints code cache layout and bounds.  Impact: Low  Permission: java.lang.management.ManagementPermission(monitor) |
| Compiler.codelist | Prints all compiled methods in code cache that are alive.  Impact: Medium  Permission: java.lang.management.ManagementPermission(monitor) |
| Compiler.queue | Prints methods queued for compilation.  Impact: Low  Permission: java.lang.management.ManagementPermission(monitor) |
| Compiler.directives\_add \*filename\* \*arguments\* | Adds compiler directives from a file.  Impact: Low  Permission: java.lang.management.ManagementPermission(monitor)  arguments:  filename: The name of the directives file (STRING, no default value) |
| Compiler.directives\_clear | Remove all compiler directives.  Impact: Low  Permission: java.lang.management.ManagementPermission(monitor) |
| Compiler.directives\_print | Prints all active compiler directives.  Impact: Low  Permission: java.lang.management.ManagementPermission(monitor) |
| Compiler.directives\_remove | Remove latest added compiler directive.  Impact: Low  Permission: java.lang.management.ManagementPermission(monitor) |
| GC.class\_histogram [options] | Provides statistics about the Java heap usage.  Impact: High --- depends on Java heap size and content.  Permission: java.lang.management.ManagementPermission(monitor)  Note:The options must be specified using either key or key=value syntax.  options:  -all: (Optional) Inspects all objects, including unreachable objects (BOOLEAN, false) |
| GC.finalizer\_info | Provides information about the Java finalization queue.  Impact: Medium  Permission: java.lang.management.ManagementPermission(monitor) |
| GC.heap\_dump [options] [arguments] | Generates a HPROF format dump of the Java heap.  Impact: High --- depends on the Java heap size and content. Request a full GC unless the -all option is specified.  Permission: java.lang.management.ManagementPermission(monitor)  Note:The following options must be specified using either key or key=value syntax.  options:  -all: (Optional) Dump all objects, including unreachable objects (BOOLEAN, false)  arguments:  filename: The name of the dump file (STRING, no default value) |
| GC.heap\_info | Provides generic Java heap information.  Impact: Medium  Permission: java.lang.management.ManagementPermission(monitor) |
| GC.run | Calls java.lang.System.gc().  Impact: Medium --- depends on the Java heap size and content. |
| GC.run\_finalization | Calls java.lang.System.runFinalization().  Impact: Medium --- depends on the Java content. |
| JFR.check [options] | Show information about a running flight recording  Impact: Low  Note:The options must be specified using either key or key=value syntax. If no parameters are entered, information for all active recordings is shown.  options:  name: (Optional) Name of the flight recording. (STRING, no default value)  verbose: (Optional) Flag for printing the event settings for the recording (BOOLEAN, false) |
| JFR.configure [options] | Set the parameters for a flight recording  Impact: Low  Note:The options must be specified using either key or key=value syntax. If no parameters are entered, the current settings are displayed.  options:  globalbuffercount:  (Optional) Number of global buffers. This option is a legacy option: change the memorysize parameter to alter the number of global buffers. This value cannot be changed once JFR has been initalized. (STRING, default determined by the value for memorysize)  globalbuffersize:  (Optional) Size of the global buffers, in bytes. This option is a legacy option: change the memorysize parameter to alter the size of the global buffers. This value cannot be changed once JFR has been initalized. (STRING, default determined by the value for memorysize)  maxchunksize:  (Optional) Maximum size of an individual data chunk in bytes if one of the following suffixes is not used: 'm' or 'M' for megabytes OR 'g' or 'G' for gigabytes. This value cannot be changed once JFR has been initialized. (STRING, 12M)  memorysize:  (Optional) Overall memory size, in bytes if one of the following suffixes is not used: 'm' or 'M' for megabytes OR 'g' or 'G' for gigabytes. This value cannot be changed once JFR has been initialized. (STRING, 10M)  repositorypath:  (Optional) Path to the location where recordings are stored until they are written to a permanent file. (STRING, The default location is the temporary directory for the operating system. On Linux operating systems, the temporary directory is /tmp. On Windwows, the temporary directory is specified by the TMP environment variable.)  stackdepth:  (Optional) Stack depth for stack traces. Setting this value greater than the default of 64 may cause a performance degradation. This value cannot be changed once JFR has been initialized. (LONG, 64)  thread\_buffer\_size:  (Optional) Local buffer size for each thread in bytes if one of the following suffixes is not used: 'k' or 'K' for kilobytes or 'm' or 'M' for megabytes. Overriding this parameter could reduce performance and is not recommended. This value cannot be changed once JFR has been initialized. (STRING, 8k)  samplethreads:  (Optional) Flag for activating thread sampling. (BOOLEAN, true) |
| JFR.dump [options] | Write data to a file while a flight recording is running  Impact: Low  Note:The options must be specified using either key or key=value syntax.  No options are required.  The recording continues to run after the data is written.  options:  begin:  (Optional) Specify the time from which recording data will be included in the dump file.  The format is specified as local time.  (STRING, no default value)  end:  (Optional) Specify the time to which recording data will be included in the dump file.  The format is specified as local time.  (STRING, no default value)  Note:  For both begin and end, the time must be in a format that can be read by java.time.LocalTime::parse(STRING), java.time.LocalDateTime::parse(STRING) or java.time.Instant::parse(STRING).  For example, "13:20:15", "2020-03-17T09:00:00" or "2020-03-17T09:00:00Z".  Note:  begin and end times correspond to the timestamps found within the recorded information in the flight recording data.  Another option is to use a time relative to the current time that is specified by a negative integer followed by "s", "m" or "h". For example, "-12h", "-15m" or "-30s"  filename:  (Optional) Name of the file to which the flight recording data is dumped.  If no filename is given, a filename is generated from the PID and the current date.  The filename may also be a directory in which case, the filename is generated from the PID and the current date in the specified directory.  (STRING, no default value)  maxage:  (Optional) Length of time for dumping the flight recording data to a file.  (INTEGER followed by 's' for seconds 'm' for minutes or 'h' for hours, no default value)  maxsize:  (Optional) Maximum size for the amount of data to dump from a flight recording in bytes if one of the following suffixes is not used: 'm' or 'M' for megabytes OR 'g' or 'G' for gigabytes. (STRING, no default value)  name:  (Optional) Name of the recording.  If no name is given, data from all recordings is dumped. (STRING, no default value)  path-to-gc-root:  (Optional) Flag for saving the path to garbage collection (GC) roots at the time the recording data is dumped.  The path information is useful for finding memory leaks but collecting it can cause the application to pause for a short period of time.  Turn on this flag only when you have an application that you suspect has a memory leak. (BOOLEAN, false) |
| JFR.start [options] | Start a flight recording  Impact: Low  Note:  The options must be specified using either key or key=value syntax. If no parameters are entered, then a recording is started with default values.  options:  delay:  (Optional) Length of time to wait before starting to record (INTEGER followed by 's' for seconds 'm' for minutes or 'h' for hours, 0s)  disk:  (Optional) Flag for also writing the data to disk while recording (BOOLEAN, true)  dumponexit:  (Optional) Flag for writing the recording to disk when the Java Virtual Machine (JVM) shuts down.  If set to 'true' and no value is given for filename, the recording is written to a file in the directory where the process was started.  The file name is a system-generated name that contains the process ID, the recording ID and the current time stamp.  (For example: id-1-2019\_12\_12\_10\_41.jfr)  (BOOLEAN, false)  duration:  (Optional) Length of time to record.  Note that 0s means forever  (INTEGER followed by 's' for seconds 'm' for minutes or 'h' for hours, 0s)  filename:  (Optional) Name of the file to which the flight recording data is written when the recording is stopped.  If no filename is given, a filename is generated from the PID and the current date and is placed in the directory where the process was started.  The filename may also be a directory in which case, the filename is generated from the PID and the current date in the specified directory.  (STRING, no default value)  maxage:  (Optional) Maximum time to keep the recorded data on disk.  This parameter is valid only when the disk parameter is set to true.  Note 0s means forever.  (INTEGER followed by 's' for seconds 'm' for minutes or 'h' for hours, 0s)  maxsize:  (Optional) Maximum size of the data to keep on disk in bytes if one of the following suffixes is not used: 'm' or 'M' for megabytes OR 'g' or 'G' for gigabytes.  This parameter is valid only when the disk parameter is set to 'true'.  The value must not be less than the value for the maxchunksize parameter set with the JFR.  configure command.  (STRING, 0 (no maximum size))  name:  (Optional) Name of the recording.  If no name is provided, a name is generated.  Make note of the generated name that is shown in the response to the command so that you can use it with other commands.  (STRING, system-generated default name)  path-to-gc-root:  (Optional) Flag for saving the path to garbage collection (GC) roots at the end of a recording.  The path information is useful for finding memory leaks but collecting it is time consuming.  Turn on this flag only when you have an application that you suspect has a memory leak.  If the settings parameter is set to 'profile', then the information collected includes the stack trace from where the potential leaking object was allocated.  (BOOLEAN, false)  settings:  (Optional) Name of the settings file that identifies which events to record.  To specify more than one file, separate the names with a comma (',').  Include the path if the file is not in JAVA-HOME/lib/jfr.  The following profiles are included with the JDK in the JAVA-HOME/lib/jfr directory: 'default.jfc': collects a predefined set of information with low overhead, so it has minimal impact on performance and can be used with recordings that run continuously; 'profile.jfc': Provides more data than the 'default.jfc' profile, but with more overhead and impact on performance.  Use this configuration for short periods of time when more information is needed.  Use none to start a recording without a predefined configuration file.  (STRING, JAVA-HOME/lib/jfr/default.jfc) |
| JFR.stop [options] | Stop a flight recording  Impact: Low  Note:  The options must be specified using either key or key=value syntax. If no parameters are entered, then no recording is stopped.  options:  filename:  (Optional) Name of the file to which the recording is written when the recording is stopped.  If no path is provided, the data from the recording is discarded.  (STRING, no default value)  name:  (Optional) Name of the recording  (STRING, no default value) |
| JVMTI.agent\_load [arguments] | Loads JVMTI native agent.  Impact: Low  Permission: java.lang.management.ManagementPermission(control)  arguments:  library path:  Absolute path of the JVMTI agent to load.  (STRING, no default value)  agent option:  (Optional) Option string to pass the agent.  (STRING, no default value) |
| JVMTI.data\_dump | Signals the JVM to do a data-dump request for JVMTI.  Impact: High  Permission: java.lang.management.ManagementPermission(monitor) |
| ManagementAgent.start [options] | Starts remote management agent.  Impact: Low --- no impact  Note:  The following options must be specified using either key or key=value syntax.  options:  config.file:  (Optional) Sets com.sun.management.config.file  (STRING, no default value)  jmxremote.host:  (Optional) Sets com.sun.management.jmxremote.host  (STRING, no default value)  jmxremote.port:  (Optional) Sets com.sun.management.jmxremote.port  (STRING, no default value)  jmxremote.rmi.port:  (Optional) Sets com.sun.management.jmxremote.rmi.port  (STRING, no default value)  jmxremote.ssl:  (Optional) Sets com.sun.management.jmxremote.ssl  (STRING, no default value)  jmxremote.registry.ssl:  (Optional)Sets com.sun.management.jmxremote.registry.ssl  (STRING, no default value)  jmxremote.authenticate:  (Optional)Sets com.sun.management.jmxremote.authenticate  (STRING, no default value)  jmxremote.password.file:  (Optional)Sets com.sun.management.jmxremote.password.file  (STRING, no default value)  jmxremote.access.file:  (Optional) Sets com.sun.management.jmxremote.acce ss.file  (STRING, no default value)  jmxremote.login.config:  (Optional) Sets com.sun.management.jmxremote.log in.config  (STRING, no default value)  jmxremote.ssl.enabled.cipher.suites:  (Optional) Sets com.sun.management.  jmxremote.ssl.enabled.cipher.suite:  (STRING, no default value)  jmxremote.ssl.enabled.protocols:  (Optional)Sets com.sun.management.jmxr emote.ssl.enabled.protocols  (STRING, no default value)  jmxremote.ssl.need.client.auth:  (Optional)Sets com.sun.management.jmxre mote.need.client.auth  (STRING, no default value)  jmxremote.ssl.config.file:  (Optional) Sets com.sun.management.jmxremote. ssl\_config\_file  (STRING, no default value)  jmxremote.autodiscovery:  (Optional)Sets com.sun.management.jmxremote.au todiscovery  (STRING, no default value)  jdp.port:  (Optional) Sets com.sun.management.jdp.port  (INT, no default value)  jdp.address:  (Optional) Sets com.sun.management.jdp.address  (STRING, no default value)  jdp.source\_addr:  (Optional) Sets com.sun.management.jdp.source\_addr  (STRING, no default value)  jdp.ttl:  (Optional) Sets com.sun.management.jdp.ttl  (INT, no default value)  jdp.pause:  (Optional) Sets com.sun.management.jdp.pause  (INT, no default value)  jdp.name:  (Optional) Sets com.sun.management.jdp.name  (STRING, no default value) |
| ManagementAgent.start\_local | Starts the local management agent.  Impact: Low --- no impact |
| ManagementAgent.status | Print the management agent status.  Impact: Low --- no impact  Permission: java.lang.management.ManagementPermission(monitor) |
| ManagementAgent.stop | Stops the remote management agent.  Impact: Low --- no impact |
| Thread.print [options] | Prints all threads with stacktraces.  Impact: Medium --- depends on the number of threads.  Permission: java.lang.management.ManagementPermission(monitor)  Note:  The following options must be specified using either key or key=value syntax.  options:  -l:  (Optional) Prints java.util.concurrent locks  (BOOLEAN, false) |
| VM.classloader\_stats | Prints statistics about all ClassLoaders.  Impact: Low  Permission: java.lang.management.ManagementPermission(monitor) |
| VM.class\_hierarchy [options] [arguments] | Prints a list of all loaded classes, indented to show the class hierarchy.  The name of each class is followed by the ClassLoaderData\* of its ClassLoader, or "null" if it is loaded by the bootstrap class loader.  Impact: Medium --- depends on the number of loaded classes.  Permission: java.lang.management.ManagementPermission(monitor)  Note:  The following options must be specified using either key or key=value syntax.  options:  -i:  (Optional) Inherited interfaces should be printed.  (BOOLEAN, false)  -s:  (Optional) If a class name is specified, it prints the subclasses.  If the class name is not specified, only the superclasses are printed. (BOOLEAN, false)  arguments:  classname:  (Optional) The name of the class whose hierarchy should be printed.  If not specified, all class hierarchies are printed.  (STRING, no default value) |
| VM.command\_line | Prints the command line used to start this VM instance.  Impact: Low  Permission: java.lang.management.ManagementPermission(monitor) |
| VM.dynlibs | Prints the loaded dynamic libraries.  Impact: Low  Permission: java.lang.management.ManagementPermission(monitor) |
| VM.info | Prints information about the JVM environment and status.  Impact: Low  Permission: java.lang.management.ManagementPermission(monitor) |
| VM.log [options] | Lists current log configuration, enables/disables/configures a log output, or rotates all logs.  Impact: Low  Permission: java.lang.management.ManagementPermission(control)  Note:  The following options must be specified using either key or key=value syntax.  options:  output:  (Optional) The name or index (#) of output to configure.  (STRING, no default value)  output\_options:  (Optional) Options for the output.  (STRING, no default value)  what:  (Optional) Configures what tags to log.  (STRING, no default value )  decorators:  (Optional) Configures which decorators to use.  Use 'none' or an empty value to remove all.  (STRING, no default value)  disable:  (Optional) Turns off all logging and clears the log configuration.  (BOOLEAN, no default value)  list:  (Optional) Lists current log configuration.  (BOOLEAN, no default value)  rotate:  (Optional) Rotates all logs.  (BOOLEAN, no default value) |
| VM.flags [options] | Prints the VM flag options and their current values.  Impact: Low  Permission: java.lang.management.ManagementPermission(monitor)  Note:  The following options must be specified using either key or key=value syntax.  options:  -all:  (Optional) Prints all flags supported by the VM  (BOOLEAN, false). |
| VM.native\_memory [options] | Prints native memory usage  Impact: Medium  Permission: java.lang.management.ManagementPermission(monitor)  Note:  The following options must be specified using either key or key=value syntax.  options:  summary:  (Optional) Requests runtime to report current memory summary, which includes total reserved and committed memory, along with memory usage summary by each subsystem.  (BOOLEAN, false)  detail:  (Optional) Requests runtime to report memory allocation >= 1K by each callsite.  (BOOLEAN, false)  baseline:  (Optional) Requests runtime to baseline current memory usage, so it can be compared against in later time.  (BOOLEAN, false)  summary.diff:  (Optional) Requests runtime to report memory summary comparison against previous baseline.  (BOOLEAN, false)  detail.diff:  (Optional) Requests runtime to report memory detail comparison against previous baseline, which shows the memory allocation activities at different callsites.  (BOOLEAN, false)  shutdown:  (Optional) Requests runtime to shutdown itself and free the memory used by runtime.  (BOOLEAN, false)  statistics:  (Optional) Prints tracker statistics for tuning purpose.  (BOOLEAN, false)  scale:  (Optional) Memory usage in which scale, KB, MB or GB  (STRING, KB) |
| VM.print\_touched\_methods | Prints all methods that have ever been touched during the lifetime of this JVM.  Impact: Medium --- depends on Java content. |
| VM.set\_flag [arguments] | Sets the VM flag option by using the provided value.  Impact: Low  Permission: java.lang.management.ManagementPermission(control)  arguments:  flag name:  The name of the flag that you want to set  (STRING, no default value)  string value:  (Optional) The value that you want to set  (STRING, no default value) |
| VM.stringtable [options] | Dumps the string table.  Impact: Medium --- depends on the Java content.  Permission: java.lang.management.ManagementPermission(monitor)  Note:  The following options must be specified using either key or key=value syntax.  options:  -verbose:  (Optional) Dumps the content of each string in the table  (BOOLEAN, false) |
| VM.symboltable [options] | Dumps the symbol table.  Impact: Medium --- depends on the Java content.  Permission: java.lang.management.ManagementPermission(monitor)  Note:  The following options must be specified using either key or key=value syntax).  options:  -verbose: (Optional) Dumps the content of each symbol in the table (BOOLEAN, false) |
| VM.systemdictionary | Prints the statistics for dictionary hashtable sizes and bucket length.  Impact: Medium  Permission: java.lang.management.ManagementPermission(monitor)  Note:  The following options must be specified using either key or key=value syntax.  options:  verbose: (Optional) Dump the content of each dictionary entry for all class loaders (BOOLEAN, false) . |
| VM.system\_properties | Prints the system properties.  Impact: Low  Permission: java.util.PropertyPermission(\*, read) |
| VM.uptime [options] | Prints the VM uptime.  Impact: Low  Note:  The following options must be specified using either key or key=value syntax.  options:  -date: (Optional) Adds a prefix with the current date (BOOLEAN, false) |
| VM.version | Prints JVM version information.  Impact: Low  Permission: java.util.PropertyPermission(java.vm.version, read) |

# Frequently Execution Instruction

## java

### Description

* + - 1. The java command starts a Java application.
      2. It does this by starting the Java Virtual Machine (JVM), loading the specified class, and calling that class's main() method.
         1. The method must be declared public and static,
         2. it must not return any value,
         3. it must accept a String array as a parameter.
         4. The method declaration has the following form:

public static void main(String[] args)

* + - 1. In source-file mode, the java command can launch a class declared in a source file. See Using Source-File Mode to Launch Single-File Source-Code Programs for a description of using the source-file mode.
      2. Note: You can use the JDK\_JAVA\_OPTIONS launcher environment variable to prepend its content to the actual command line of the java launcher.See Using the JDK\_JAVA\_OPTIONS Launcher Environment Variable.
      3. By default, the first argument that isn't an option of the java command is the fully qualified name of the class to be called.
      4. If -jar is specified,
         1. then its argument is the name of the JAR file containing class and resource files for the application.
         2. The startup class must be indicated by the Main-Class manifest header in its manifest file.
      5. Arguments after the class file name or the JAR file name are passed to the main() method.

### Synopsis

To launch a class file:

java [options] *mainclass* [args ...]

To launch the main class in a JAR file:

java [options] -jar *jarfile* [args ...]

To launch the main class in a module:

java [options] [-m|--module] *module*[/mainclass] [args ...]

To launch a single source-file program:

java [options] *source-file* [args ...]

|  |  |
| --- | --- |
| options |  |
| mainclass | Specifies the name of the class to be launched.  Command-line entries following classname are the arguments for the main method. |
| -jar jarfile | Executes a program encapsulated in a JAR file.  The jarfile argument is the name of a JAR file with a manifest that contains a line in the form Main-Class:classname that defines the class with the public static void main(String[] args) method that serves as your application's starting point.  When you use -jar, the specified JAR file is the source of all user classes, and other class path settings are ignored.  If you're using JAR files, then see jar. |
| -m | --module | Executes the main class in a module specified by mainclass if it is given, or, if it is not given, the value in the module.  In other words, mainclass can be used when it is not specified by the module, or to override the value when it is specified.  See Standard Options for Java. |
| source-file | Only used to launch a single source-file program. Specifies the source file that contains the main class when using source-file mode  See Using Source-File Mode to Launch Single-File Source-Code Programs |
| args... | Optional: Arguments following mainclass, source-file, -jar jarfile, and -m or --module module/mainclass are passed as arguments to the main class. |

### Using Source-File Mode to Launch Single-File Source-Code Programs

* + - 1. To launch a class declared in a source file, run the java launcher in source-file mode.
      2. Entering source-file mode is determined by two items on the java command line:
         1. The first item on the command line that is not an option or part of an option. In other words, the item in the command line that would otherwise be the main class name.
         2. The --source version option, if present.
      3. If the class identifies an existing file that has a .java extension, or if the --source option is specified, then source-file mode is selected.
      4. The source file is then compiled and run.
      5. The --source option can be used to specify the source version or N of the source code.
         1. This determines the API that can be used.
         2. When you set --source N, you can only use the public API that was defined in JDK N.
         3. The valid values of N change for each release, with new values added and old values removed.
         4. You'll get an error message if you use a value of N that is no longer supported.
         5. The supported values of N are the current Java SE release (15) and a limited number of previous releases, detailed in the command-line help for javac, under the --source and --release options.
      6. If the file does not have the .java extension, the --source option must be used to tell the java command to use the source-file mode.
      7. The --source option is used for cases when the source file is a "script" to be executed and the name of the source file does not follow the normal naming conventions for Java source files.
      8. In source-file mode, the effect is as though the source file is compiled into memory, and the first class found in the source file is executed.
      9. Any arguments placed after the name of the source file in the original command line are passed to the compiled class when it is executed.
         1. For example, if a file were named HelloWorld.java and contained a class named hello.World, then the source-file mode command to launch the class would be:

java HelloWorld.java

* + - * 1. The example illustrates that the class can be in a named package, and does not need to be in the unnamed package. This use of source-file mode is informally equivalent to using the following two commands where hello.World is the name of the class in the package:

javac -d <memory> HelloWorld.java

java -cp <memory> hello.World

* + - 1. See JEP 330: Launch Single-File Source-Code Programs for complete details.

### In source-file mode

* + - 1. any additional command-line options are processed as follows:
         1. The launcher scans the options specified before the source file for any that are relevant in order to compile the source file.This includes: --class-path, --module-path, --add-exports, --add-modules, --limit-modules, --patch-module, --upgrade-module-path, and any variant forms of those options. It also includes the new --enable-preview option, described in JEP 12.
         2. No provision is made to pass any additional options to the compiler, such as -processor or -Werror.
         3. Command-line argument files (@-files) may be used in the standard way. Long lists of arguments for either the VM or the program being invoked may be placed in files specified on the command-line by prefixing the filename with an @ character.
      2. compilation proceeds as follows:
         1. Any command-line options that are relevant to the compilation environment are taken into account.
         2. No other source files are found and compiled, as if the source path is set to an empty value.
         3. Annotation processing is disabled, as if -proc:none is in effect.
         4. If a version is specified, via the --source option, the value is used as the argument for an implicit --release option for the compilation. This sets both the source version accepted by compiler and the system API that may be used by the code in the source file.
         5. The source file is compiled in the context of an unnamed module.
         6. The source file should contain one or more top-level classes, the first of which is taken as the class to be executed.
         7. The compiler does not enforce the optional restriction defined at the end of JLS ??7.6, that a type in a named package should exist in a file whose name is composed from the type name followed by the .java extension.
         8. If the source file contains errors, appropriate error messages are written to the standard error stream, and the launcher exits with a non-zero exit code.
      3. execution proceeds as follows:
         1. The class to be executed is the first top-level class found in the source file. It must contain a declaration of the standard public static void main(String[]) method.
         2. The compiled classes are loaded by a custom class loader, that delegates to the application class loader. This implies that classes appearing on the application class path cannot refer to any classes declared in the source file.
         3. The compiled classes are executed in the context of an unnamed module, as though --add-modules=ALL-DEFAULT is in effect. This is in addition to any other --add-module options that may be have been specified on the command line.
         4. Any arguments appearing after the name of the file on the command line are passed to the standard main method in the obvious way.
         5. It is an error if there is a class on the application class path whose name is the same as that of the class to be executed.

### Overview of Java Option

* + - 1. The java command supports a wide range of options in the following categories:
         1. **Standard Options** for Java:

Options guaranteed to be supported by all implementations of the Java Virtual Machine (JVM).

They're used for common actions, such as checking the version of the JRE, setting the class path, enabling verbose output, and so on.

* + - * 1. **Extra Options** for Java: General purpose options that are specific to the Java **HotSpot** Virtual Machine. They aren't guaranteed to be supported by all JVM implementations, and are subject to change. These options start with -X.
      1. The advanced options aren't recommended for casual use.
         1. These are developer options used for tuning specific areas of the Java HotSpot Virtual Machine operation that often have specific system requirements and may require privileged access to system configuration parameters.
         2. Several examples of performance tuning are provided in Performance Tuning Examples.
         3. These options aren't guaranteed to be supported by all JVM implementations and are subject to change.
         4. Advanced options start with -XX.
         5. Category

Advanced Runtime Options for Java: Control the runtime behavior of the Java HotSpot VM.

Advanced JIT Compiler Options for java: Control the dynamic just-in-time (JIT) compilation performed by the Java HotSpot VM.

Advanced Serviceability Options for Java: Enable gathering system information and performing extensive debugging.

Advanced Garbage Collection Options for Java: Control how garbage collection (GC) is performed by the Java HotSpot

* + - 1. Boolean options are used to either enable a feature that's disabled by default or disable a feature that's enabled by default.
         1. Such options don't require a parameter.
         2. Boolean -XX options are enabled using the plus sign (-XX:+OptionName) and disabled using the minus sign (-XX:-OptionName).
      2. For options that require an argument, the argument may be separated from the option name by a space, a colon (:), or an equal sign (=), or the argument may directly follow the option (the exact syntax differs for each option).
      3. If you're expected to specify the size in bytes, then you can use no suffix, or use the suffix k or K for kilobytes (KB), m or M for megabytes (MB), or g or G for gigabytes (GB).

For example, to set the size to 8 GB, you can specify either 8g, 8192m, 8388608k, or 8589934592 as the argument.

* + - 1. If you are expected to specify the percentage, then use a number from 0 to 1. For example, specify 0.25 for 25%.
      2. The following sections describe the options that are obsolete, deprecated, and removed:
         1. Deprecated Java Options: Accepted and acted upon --- a warning is issued when they're used.
         2. Obsolete Java Options: Accepted but ignored --- a warning is issued when they're used.
         3. Removed Java Options: Removed --- using them results in an error.

### Standard Options for Java

These are the most commonly used options supported by all implementations of the JVM

|  |  |
| --- | --- |
| -agentlib | 1. Loads the specified **native agent library**. 2. After the library name, a comma-separated list of options specific to the library can be used. 3. Linux and macOS: If the option -agentlib:foo is specified, then the JVM attempts to load the library named libfoo.so in the location specified by the LD\_LIBRARY\_PATH system variable (on macOS this variable is DYLD\_LIBRARY\_PATH). 4. The following example shows how to load the Java Debug Wire Protocol (JDWP) library and listen for the socket connection on port 8000, suspending the JVM before the main class loads:   -agentlib:jdwp=transport=dt\_socket,server=y,address=8000 |
| -agentpath:pathname[=options] | 1. Loads the native agent library specified by the absolute path name. 2. This option is equivalent to -agentlib but uses the full path and file name of the library. |
| --class-path classpath,  -classpath classpath,  -cp classpath | 1. A semicolon (;) separated list of directories, JAR archives, and ZIP archives to search for class files. 2. Specifying classpath overrides any setting of the CLASSPATH environment variable. 3. If the class path option isn't used and classpath isn't set, then the user class path consists of the current directory (.). 4. As a special convenience, a class path element that contains a base name of an asterisk (\*) is considered equivalent to specifying a list of all the files in the directory with the extension .jar or .JAR . 5. A Java program can't tell the difference between the two invocations. 6. For example, if the directory mydir contains a.jar and b.JAR, then the class path element mydir/\* is expanded to A.jar:b.JAR, except that the order of JAR files is unspecified.    1. All .jar files in the specified directory, even hidden ones, are included in the list.    2. A class path entry consisting of an asterisk (\*) expands to a list of all the jar files in the current directory.    3. The CLASSPATH environment variable, where defined, is similarly expanded.    4. Any class path wildcard expansion that occurs before the Java VM is started.    5. Java programs never see wildcards that aren't expanded except by querying the environment, such as by calling System.getenv("CLASSPATH"). |
| --disable-@files | Can be used anywhere on the command line, including in an argument file, to prevent further @filename expansion.  This option stops expanding @-argfiles after the option. |
| --enable-preview | Allows classes to depend on preview features of the release. |
| --module-path modulepath...  -p modulepath | A semicolon (;) separated list of directories in which each directory is a directory of modules. |
| --upgrade-module-path modulepath... | A semicolon (;) separated list of directories in which each directory is a directory of modules that replace upgradeable modules in the runtime image. |
| --add-modules module[,module...] | Specifies the root modules to resolve in addition to the initial module.  module also can be ALL-DEFAULT, ALL-SYSTEM, and ALL-MODULE-PATH. |
| --list-modules | Lists the observable modules and then exits. |
| -d module\_name  --describe-module module\_name | Describes a specified module and then exits. |
| --dry-run | Creates the VM but doesn't execute the main method.  This --dry-run option might be useful for validating the command-line options such as the module system configuration. |
| --validate-modules | Validates all modules and exit.  This option is helpful for finding conflicts and other errors with modules on the module path. |
| -Dproperty=value | Sets a system property value.  The property variable is a string with no spaces that represents the name of the property.  The value variable is a string that represents the value of the property.  If value is a string with spaces, then enclose it in quotation marks (for example -Dfoo="foo bar"). |
| -disableassertions[:[packagename]...|:classname]  -da[:[packagename]...|:classname] | 1. Disables assertions. 2. By default, assertions are disabled in all packages and classes. 3. With no arguments, -disableassertions (-da) disables assertions in all packages and classes. 4. With the packagename argument ending in ..., the switch disables assertions in the specified package and any subpackages. 5. If the argument is simply ..., then the switch disables assertions in the unnamed package in the current working directory. 6. With the classname argument, the switch disables assertions in the specified class. 7. The -disableassertions (-da) option applies to all class loaders and to system classes (which don't have a class loader). There's one exception to this rule: If the option is provided with no arguments, then it doesn't apply to system classes. 8. This makes it easy to disable assertions in all classes except for system classes. 9. The -disablesystemassertions option enables you to disable assertions in all system classes. 10. To explicitly enable assertions in specific packages or classes, use the -enableassertions (-ea) option. 11. Both options can be used at the same time. 12. For example, to run the MyClass application with assertions enabled in the package com.wombat.fruitbat (and any subpackages) but disabled in the class com.wombat.fruitbat.Brickbat, use the following command:   java -ea:com.wombat.fruitbat... -da:com.wombat.fruitbat.Brickbat MyClass |
| -disablesystemassertions  -dsa | Disables assertions in all system classes. |
| -enableassertions[:[packagename]...|:classname]  -ea[:[packagename]...|:classname] | 1. Enables assertions. 2. By default, assertions are disabled in all packages and classes. 3. With no arguments, -enableassertions (-ea) enables assertions in all packages and classes. 4. With the packagename argument ending in ..., the switch enables assertions in the specified package and any subpackages. 5. If the argument is simply ..., then the switch enables assertions in the unnamed package in the current working directory. 6. With the classname argument, the switch enables assertions in the specified class. 7. The -enableassertions (-ea) option applies to all class loaders and to system classes (which don't have a class loader). 8. There's one exception to this rule: If the option is provided with no arguments, then it doesn't apply to system classes. 9. This makes it easy to enable assertions in all classes except for system classes. 10. The -enablesystemassertions option provides a separate switch to enable assertions in all system classes. 11. To explicitly disable assertions in specific packages or classes, use the -disableassertions (-da) option. 12. If a single command contains multiple instances of these switches, then they're processed in order, before loading any classes. 13. For example, to run the MyClass application with assertions enabled only in the package com.wombat.fruitbat (and any subpackages) but disabled in the class com.wombat.fruitbat.Brickbat, use the following command:   java -ea:com.wombat.fruitbat... -da:com.wombat.fruitbat.Brickbat MyClass |
| -enablesystemassertions  -esa | Enables assertions in all system classes. |
| -help  -h  -? | Prints the help message to the error stream. |
| --help | Prints the help message to the output stream. |
| -javaagent:jarpath[=options] | Loads the specified Java programming language agent. See java.lang.instrument. |
| --show-version | Prints the product version to the output stream and continues. |
| -showversion | Prints the product version to the error stream and continues. |
| --show-module-resolution | Shows module resolution output during startup. |
| -splash:imagepath | 1. Shows the splash screen with the image specified by imagepath. HiDPI scaled images are automatically supported and used if available. 2. The unscaled image file name, such as image.ext, should always be passed as the argument to the -splash option. The most appropriate scaled image provided is picked up automatically. 3. For example, to show the splash.gif file from the images directory when starting your application, use the following option:   -splash:images/splash.gif   1. See the SplashScreen API documentation for more information. |
| -verbose:class | Displays information about each loaded class. |
| -verbose:gc | Displays information about each garbage collection (GC) event. |
| -verbose:jni | Displays information about the use of native methods and other Java Native Interface (JNI) activity. |
| -verbose:module | Displays information about the modules in use. |
| --version | Prints product version to the output stream and exits. |
| -version | Prints product version to the error stream and exits. |
| --help-extra | Prints the help on extra options to the output stream. |
| @argfile | 1. Specifies one or more argument files prefixed by @ used by the java command. 2. It isn't uncommon for the java command line to be very long because of the .jar files needed in the classpath. 3. The @argfile option overcomes command-line length limitations by enabling the launcher to expand the contents of argument files after shell expansion, but before argument processing. 4. Contents in the argument files are expanded because otherwise, they would be specified on the command line until the --disable-@files option was encountered. 5. The argument files can also contain the main class name and all options. If an argument file contains all of the options required by the java command, then the command line could simply be:   java @argfile   1. See java Command-Line Argument Files for a description and examples of using @-argfiles. |

### Extra Options for Java

The following java options are general purpose options that are specific to the Java HotSpot Virtual Machine.

|  |  |
| --- | --- |
| -Xbatch | 1. Disables background compilation. 2. By default, the JVM compiles the method as a background task, running the method in interpreter mode until the background compilation is finished. 3. The -Xbatch flag disables background compilation so that compilation of all methods proceeds as a foreground task until completed. 4. This option is equivalent to -XX:-BackgroundCompilation. |
| -Xbootclasspath/a:directories|zip|JAR-files | 1. Specifies a list of directories, JAR files, and ZIP archives to append to the end of the default bootstrap class path. 2. Linux and macOS: Colons (:) separate entities in this list. |
| -Xcheck:jni | 1. Performs additional checks for Java Native Interface (JNI) functions. 2. Specifically, it validates the parameters passed to the JNI function and the runtime environment data before processing the JNI request. 3. It also checks for pending exceptions between JNI calls. 4. Any invalid data encountered indicates a problem in the native code, and the JVM terminates with an irrecoverable error in such cases. 5. Expect a performance degradation when this option is used. |
| -Xdebug | Does nothing. Provided for backward compatibility. |
| -Xdiag | Shows additional diagnostic messages. |
| -Xint | Runs the application in interpreted-only mode.  Compilation to native code is disabled, and all bytecode is executed by the interpreter.  The performance benefits offered by the just-in-time (JIT) compiler aren't present in this mode. |
| -Xinternalversion | Displays more detailed JVM version information than the -version option, and then exits. |
| -Xlog:option | 1. Configure or enable logging with the Java Virtual Machine (JVM) unified logging framework. 2. See Enable Logging with the JVM Unified Logging Framework. |
| -Xmixed | 1. Executes all bytecode by the interpreter except for hot methods, which are compiled to native code. 2. On by default. 3. Use -Xint to switch off. |
| -Xmn size | 1. Sets the initial and maximum size (in bytes) of the heap for the young generation (nursery) in the generational collectors. 2. Append the letter k or K to indicate kilobytes, m or M to indicate megabytes, or g or G to indicate gigabytes. 3. The young generation region of the heap is used for new objects. 4. GC is performed in this region more often than in other regions. 5. If the size for the young generation is too small, then a lot of minor garbage collections are performed. 6. If the size is too large, then only full garbage collections are performed, which can take a long time to complete. 7. It is recommended that you do not set the size for the young generation for the G1 collector, and keep the size for the young generation greater than 25% and less than 50% of the overall heap size for other collectors. 8. The following examples show how to set the initial and maximum size of young generation to 256 MB using various units:   -Xmn256m  -Xmn262144k  -Xmn268435456   1. Instead of the -Xmn option to set both the initial and maximum size of the heap for the young generation, you can use -XX:NewSize to set the initial size and -XX:MaxNewSize to set the maximum size. |
| -Xms size | 1. Sets the minimum and initial size (in bytes) of the heap. 2. This value must be a multiple of 1024 and greater than 1 MB. Append the letter k or K to indicate kilobytes, m or M to indicate megabytes, g or G to indicate gigabytes. 3. The following examples show how to set the size of allocated memory to 6 MB using various units:   -Xms6291456  -Xms6144k  -Xms6m   1. Instead of the -Xms option to set both the minimum and initial size of the heap, you can use -XX:MinHeapSize to set the minimum size and -XX:InitialHeapSize to set the initial size. 2. If you don't set this option, the initial size is set as the sum of the sizes allocated for the old generation and the young generation. 3. The initial size of the heap for the young generation can be set using the -Xmn option or the -XX:NewSize option. |
| -Xmx size | 1. Specifies the maximum size (in bytes) of the heap. This value must be a multiple of 1024 and greater than 2 MB. 2. Append the letter k or K to indicate kilobytes, m or M to indicate megabytes, or g or G to indicate gigabytes. 3. The default value is chosen at runtime based on system configuration. 4. For server deployments, -Xms and -Xmx are often set to the same value. 5. The following examples show how to set the maximum allowed size of allocated memory to 80 MB using various units:   -Xmx83886080  -Xmx81920k  -Xmx80m  The -Xmx option is equivalent to -XX:MaxHeapSize. |
| -Xnoclassgc | 1. Disables garbage collection (GC) of classes. 2. This can save some GC time, which shortens interruptions during the application run. 3. When you specify -Xnoclassgc at startup, the class objects in the application are left untouched during GC and are always be considered live. 4. This can result in more memory being permanently occupied which, if not used carefully, throws an out-of-memory exception. |
| -Xrs | 1. Reduces the use of operating system signals by the JVM. 2. Shutdown hooks enable the orderly shutdown of a Java application by running user cleanup code (such as closing database connections) at shutdown, even if the JVM terminates abruptly. 3. Linux and macOS:    1. The JVM catches signals to implement shutdown hooks for unexpected termination.    2. The JVM uses SIGHUP, SIGINT, and SIGTERM to initiate the running of shutdown hooks.    3. Applications embedding the JVM frequently need to trap signals such as SIGINT or SIGTERM, which can lead to interference with the JVM signal handlers.    4. The -Xrs option is available to address this issue.    5. When -Xrs is used, the signal masks for SIGINT, SIGTERM, SIGHUP, and SIGQUIT aren't changed by the JVM, and signal handlers for these signals aren't installed.    6. SIGQUIT thread dumps aren't available. 4. User code is responsible for causing shutdown hooks to run, for example, by calling the System.exit() when the JVM is to be terminated. |
| -Xshare:mode | 1. Sets the class data sharing (CDS) mode. 2. Possible mode arguments for this option include the following:   auto  Use shared class data if possible (default).  on  Require using shared class data, otherwise fail.  Note: The -Xshare:on option is used for testing purposes only and may cause intermittent failures due to the use of address space layout randomization by the operation system. This option should not be used in production environments.  off  Do not attempt to use shared class data. |
| -XshowSettings | Shows all settings and then continues. |
| -XshowSettings:category | Shows settings and continues.  Possible category arguments for this option include the following:  all  Shows all categories of settings. This is the default value.  locale  Shows settings related to locale.  properties  Shows settings related to system properties.  vm  Shows the settings of the JVM.  system  Linux: Shows host system or container configuration and continues. |
| -Xss size | 1. Sets the thread stack size (in bytes). 2. Append the letter k or K to indicate KB, m or M to indicate MB, or g or G to indicate GB. 3. The default value depends on the platform: Linux/x64 (64-bit): 1024 KB 4. This option is similar to -XX:ThreadStackSize. |
| --add-reads module=target-module(,target-module)\* | Updates module to read the target-module, regardless of the module declaration. target-module can be all unnamed to read all unnamed modules. |
| --add-exports module/package=target-module(,target-module)\* | Updates module to export package to target-module, regardless of module declaration. The target-module can be all unnamed to export to all unnamed modules. |
| --add-opens module/package=target-module(,target-module)\* | Updates module to open package to target-module, regardless of module declaration. |
| --illegal-access=parameter | 1. Note: This option will be removed in a future release. 2. When present at run time, --illegal-access= takes a keyword parameter to specify a mode of operation:   permit:  This mode opens each package in each module in the run-time image to code in all unnamed modules ( such as code on the class path), if that package existed in JDK 8.  This enables both static access, (for example, by compiled bytecode, and deep reflective access) through the platform's various reflection APIs.  The first reflective-access operation to any such package causes a warning to be issued.  However, no warnings are issued after the first occurrence.  This single warning describes how to enable further warnings.  This mode is the default for the current JDK but will change in a future release.  warn:  This mode is identical to permit except that a warning message is issued for each illegal reflective-access operation.  debug:  This mode is identical to warn except that both a warning message and a stack trace are issued for each illegal reflective-access operation.  deny:  This mode disables all illegal-access operations except for those enabled by other command-line options, such as --add-opens.  This mode will become the default in a future release.   1. The default mode, --illegal-access=permit, is intended to make you aware of code on the class path that reflectively accesses any JDK-internal APIs at least once. 2. To learn about all such accesses, you can use the warn or the debug modes. 3. For each library or framework on the class path that requires illegal access, you have two options:    1. If the component's maintainers have already released a fixed version that no longer uses JDK-internal APIs then you can consider upgrading to that version.    2. If the component still needs to be fixed, then you can contact its maintainers and ask them to replace their use of JDK-internal APIs with the proper exported APIs. 4. If you must continue to use a component that requires illegal access, then you can eliminate the warning messages by using one or more --add-opens options to open only those internal packages to which access is required. 5. To verify that your application is ready for a future version of the JDK, run it with --illegal-access=deny along with any necessary --add-opens options. 6. Any remaining illegal-access errors will most likely be due to static references from compiled code to JDK-internal APIs. 7. You can identify those by running the jdeps tool with the --jdk-internals option. 8. **For performance reasons**, the current JDK does not issue warnings for illegal static-access operations. |
| --limit-modules module[,module...] | Specifies the limit of the universe of observable modules. |
| --patch-module module=file(;file)\* | Overrides or augments a module with classes and resources in JAR files or directories. |
| --source version | Sets the version of the source in source-file mode. |

### Advanced Options for Java

These java options can be used to enable other advanced options.

|  |  |
| --- | --- |
| -XX:+UnlockDiagnosticVMOptions | 1. Unlocks the options intended for diagnosing the JVM. 2. By default, this option is disabled and diagnostic options aren't available. 3. Command line options that are enabled with the use of this option are not supported. 4. If you encounter issues while using any of these options, it is very likely that you will be required to reproduce the problem without using any of these unsupported options before Oracle Support can assist with an investigation. 5. It is also possible that any of these options may be removed or their behavior changed without any warning. |
| -XX:+UnlockExperimentalVMOptions | Unlocks the options that provide experimental features in the JVM. By default, this option is disabled and experimental features aren't available. |

### Advanced Runtime Options for Java

These java options control the runtime behavior of the Java HotSpot VM.

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### Advanced JIT Compiler Options for java

### Advanced Serviceability Options for Java

### Advanced Garbage Collection Options for Java

### Obsolete Java Options

### Using the JDK\_JAVA\_OPTIONS Launcher Environment Variable

* + - 1. JDK\_JAVA\_OPTIONS prepends its content to the options parsed from the command line.
      2. The content of the JDK\_JAVA\_OPTIONS environment variable is a list of arguments separated by white-space characters (as determined by isspace()).
      3. These are prepended to the command line arguments passed to java launcher.
      4. The encoding requirement for the environment variable is the same as the java command line on the system.
      5. JDK\_JAVA\_OPTIONS environment variable content is treated in the same manner as that specified in the command line.
      6. Single (') or double (") quotes can be used to enclose arguments that contain whitespace characters.
         1. All content between the open quote and the first matching close quote are preserved by simply removing the pair of quotes.
         2. In case a matching quote is not found, the launcher will abort with an error message.
      7. @-files are supported as they are specified in the command line.
         1. However, as in @-files, use of a wildcard is not supported.
      8. In order to mitigate potential misuse of JDK\_JAVA\_OPTIONS behavior
         1. options that specify the main class (such as -jar) or cause the java launcher to exit without executing the main class (such as -h) are disallowed in the environment variable.
         2. If any of these options appear in the environment variable, the launcher will abort with an error message.
      9. When JDK\_JAVA\_OPTIONS is set, the launcher prints a message to stderr as a reminder.
      10. Example:

$ export JDK\_JAVA\_OPTIONS='-g @file1 -Dprop=value @file2 -Dws.prop="white spaces"'

$ java -Xint @file3

is equivalent to the command line:

java -g @file1 -Dprop=value @file2 -Dws.prop="white spaces" -Xint @file3

### java Command-Line Argument Files

### Example

## jar

### Description

The jar command is a general-purpose archiving and compression tool, based on the ZIP and ZLIB compression formats.

Initially, the jar command was designed to package Java applets (not supported since JDK 11) or applications;

However, beginning with JDK 9, users can use the jar command to create modular JARs.

For transportation and deployment, it's usually more convenient to package modules as modular JARs.

The syntax for the jar command resembles the syntax for the tar command.

It has several main operation modes, defined by one of the mandatory operation arguments.

Other arguments are either options that modify the behavior of the operation or are required to perform the operation.

When modules or the components of an application (files, images and sounds) are combined into a single archive, they can be downloaded by a Java agent (such as a browser) in a single HTTP transaction, rather than requiring a new connection for each piece. This dramatically improves download times.

The jar command also compresses files, which further improves download time.

The jar command also enables individual entries in a file to be signed so that their origin can be authenticated.

A JAR file can be used as a class path entry, whether or not it's compressed.

An archive becomes a modular JAR when you include a module descriptor, module-info.class, in the root of the given directories or in the root of the .jar archive.

All mandatory or optional arguments for long options are also mandatory or optional for any corresponding short options.

### Synopsis

jar [OPTION ...] [ [--release VERSION] [-C dir] files] ...

### Options

* + - 1. Main Operation Modes

When using the jar command, you must specify the operation for it to perform.

You specify the operation mode for the jar command by including the appropriate operation arguments described in this section.

You can mix an operation argument with other one-letter options.

Generally the operation argument is the first argument specified on the command line.

Options

-c or --create

Creates the archive.

-i=FILE or --generate-index=FILE

Generates index information for the specified JAR file.

-t or --list

Lists the table of contents for the archive.

-u or --update

Updates an existing JAR file.

-x or --extract

Extracts the named (or all) files from the archive.

-d or --describe-module

Prints the module descriptor or automatic module name.

* + - 1. Operation Modifiers Valid in Any mode

You can use the following options to customize the actions of any operation mode included in the jar command.

Options

-C DIR

Changes the specified directory and includes the files specified at the end of the command line.

-f=FILE or --file=FILE

Specifies the archive file name.

--release VERSION

Creates a multirelease JAR file.

Places all files specified after the option into a versioned directory of the JAR file named META-INF/versions/VERSION/, where VERSION must be must be a positive integer whose value is 9 or greater.

At run time, where more than one version of a class exists in the JAR, the JDK will use the first one it finds, searching initially in the directory tree whose VERSION number matches the JDK's major version number.

It will then look in directories with successively lower VERSION numbers, and finally look in the root of the JAR.

-v or --verbose

Sends or prints verbose output to standard output.

* + - 1. Operation Modifiers Valid Only in Create and Update Modes

You can use the following options to customize the actions of the create and the update main operation modes

Options

-e=CLASSNAME or --main-class=CLASSNAME

Specifies the application entry point for standalone applications bundled into a modular or executable modular JAR file.

-m=FILE or --manifest=FILE

Includes the manifest information from the given manifest file.

-M or --no-manifest

Doesn't create a manifest file for the entries.

--module-version=VERSION

Specifies the module version, when creating or updating a modular JAR file, or updating a non-modular JAR file.

--hash-modules=PATTERN

Computes and records the hashes of modules matched by the given pattern and that depend upon directly or indirectly on a modular JAR file being created or a non-modular JAR file being updated.

-p or --module-path

Specifies the location of module dependence for generating the hash.

@file

Reads jar options and file names from a text file.

* + - 1. Operation Modifiers Valid Only in Create, Update, and Generate-index Modes

You can use the following options to customize the actions of the create (-c or --create) the update (-u or --update ) and the generate-index (-i or --generate-index=FILE) main operation modes:

Options

-0 or --no-compress

Stores without using ZIP compression.

* + - 1. Other Options

The following options are recognized by the jar command and not used with operation modes:

Options

-h or --help[:compat]

Displays the command-line help for the jar command or optionally the compatibility help.

--help-extra

Displays help on extra options.

--version

Prints the program version.

### Example

* + - 1. Create an archive, classes.jar, that contains two class files, Foo.class and Bar.class.

jar --create --file classes.jar Foo.class Bar.class

* + - 1. Create an archive, classes.jar, by using an existing manifest, mymanifest, that contains all of the files in the directory foo/.

jar --create --file classes.jar --manifest mymanifest -C foo/

* + - 1. Create a modular JAR archive,foo.jar, where the module descriptor is located in classes/module-info.class.

jar --create --file foo.jar --main-class com.foo.Main --module-version 1.0 -C foo/classes resources

* + - 1. Update an existing non-modular JAR, foo.jar, to a modular JAR file.

jar --update --file foo.jar --main-class com.foo.Main --module-version 1.0 -C foo/module-info.class

* + - 1. Create a versioned or multi-release JAR, foo.jar, that places the files in the classes directory at the root of the JAR, and the files in the classes-10 directory in the META-INF/versions/10 directory of the JAR.
         1. In this example, the classes/com/foo directory contains two classes, com.foo.Hello (the entry point class) and com.foo.NameProvider, both compiled for JDK 8.
         2. The classes-10/com/foo directory contains a different version of the com.foo.NameProvider class, this one containing JDK 10 specific code and compiled for JDK 10.
         3. Given this setup, create a multirelease JAR file foo.jar by running the following command from the directory containing the directories classes and classes-10.

jar --create --file foo.jar --main-class com.foo.Hello -C classes . --release 10 -C classes-10 .

The JAR file foo.jar now contains:

% jar -tf foo.jar

META-INF/

META-INF/MANIFEST.MF

com/

com/foo/

com/foo/Hello.class

com/foo/NameProvider.class

META-INF/versions/10/com/

META-INF/versions/10/com/foo/

META-INF/versions/10/com/foo/NameProvider.class

As well as other information, the file META-INF/MANIFEST.MF, will contain the following lines to indicate that this is a multirelease JAR file with an entry point of com.foo.Hello.

...

Main-Class: com.foo.Hello

Multi-Release: true

Assuming that the com.foo.Hello class calls a method on the com.foo.NameProvider class, running the program using JDK 10 will ensure that the com.foo.NameProvider class is the one in META-INF/versions/10/com/foo/. Running the program using JDK 8 will ensure that the com.foo.NameProvider class is the one at the root of the JAR, in com/foo.

Create an archive, my.jar, by reading options and lists of class files from the file classes.list.

NOTE:To shorten or simplify the jar command, you can specify arguments in a separate text file and pass it to the jar command with the at sign (@) as a prefix.

jar --create --file my.jar @classes.list

## javap

### 说明

* + - 1. 反编译二进制文件(class)
      2. 无options时，反编译protected和public字段和方法

### 基础指令

javap [options] classes...

### 主要参数

|  |  |
| --- | --- |
| classes | 1. 指定一个class文件，比如： 2. path/to/MyClass.class 3. jar:file:///path/to/MyJar.jar!/mypkg/MyClass.class 4. java.lang.Object |
| options | |
| - verbose  -v | 打印附加信息 |
| -l | 打印本地变量表 |
| -public | 仅打印public 方法和字段 |
| -protected | 仅打印protected和public方法和字段 |
| -private  -p | 打印所有方法和字段，包括private |
| -c | 反编译代码 |
| -s | 打印内部类 |
| -sysinfo | 展示系统信息 |
| -constants | 显示常量 |
| --module ${module}  -m ${module} | 指定类所在模块 |
| --module-path | 模块路径 |
| --system | 指定系统模块路径 |
| --class-path path  -classpath path  -cp path | 指定类路径，会覆盖CLASSPATH环境变量 |
| -bootclasspath | 指定启动类 |
| --multi-release | 指定jdk版本 |
| -J-${option} | 附带java参数，option参考java指令 |

# Other

## jaotc

### Description

* + - 1. The jaotc command is Java Ahead-Of-Time(AOT) static compiler which produces native code in the form of a shared library for the Java methods in specified Java class file.
      2. The Java Virtual Machine can load these AOT libraries and use native code from them when corresponding Java motheds are called.
      3. By use jaotc, there is no need to wait for the JIT compiler to generate (By compiling bytecode) the fast native code for these Java methods.
      4. The code is alread generated by jaotc and ready to be immediately used.
      5. For the same reason, these is no need to execute these methods in the Interpreter because fast compiled native code can be executed instead
      6. The jaotc command is experimental. JEP 295: Ahead-of-Time Compilation

### Synopsis

jaotc [options] [name|list]

options

Command-line options separated by space. see 1.3 Options

name

The Java class or jar file from which Java methods will be compiled

list

Colon separated list of class names,modules,jar files or directories which contain class file

### Options

--output file

Output file name. Default name is "unnamed.so".

--class-name class-names

List of Java classes to compile.

--jar jar-files

List of JAR files to compile.

--module modules

List of Java modules to compile.

--directory dirs

List of directories to search for files to compile.

--search-path dirs

List of directories to search for specified files.

--compile-commands file

Name of the file containing the compile commands:

exclude

Excludes compilation of specified methods.

compileOnly

Compiles only specified methods.

Regular expressions are used to specify classes and methods. For example:

exclude sun.util.resources..\*.TimeZoneNames\_.\*.getContents\(\)\[\[Ljava/lang/Object;

exclude sun.security.ssl.\*

compileOnly java.lang.String.\*

--compile-for-tiered

Generates profiling code for tiered compilation.

By default, profiling code is not generated (could be changed in a future).

--compile-with-assertions

Generates code with java assertions. By default, assertions code is not generated.

--compile-threads number

Sets the number of compilation threads used. The default value is min(16, available\_cpus).

--ignore-errors

Ignores all exceptions thrown during class loading.

By default, the tool will exit compilation if class loading throws an exception.

--exit-on-error

Exits on compilation errors.

By default, failed compilation is skipped and compilation of other methods continues.

--info

Prints information about compilation phases.

--verbose

Prints more details about compilation phases.

--debug

Prints comprehensive details.

--help or -h or -?

Prints a summary of standard options and exits the tool.

--version

Prints version information.

-Jflag

Provides a flag to pass to the runtime system.

To pass more than one flag, provide an instance of this option for each flag or flag argument needed.

### Example

* + - 1. Use the jaotc tool to execute AOT compilation.

jaotc --output libHelloWorld.so HelloWorld.class

* + - 1. Specify a generated AOT library during application execution:

java -XX:+UnlockExperimentalVMOptions -XX:AOTLibrary=./libHelloWorld.so HelloWorld

### What is Ahead of Time Compilation:

https://openjdk.java.net/jeps/295

https://www.baeldung.com/ahead-of-time-compilation

## jarsigner

### Description

* + - 1. 、The jarsigner tool has two purposes:

To sign Java Archive (JAR) files.

To verify the signatures and integrity of signed JAR files.

* + - 1. 、The JAR feature enables the packaging of class files, images, sounds, and other digital data in a single file for faster and easier distribution.A tool named jar enables developers to produce JAR files.
      2. 、Technically, any ZIP file can also be considered a JAR file, although when created by the jar command or processed by the jarsigner command, JAR files also contain a META-INF/MANIFEST.MF file.A digital signature is a string of bits that is computed from some data (the data being signed) and the private key of an entity (a person, company, and so on).
      3. 、Similar to a handwritten signature, a digital signature has many useful characteristics:

Its authenticity can be verified by a computation that uses the public key corresponding to the private key used to generate the signature.

It can't be forged, assuming the private key is kept secret.

It is a function of the data signed and thus can't be claimed to be the signature for other data as well.

The signed data can't be changed. If the data is changed, then the signature can't be verified as authentic.

* + - 1. 、To generate an entity's signature for a file, the entity must first have a public/private key pair associated with it and one or more certificates that authenticate its public key.
      2. 、A certificate is a digitally signed statement from one entity that says that the public key of another entity has a particular value.
      3. 、The jarsigner command uses key and certificate information from a keystore to generate digital signatures for JAR files. A keystore is a database of private keys and their associated X.509 certificate chains that authenticate the corresponding public keys. The keytool command is used to create and administer keystores.
      4. 、The jarsigner command uses an entity's private key to generate a signature. The signed JAR file contains, among other things, a copy of the certificate from the keystore for the public key corresponding to the private key used to sign the file. The jarsigner command can verify the digital signature of the signed JAR file using the certificate inside it (in its signature block file).
      5. 、The jarsigner command can generate signatures that include a time stamp that enables a systems or deployer to check whether the JAR file was signed while the signing certificate was still valid.
      6. 、In addition, APIs allow applications to obtain the timestamp information.
      7. 、At this time, the jarsigner command can only sign JAR files created by the jar command or zip files. JAR files are the same as zip files, except they also have a META-INF/MANIFEST.MF file. A META-INF/MANIFEST.MF file is created when the jarsigner command signs a zip file.
      8. 、The default jarsigner command behavior is to sign a JAR or zip file. Use the -verify option to verify a signed JAR file.
      9. 、The jarsigner command also attempts to validate the signer's certificate after signing or verifying. During validation, it checks the revocation status of each certificate in the signer's certificate chain when the -revCheck option is specified. If there is a validation error or any other problem, the command generates warning messages. If you specify the -strict option, then the command treats severe warnings as errors. See Errors and Warnings.

### Synopsis

jarsigner [options] jar-file alias

jarsigner -verify [options] jar-file [alias ...]

options

The command-line options. See Options for jarsigner.

-verify

The -verify option can take zero or more keystore alias names after the JAR file name. When the -verify option is specified, the jarsigner command checks that the certificate used to verify each signed entry in the JAR file matches one of the keystore aliases. The aliases are defined in the keystore specified by -keystore or the default keystore.

If you also specify the -strict option, and the jarsigner command detects severe warnings, the message, "jar verified, with signer errors" is displayed.

jar-file

The JAR file to be signed.

If you also specified the -strict option, and the jarsigner command detected severe warnings, the message, "jar signed, with signer errors" is displayed.

alias

The aliases are defined in the keystore specified by -keystore or the default keystore.

### Options

* + - 1. 、Be aware of the following standards:
         1. All option names are preceded by a hyphen sign (-)
         2. The options can be provided in any order.
         3. Items that are in italics or underlined (option values) represent the actual values that must be supplied.
         4. The -storepass, -keypass, -sigfile, -sigalg, -digestalg, -signedjar, and TSA-related options are only relevant when signing a JAR file; they aren't relevant when verifying a signed JAR file. The -keystore option is relevant for signing and verifying a JAR file. In addition, aliases are specified when signing and verifying a JAR file.
      2. 、Options

-keystore url

Specifies the URL that tells the keystore location. This defaults to the file .keystore in the user's home directory, as determined by the user.home system property.

A keystore is required when signing. You must explicitly specify a keystore when the default keystore doesn't exist or if you want to use one other than the default.

A keystore isn't required when verifying, but if one is specified or the default exists and the -verbose option was also specified, then additional information is output regarding whether or not any of the certificates used to verify the JAR file are contained in that keystore.

The -keystore argument can be a file name and path specification rather than a URL, in which case it is treated the same as a file: URL, for example, the following are equivalent:

-keystore filePathAndName

-keystore file:filePathAndName

If the Sun PKCS #11 provider was configured in the java.security security properties file (located in the JDK's $JAVA\_HOME/conf/security directory), then the keytool and jarsigner tools can operate on the PKCS #11 token by specifying these options:

-keystore NONE -storetype PKCS11

For example, the following command lists the contents of the configured PKCS#11 token:

keytool -keystore NONE -storetype PKCS11 -list

-storepass [:env | :file] argument

Specifies the password that is required to access the keystore. This is only needed when signing (not verifying) a JAR file. In that case, if a -storepass option isn't provided at the command line, then the user is prompted for the password.

If the modifier env or file isn't specified, then the password has the value argument. Otherwise, the password is retrieved as follows:

env: Retrieve the password from the environment variable named argument.

file: Retrieve the password from the file named argument.

Note:

The password shouldn't be specified on the command line or in a script unless it is for testing purposes, or you are on a secure system.

-storetype storetype

Specifies the type of keystore to be instantiated. The default keystore type is the one that is specified as the value of the keystore.type property in the security properties file, which is returned by the static getDefaultType method in java.security.KeyStore.

The PIN for a PKCS #11 token can also be specified with the -storepass option. If none is specified, then the keytool and jarsigner commands prompt for the token PIN. If the token has a protected authentication path (such as a dedicated PIN-pad or a biometric reader), then the -protected option must be specified and no password options can be specified.

-keypass [:env | :file] argument -certchain file

Specifies the password used to protect the private key of the keystore entry addressed by the alias specified on the command line. The password is required when using jarsigner to sign a JAR file. If no password is provided on the command line, and the required password is different from the store password, then the user is prompted for it.

If the modifier env or file isn't specified, then the password has the value argument. Otherwise, the password is retrieved as follows:

env: Retrieve the password from the environment variable named argument.

file: Retrieve the password from the file named argument.

Note:

The password shouldn't be specified on the command line or in a script unless it is for testing purposes, or you are on a secure system.

-certchain file

Specifies the certificate chain to be used when the certificate chain associated with the private key of the keystore entry that is addressed by the alias specified on the command line isn't complete. This can happen when the keystore is located on a hardware token where there isn't enough capacity to hold a complete certificate chain. The file can be a sequence of concatenated X.509 certificates, or a single PKCS#7 formatted data block, either in binary encoding format or in printable encoding format (also known as Base64 encoding) as defined by Internet RFC 1421 Certificate Encoding Standard.

-sigfile file

Specifies the base file name to be used for the generated .SF and .DSA files. For example, if file is DUKESIGN, then the generated .SF and .DSA files are named DUKESIGN.SF and DUKESIGN.DSA, and placed in the META-INF directory of the signed JAR file.

The characters in the file must come from the set a-zA-Z0-9\_-. Only letters, numbers, underscore, and hyphen characters are allowed. All lowercase characters are converted to uppercase for the .SF and .DSA file names.

If no -sigfile option appears on the command line, then the base file name for the .SF and .DSA files is the first 8 characters of the alias name specified on the command line, all converted to upper case. If the alias name has fewer than 8 characters, then the full alias name is used. If the alias name contains any characters that aren't valid in a signature file name, then each such character is converted to an underscore (\_) character to form the file name.

-signedjar file

Specifies the name of signed JAR file.

-digestalg algorithm

Specifies the name of the message digest algorithm to use when digesting the entries of a JAR file.

For a list of standard message digest algorithm names, see Java Security Standard Algorithm Names.

If this option isn't specified, then SHA256 is used. There must either be a statically installed provider supplying an implementation of the specified algorithm or the user must specify one with the -addprovider or -providerClass options; otherwise, the command will not succeed.

-sigalg algorithm

Specifies the name of the signature algorithm to use to sign the JAR file.

This algorithm must be compatible with the private key used to sign the JAR file. If this option isn't specified, then use a default algorithm matching the private key as described in the Supported Algorithms section. There must either be a statically installed provider supplying an implementation of the specified algorithm or you must specify one with the -addprovider or -providerClass option; otherwise, the command doesn't succeed.

For a list of standard message digest algorithm names, see Java Security Standard Algorithm Names.

-verify

Verifies a signed JAR file.

-verbose[:suboptions]

When the -verbose option appears on the command line, it indicates that the jarsigner use the verbose mode when signing or verifying with the suboptions determining how much information is shown. This causes the , which causes jarsigner to output extra information about the progress of the JAR signing or verification. The suboptions can be all, grouped, or summary.

If the -certs option is also specified, then the default mode (or suboption all) displays each entry as it is being processed, and after that, the certificate information for each signer of the JAR file.

If the -certs and the -verbose:grouped suboptions are specified, then entries with the same signer info are grouped and displayed together with their certificate information.

If -certs and the -verbose:summary suboptions are specified, then entries with the same signer information are grouped and displayed together with their certificate information.

Details about each entry are summarized and displayed as one entry (and more). See Example of Verifying a Signed JAR File and Example of Verification with Certificate Information.

-certs

If the -certs option appears on the command line with the -verify and -verbose options, then the output includes certificate information for each signer of the JAR file. This information includes the name of the type of certificate (stored in the .DSA file) that certifies the signer's public key, and if the certificate is an X.509 certificate (an instance of the java.security.cert.X509Certificate), then the distinguished name of the signer.

The keystore is also examined. If no keystore value is specified on the command line, then the default

keystore file (if any) is checked. If the public key certificate for a signer matches an entry in the keystore, then the alias name for the keystore entry for that signer is displayed in parentheses.

-revCheck

This option enables revocation checking of certificates when signing or verifying a JAR file. The jarsigner command attempts to make network connections to fetch OCSP responses and CRLs if the -revCheck option is specified on the command line. Note that revocation checks are not enabled unless this option is specified.

-tsa url

If -tsa http://example.tsa.url appears on the command line when signing a JAR file then a time stamp is generated for the signature. The URL, http://example.tsa.url, identifies the location of the Time Stamping Authority (TSA) and overrides any URL found with the -tsacert option. The -tsa option doesn't require the TSA public key certificate to be present in the keystore.

To generate the time stamp, jarsigner communicates with the TSA with the Time-Stamp Protocol (TSP) defined in RFC 3161. When successful, the time stamp token returned by the TSA is stored with the signature in the signature block file.

-tsacert alias

When -tsacert alias appears on the command line when signing a JAR file, a time stamp is generated for the signature. The alias identifies the TSA public key certificate in the keystore that is in effect. The entry's certificate is examined for a Subject Information Access extension that contains a URL identifying the location of the TSA.

The TSA public key certificate must be present in the keystore when using the -tsacert option.

-tsapolicyid policyid

Specifies the object identifier (OID) that identifies the policy ID to be sent to the TSA server. If this option isn't specified, no policy ID is sent and the TSA server will choose a default policy ID.

Object identifiers are defined by X.696, which is an ITU Telecommunication Standardization Sector (ITU-T) standard. These identifiers are typically period-separated sets of non-negative digits like 1.2.3.4, for example.

-tsadigestalg algorithm

Specifies the message digest algorithm that is used to generate the message imprint to be sent to the TSA server. If this option isn't specified, SHA-256 will be used.

See Supported Algorithms.

For a list of standard message digest algorithm names, see Java Security Standard Algorithm Names.

-internalsf

In the past, the .DSA (signature block) file generated when a JAR file was signed included a complete encoded copy of the .SF file (signature file) also generated. This behavior has been changed. To reduce the overall size of the output JAR file, the .DSA file by default doesn't contain a copy of the .SF file anymore. If -internalsf appears on the command line, then the old behavior is utilized. This option is useful for testing. In practice, don't use the -internalsf option because it incurs higher overhead.

-sectionsonly

If the -sectionsonly option appears on the command line, then the .SF file (signature file) generated when a JAR file is signed doesn't include a header that contains a hash of the whole manifest file. It contains only the information and hashes related to each individual source file included in the JAR file. See Signature File.

By default, this header is added, as an optimization. When the header is present, whenever the JAR file is verified, the verification can first check to see whether the hash in the header matches the hash of the whole manifest file. When there is a match, verification proceeds to the next step. When there is no match, it is necessary to do a less optimized verification that the hash in each source file information section in the .SF file equals the hash of its corresponding section in the manifest file. See JAR File Verification.

The -sectionsonly option is primarily used for testing. It shouldn't be used other than for testing because using it incurs higher overhead.

-protected

Values can be either true or false. Specify true when a password must be specified through a protected authentication path such as a dedicated PIN reader.

-providerName providerName

If more than one provider was configured in the java.security security properties file, then you can use the -providerName option to target a specific provider instance. The argument to this option is the name of the provider.

For the Oracle PKCS #11 provider, providerName is of the form SunPKCS11-TokenName, where TokenName is the name suffix that the provider instance has been configured with, as detailed in the configuration attributes table. For example, the following command lists the contents of the PKCS #11 keystore provider instance with name suffix SmartCard:

jarsigner -keystore NONE -storetype PKCS11 -providerName SunPKCS11-SmartCard -list

-addprovider name [-providerArg arg]

Adds a security provider by name (such as SunPKCS11) and an optional configure argument. The value of the security provider is the name of a security provider that is defined in a module.

Used with the -providerArg ConfigFilePath option, the keytool and jarsigner tools install the provider dynamically and use ConfigFilePath for the path to the token configuration file. The following example shows a command to list a PKCS #11 keystore when the Oracle PKCS #11 provider wasn't configured in the security properties file.

jarsigner -keystore NONE -storetype PKCS11 -addprovider SunPKCS11 -providerArg /mydir1/mydir2/token.config

-providerClass provider-class-name [-providerArg arg]

Used to specify the name of cryptographic service provider's master class file when the service provider isn't listed in the java.security security properties file. Adds a security provider by fully-qualified class name and an optional configure argument.

Note:

The preferred way to load PKCS11 is by using modules. See -addprovider.

-Jjavaoption

Passes through the specified javaoption string directly to the Java interpreter. The jarsigner command is a wrapper around the interpreter. This option shouldn't contain any spaces. It is useful for adjusting the execution environment or memory usage. For a list of possible interpreter options, type java -h or java -X at the command line.

-strict

During the signing or verifying process, the command may issue warning messages. If you specify this option, the exit code of the tool reflects the severe warning messages that this command found. See Errors and Warnings.

-conf url

Specifies a pre-configured options file. Read the keytool documentation for details. The property keys supported are "jarsigner.all" for all actions, "jarsigner.sign" for signing, and "jarsigner.verify" for verification. jarsigner arguments including the JAR file name and alias name(s) cannot be set in this file.

### Example

## javadoc

### Description

### Synopsis

### Example

## jconsole

### Description

### Synopsis

### Example

## jdb

### Description

### Synopsis

### Example

## jdeprscan

### Description

### Synopsis

### Example

## jdeps

### Description

### Synopsis

### Example

## jfr

### Description

### Synopsis

### Example

## jhsdb

### Description

### Synopsis

### Example

## jlink

### Description

### Synopsis

### Example

## jmod

### Description

### Synopsis

### Example

## jpackage

### Description

### Synopsis

### Example

## jrunscript

### Description

### Synopsis

### Example

## jshell

### Description

### Synopsis

### Example

## keytool

### Description

### Synopsis

### Exampl

## rmid

### Description

### Synopsis

### Example

## rmiregistry

### Description

### Synopsis

### Example

## serialver

### Description

### Synopsis

### Example

# OQL(Object Query Language)

## Description

* + - 1. OQL是用于查询Java堆的类SQL查询语言。OQL允许过滤/选择从Java堆中获取的信息。虽然HAT已经支持预定义的查询，例如“显示类X的所有实例”，但OQL增加了更多的灵活性。
      2. 本文整理eclipse的MAT工具和 JvisualVM的OQL语法

## BNF(Backus-Naur Form)

### Description

* + - * 1. <https://en.wikipedia.org/wiki/Backus%E2%80%93Naur_form>
        2. 以美国人巴科斯(Backus)和丹麦人诺尔(Naur)的名字命名的一种形式化的语法表示方法，用来描述语法的一种形式体系，是一种典型的元语言。又称巴科斯-诺尔形式(Backus-Naur form)。它不仅能严格地表示语法规则，而且所描述的语法是与上下文无关的。它具有语法简单，表示明确，便于语法分析和编译的特点。BNF表示语法规则的方式为：非终结符用尖括号括起。每条规则的左部是一个非终结符，右部是由非终结符和终结符组成的一个符号串，中间一般以“：：=”分开。具有相同左部的规则可以共用一个左部，各右部之间以直竖“|”隔开。

# Eclipse MAT OQL(1.11.0)

## Synopsis

### Document

https://help.eclipse.org/2020-12/index.jsp?topic=%2Forg.eclipse.mat.ui.help%2Freference%2Foqlsyntax.html&cp%3D61\_4\_2

https://wiki.eclipse.org/MemoryAnalyzer/OQL

https://www.ibm.com/support/knowledgecenter/SS3KLZ/com.ibm.java.diagnostics.memory.analyzer.doc/homepage/plugin-homepage-ma.html

* + - 1. 版本之间会有细节差异

### Syntax

SELECT [DISTINCT] [OBJECTS][AS RETAINED SET] \*  
FROM [OBJECTS][ INSTANCEOF ] <class name="name">  
[WHERE <filter-expression> ]  
[UNION otherOQL]

### SELECT

* + - 1. AS: use the AS keyword to name the columns

**SELECT** toString(s) **AS Value**,  
 s.@usedHeapSize **AS** "Shallow Size",  
 s.@retainedHeapSize **AS** "Retained Size"  
**FROM** java.lang.String s

* + - 1. DISTINCT: Use the DISTINCT keyword to only select unique objects

**SELECT DISTINCT** \* **FROM** OBJECTS 0,1,1,2

* + - 1. OBJECTS：Use the OBJECTS keyword if you want to process the text that follows the FROM keyword as objects instead of classes.

**SELECT** OBJECTS dominators(s) **FROM** java.lang.String s

* + - 1. AS RETAINED SET: use the AS RETAINED SET keyword to get the set of object retained by your selection

**SELECT   
 AS** RETAINED **SET** \*   
**FROM** java.lang.String

### FROM

* + - 1. INSTANCEOF: Use the INSTANCEOF keyword to include objects of sub-classes into the query

**SELECT** \* **FROM** INSTANCEOF java.lang.ref.Reference

* + - 1. OBJECTS：Use the OBJECTS keyword if you do not want to process the term as classes

**SELECT** \* **FROM** OBJECTS java.lang.String

* + - 1. By class name：

**SELECT** \* **FROM** java.lang.String

* + - 1. By a regular expression matching the class name

**SELECT** \* **FROM** "java\.lang\..\*"

* + - 1. By the object address of the class

**SELECT** \* **FROM** 0x2b7468c8

* + - 1. By the object addresses of more than one class

**SELECT** \* **FROM** 0x2b7468c8,0x2b74aee0

* + - 1. By a sub select

**SELECT** \*  
**FROM** (   
 **SELECT** \*  
 **FROM** java.lang.Class **c  
 WHERE   
 c** implements org.eclipse.mat.snapshot.model.IClass   
 )

* + - 1. By the object id of the class

**SELECT** \* **FROM** 20815

* + - 1. By the object ids of more than one class

**SELECT** \* **FROM** 20815,20975

### WHERE

* + - 1. 基本操作符：>=, <=, >, <, [ NOT ] LIKE, [ NOT ] IN, IMPLEMENTS (relational operations)
      2. 字符表达，Boolean, String, Integer, Long, Character, Float, Double and null literals
      3. 例子

**SELECT** \*   
**FROM** java.lang.String s  
**WHERE** ( s.count > 1000 ) = **true  
 OR** toString(s) = "monday"  
 **OR** dominators(s).size() = 0  
 **OR** s.@retainedHeapSize > 1024L  
 **OR** s.value != **null   
 AND** s.value.@valueArray.@length >= 1   
 **AND** s.value.@valueArray.get(0) = 'j'

**SELECT** \*  
**FROM** instanceof java.lang.Number s  
**WHERE** s.value > -1  
 **OR** s.value > -1L  
 **OR** s.value > 0.1  
 **OR** s.value > -0.1E-2F  
 **OR** s.value > 0.1D  
 **OR** s.value > -0.1E-2D  
 **OR** s.value > 0.1  
 **OR** s.value > -0.1E-2F  
 **OR** s.value > 0.1D  
 **OR** s.value > -0.1E-2D

**SELECT** \* **FROM** java.lang.String s **WHERE** s.count >= 100

**SELECT** \* **FROM** java.lang.String s **WHERE** toString(s) **LIKE** ".\*day"

**SELECT** \* **FROM** java.lang.String s **WHERE** s.value **NOT IN** dominators(s)

**SELECT** \* **FROM** java.lang.Class **c WHERE c** IMPLEMENTS org.eclipse.mat.snapshot.model.Iclass

**SELECT** \* **FROM** java.lang.String s **WHERE** toString(s) = "monday"

**SELECT** \*  
**FROM** java.lang.String s   
**WHERE** s.count > 100   
 **AND** s.@retainedHeapSize > s.@usedHeapSize

**SELECT** \*  
**FROM** java.lang.String s   
**WHERE** s.count > 1000   
 **OR** s.value.@length > 1000

### UNION

* + - 1. The UNION clause allows the results of two queries to be combined.
      2. The two queries must match in the number of columns in the select clause

**SELECT** s, s.value, s.hash   
**FROM** java.lang.String s   
**UNION**(  
**SELECT** b, b.value, "dummy"   
**FROM** java.lang.StringBuilder b

)

## Property Accessors

### Accessing fields of the heap object

* + - 1. Properties of heap objects are accessed using a simple dot notation

[<alias>.]<field>[.<field>...]

* + - * 1. alias:

can be defined in the FROM clause to identify the current object

i.e. row in the SQL analogy, on which the OQL statement operates

Without alias,the field is assumed to be one of the fields of the current object

* + - * 1. fields: are attributes of the java objects in the heap dump

**SELECT** s.count, s.value **FROM** java.lang.String s

### Calling Java Bean properties：

[<alias>.]@<attribute> ...

* + - 1. Using the @ symbol, OQL accesses attributes of the underlying Java object used by Memory Analyzer to repesent object in the heap dump
      2. The attributes are resolved via Bean Introspection
      3. The following table lists some commonly used Java attributes

**SELECT** s.@usedHeapSize, s.@retainedHeapSize **FROM** java.lang.String s

| **Any heap object** | **IObject** | ObjectId | **ID of the snapshot object** |
| --- | --- | --- | --- |
| 所有Object | | objectAddress | address of the snapshot object |
| class | Java class of this object |
| clazz | IClass of this object. See also classof(object) |
| usedHeapSize | shallow heap size |
| retainedHeapSize | retained heap size |
| displayName | display name |
| Class object | IClass | classLoaderId | ID of the class loader |
| Any array | IArray | length | length of the array |
| Primitive array | IPrimitiveArray | valueArray | the values in the array |
| Reference array | IObjectArray | referenceArray | the objects in the array (the addresses of the objects as long values). Access a particular element by using the get() method, then convert to an object by using the OBJECTS keyword. |

### Calling Java methods

[<alias>.]@<method>([<expression>,<expression>]) ...

The call is executed via reflection

Example SELECT s.toString(s) FROM java.lang.String s

Java对象底层的方法：

| **Heap object** | **IObject** | **Method** | **Return object** |
| --- | --- | --- | --- |
| ${snapshot} | ISnapshot | getClasses() | A collection of all classes |
| getClassesByName(String name, boolean includeSubClasses) | A collection of classes |
| Class object | IClass | hasSuperClass() | The result is true if the class has a super class |
| isArrayType() | The result is true if the class is an array type |
| Any heap object | IObject | getObjectAddress() | The address of a snapshot object as a long integer |
| Primitive array | IPrimitiveArray | getValueAt(int index) | A value from the array |
| Java primitive array  Java object array  Java list | [] or List | get(index) | A value from the array or list |

### Array Access

* + - 1. Mat 1.3 or later allow direct array style access of primitive arrays an object arrays from the snapshot and java arrays and java Lists obtained from reflective method calls
      2. The index is a zero-based integer
      3. If the array is null or the index is out of range then the result is null
      4. Mat 1.4 or later allows array range access as well using the notation [index1:index2], where index1 and index2 are inclusive
      5. If the values are negative
         1. they are treated as indexing from the end of the array
         2. So -1 means the last entry
         3. This mean the whole array can be accessed as a list as [0:-1]
      6. Example
         1. Reading values from primitive arrays(From the heap dump)

This method is for mat 1.3+

**SELECT** s[2] **FROM int**[] s **WHERE** (s.@length > 2)

This method is for all versions of mat.

**SELECT** s.getValueAt(2) **FROM int**[] s **WHERE** (s.@length > 2)

* + - * 1. Reading object from objcet arrays

Mat 1.3+

**SELECT** s[2] **FROM** java.lang.Object[] s **WHERE** (s.@length > 2)

Mat 1.3+

**SELECT** OBJECTS s[2] **FROM** java.lang.Object[] s

Mat 1.1+

**SELECT** OBJECTS s.@referenceArray.get(2) **FROM** java.lang.Object[] s **WHERE** (s.@length > 2)

Mat 1.1+

**SELECT** OBJECTS s.getReferenceArray(2,1) **FROM** java.lang.Object[] s **WHERE** (s.@length > 2)

* + - * 1. Reading from Java arrays(MAT internal objects)

Mat 1.3+

**SELECT** s.@GCRoots[2] **FROM** OBJECTS ${snapshot} s

All mat

**SELECT** s.get(2) **FROM** OBJECTS ${snapshot} s **WHERE** s.@GCRoots.@length > 2

* + - * 1. Read from Java Lists(MAT internal objects)

MAT 1.3+

**SELECT** s.@GCRoots.subList(1,3)[1] **FROM** OBJECTS ${snapshot} s

All mat

**SELECT** s.@GCRoots.subList(1,3).get(1) **FROM** OBJECTS ${snapshot} s

* + - * 1. Reading subarrays

MAT 1.4+

**SELECT** s, s.count, s.offset, s.value[s.offset],  
 s.value[s.offset:((s.offset + s.count) - 1)],  
 s.value[s.offset:((s.offset + 0) - 1)],  
 s.value[0:-1].subList(s.offset,(s.offset + 0)),  
 s.value[s.offset:-1].subList(0,s.count)  
**FROM** java.lang.String

* + - * 1. Collection access

Many of the standard collections classes are well known by MAT.

The collection queries allow analysis of lists,sets,queues,deques and maps

This access is extended to OQL so if the collection queries work with a particular collection or map then so does OQL

**SELECT** a[0] **FROM** java.util.ArrayList a

**SELECT** a[0:-1] **FROM** java.util.ArrayList a

**SELECT** h[0].@key, h[0].@value **FROM** java.util.HashMap h

### Built-in OQL function

|  |  |
| --- | --- |
| function | descript |
| toHex(number) | Print the number as hexadcimal |
| toString(object) | Return the value of an object. |
| dominators(object) | The objects immediately dominated by the object |
| outbounds(object) | Outbound referrer |
| inbounds(object) | Inbound referrer |
| classof(object) | The class of the current object |
| dominatorof(object) | The immediate dominator.  -1 if none |
| eval(expression) | Experimental in mat 1.4 or later  Evaluates the argument and return it.  Could be useful to allow array/method access to the result of a sub-select or expression |

## Simulated in OQL

* + - 1. LIMIT and OFFSET

**SELECT** eval((  
 **SELECT** \*   
 **FROM** OBJECTS(  
 **SELECT** s,   
 s.value **AS** val   
 **FROM** java.lang.String s   
 )v  
 ))[3]   
**FROM** OBJECTS 0

**SELECT** z.s  
**FROM** OBJECTS(  
 eval((  
 **SELECT** s   
 **FROM** "java.lang.String" s   
 ))[10:29]   
 ) z

* + - 1. GROUP BY

**SELECT** s.sz **AS Size**,  
 (  
 **SELECT** OBJECTS m  
 **FROM** java.util.HashMap m  
 **WHERE** (  
 m[0:-1].size() = s.sz  
 )  
 ) **AS** Maps  
**FROM** OBJECTS (   
 **SELECT   
 DISTINCT** h[0:-1].size() **AS** sz   
 **FROM** java.util.HashMap h   
 ) s

* + - * 1. Grouping by number of inbounds

**SELECT** s.sz **AS Size**,   
 (  
 **SELECT** OBJECTS m   
 **FROM** INSTANCEOF java.lang.Object m   
 **WHERE** (  
 inbounds(m).@length = s.sz  
 )  
 ) **AS** Objects  
**FROM** OBJECTS (  
 **SELECT   
 DISTINCT** inbounds(h).@length **AS** sz   
 **FROM** INSTANCEOF java.lang.Object h  
 ) s

* + - 1. COUNT

**SELECT** z.size **AS Size**,  
 z.maps **AS** Maps,  
 z.maps.@length **AS** "Count",  
 z.maps[0:-1].size() **AS** "Count (another way)"  
**FROM** OBJECTS (  
 eval((  
 **SELECT** s.sz **AS size**,  
 (  
 **SELECT** OBJECTS m  
 **FROM** java.util.HashMap m  
 **WHERE** (  
 m[0:-1].size() = s.sz  
 )  
 ) **AS** maps  
 **FROM** OBJECTS (  
 **SELECT  
 DISTINCT** h[0:-1].size() **AS** sz  
 **FROM** java.util.HashMap h  
 ) s  
 ))  
 ) z



**SELECT** z.size **AS Size**,  
 z.objects **AS** Objects,  
 z.objects.@length **AS** "Count",  
 z.objects[0:-1].size() **AS** "Count (another way)"  
**FROM** OBJECTS (  
 eval((  
 **SELECT** s.sz **AS size**,  
 (  
 **SELECT** OBJECTS m  
 **FROM** INSTANCEOF java.lang.Object m  
 **WHERE** (  
 inbounds(m).@length = s.sz  
 )  
 ) **AS** objects  
 **FROM** OBJECTS (  
 **SELECT  
 DISTINCT** inbounds(h).@length **AS** sz  
 **FROM** INSTANCEOF java.lang.Object h  
 ) s  
 ))  
 ) z

* + - 1. CROSS JOIN

**SELECT** z.i **AS Integer**,   
 z.i.value **AS** "Integer value",   
 z.lv.l **AS** Long,   
 z.lv.l.value **as** "Long value"  
**FROM** OBJECTS (   
 **SELECT** i,   
 (  
 **SELECT** l   
 **FROM** java.lang.Long l   
 ) **AS** lv   
 **FROM** java.lang.Integer i  
 ) z

* + - 1. LEFT JOIN

**SELECT** z.i **AS Integer**,   
 z.i.value **AS** "Integer value",   
 z.lv.l **AS** Long,   
 z.lv.l.value **as** "Long value"  
**FROM** OBJECTS (  
 **SELECT** i,   
 (  
 **SELECT** l  
 **FROM** java.lang.Long l   
 **WHERE** (  
 l.value = i.value  
 )  
 ) **AS** lv   
 **FROM** java.lang.Integer i  
 ) z

* + - 1. INNER JOIN

**SELECT** z.i **AS Integer**,   
 z.i.value **AS** "Integer value",   
 z.lv.l **AS** Long,   
 z.lv.l.value **as** "Long value"  
**FROM** OBJECTS (   
 **SELECT** i,   
 (  
 **SELECT** l   
 **FROM** java.lang.Long l   
 **WHERE** (  
 l.value = i.value  
 )  
 ) **AS** lv   
 **FROM** java.lang.Integer i   
 ) z  
**WHERE** (  
 z.lv != **null** )

**SELECT** z.iv.i **AS Integer**,   
 z.iv.i.value **AS** "Integer value",   
 z.l **AS** Long,   
 z.l.value **as** "Long value"  
**FROM** OBJECTS (   
 **SELECT** (  
 **SELECT** i  
 **FROM** java.lang.Integer i   
 **WHERE** (  
 i.value = l.value  
 )  
 ) **AS** iv,   
 l   
 **FROM** java.lang.Long l   
 ) z  
**WHERE** (  
 z.iv != **null** )

* + - 1. RIGHT JOIN

**SELECT** z.iv.i **AS Integer**,   
 z.iv.i.value **AS** "Integer value",   
 z.l **AS** Long,   
 z.l.value **as** "Long value"  
**FROM** OBJECTS (  
 **SELECT** (  
 **SELECT** i  
 **FROM** java.lang.Integer i   
 **WHERE** (  
 i.value = l.value  
 )  
 ) **AS** iv,   
 l   
 **FROM** java.lang.Long l   
 ) z

* + - 1. FULL OUTER JOIN

**SELECT** z.i **AS Integer**,   
 z.i.value **AS** "Integer value",   
 z.lv.l **AS** Long,   
 z.lv.l.value **as** "Long value"  
**FROM** OBJECTS (  
 **SELECT** i,   
 (  
 **SELECT** l   
 **FROM** java.lang.Long l   
 **WHERE** (  
 l.value = i.value  
 )  
 ) **AS** lv   
 **FROM** java.lang.Integer i  
 ) z  
**UNION** (  
 **SELECT** z.iv.i **AS Integer**,   
 z.iv.i.value **AS** "Integer value",   
 z.l **AS** Long,   
 z.l.value **as** "Long value"  
 **FROM** OBJECTS (  
 **SELECT** (  
 **SELECT** i   
 **FROM** java.lang.Integer i   
 **WHERE** (  
 i.value = l.value  
 )  
 ) **AS** iv,   
 l   
 **FROM** java.lang.Long l   
 ) z  
 **WHERE** (  
 z.iv = **null** )  
)

## More Example

**SELECT** \* **FROM** ${snapshot}.getClassesByName("java.lang.ref.Reference", **true**)

**SELECT** toString(s) **AS Value**,   
 s.@usedHeapSize **AS** "Shallow Size",   
 s.@retainedHeapSize **AS** "Retained Size"   
**FROM** java.lang.String s

**SELECT AS** RETAINED **SET** \* **FROM** java.lang.String

**SELECT DISTINCT** OBJECTS classof(s) **FROM** java.lang.String s

**SELECT DISTINCT** \* **FROM** OBJECTS 0,1,1,2

**SELECT** OBJECTS dominators(s) **FROM** java.lang.String s

**SELECT** toString(s), s.count, s.value **FROM** java.lang.String s

**SELECT** s.@objectId,   
 (s.@objectId \* 2),   
 ("The object ID is " + @objectId)  
**FROM** OBJECTS 0,1,1,2 s

## BNF for the Object Query Language

https://help.eclipse.org/2020-12/index.jsp?topic=%2Forg.eclipse.mat.ui.help%2Freference%2Foqlsyntax.html&cp%3D61\_4\_2

# JVisualMV OQL

## Synopsis

### Document

https://blogs.oracle.com/sundararajan/querying-java-heap-with-oql http://cr.openjdk.java.net/~sundar/8022483/webrev.01/raw\_files/new/src/share/classes/com/sun/tools/hat/resources/oqlhelp.html

https://visualvm.github.io/

https://visualvm.github.io/documentation.html

### Syntax

**select** <JavaScript **expression to select**>  
[  
**from** [instanceof] < class **name**><identifier>  
[  
**where** <JavaScript boolean **expression to** filter>  
]  
]

* + - 1. 支持JavaScript表达式
      2. 关键字全小写
      3. 关系符：>=,<=,>,<,[NOT] LIKE,[NOT] IN,IMPLEMENTS,=,!=,AND,OR
      4. jdk1.9开始，不再绑定

## Built-in Object——heap

### Introduction

|  |  |
| --- | --- |
| 对象 | 说明 |
| heap.forEachClass(callback) | 遍历Class  对每一个Class对象执行一个回调操作。其中 callback 为 Javascript 函数 |
| heap.forEachObject (callback, clazz, includeSubtypes) | 遍历Object  clazz:指定实例对象，默认为Java.lang.Object  includeSubtypes：是否包含子类，默认true |
| heap.findClass(className) | 查找给定名称的Java类, 生成的Class对象具有以下属性:  name - name of the class.  superclass - Class object for super class (or null if java.lang.Object).  statics - name, value pairs for static fields of the Class.  fields - array of field objects. field object has name, signature properties.  loader - ClassLoader object that loaded this class.  signers - signers that signed this class.  protectionDomain - protection domain to which this class belongs  生成的Class对象同时具有一下方法：  isSubclassOf - tests whether given class is direct or indirect subclass of this class or not.  isSuperclassOf - tests whether given Class is direct or indirect superclass of this class or not.  subclasses - returns array of direct and indirect subclasses.  superclasses - returns array of direct and indirect superclasses. |
| head.findObject(objID) | 根据对象ID找对象 |
| heap.classes() | 返回堆快照中所有的类的枚举 |
| heap.objects(clazz, [includeSubtypes], [filter]) | 返回堆快照中所有的对象的枚举  clazz:指定类名称，默认java.lang.Object  includeSubtypes：是否包含子类，true  filter:过滤规则,js函数或过滤规则 |
| head.livepaths(obj,flag) | Return an array of paths by which a given object is alive.  This method accepts optional second parameter that is boolean flag  This flag tells whether to include paths with weak reference(s) or not  By default,paths with weak reference(s) are not included  Each element of this array itself is another array  The later array is contains an objects that are in the 'reference chain' of the path |
| heap.roots() | Return an Enumeration of Roots of the haep  Each Root Object has the following properties:  id - String id of the object that is referred by this root  type - descriptive type of Root (JNI Global, JNI Local, Java Static etc)  description - String description of the Root  referrer - Thread Object or Class object that is responsible for this root or null |
| heap.finalizables() | Returns an enumeration of java object that are pending to finalized |

### Example

**select** heap.findClass("java.lang.System").statics.props

**select** heap.findClass("java.lang.String").fields.length

**select** heap.findObject("0xf3800b58")

**select** filter(heap.classes(), "/java.net./.test(it.name)")

## Functions on individual objects

### Introduction

|  |  |
| --- | --- |
| 函数 | 说明 |
| allocTrace(objName) | This returns allocation site trace of a given Java object if available  allocTrace returns array of frame objects.  Each frame object has following properties:  className - name of the Java class whose method is running in the frame.  methodName - name of the Java method running in the frame.  methodSignature - signature of the Java method running in the frame.  sourceFileName - name of source file of the Java class running in the frame.  lineNumber - source line number within the method. |
| classof(objname) | Return Class object of a given Java Object.  The result object supports the following properties:  name - name of the class.  superclass - Class object for super class (or null if java.lang.Object).  statics - name, value pairs for static fields of the Class.  fields - array of field objects. Field objects have name, signature properties.  loader - ClassLoader object that loaded this class.  signers - signers that signed this class.  protectionDomain - protection domain to which this class belongs.  Class objects have the following methods：  isSubclassOf() - tests whether given class is direct or indirect subclass of this class or not.  isSuperclassOf() - tests whether given Class is direct or indirect superclass of this class or not.  subclasses() - returns array of direct and indirect subclasses.  superclasses() - returns array of direct and indirect superclasses. |
| forEachReferrer(callback,obj) | calls a callback function for each referrer of a given java object |
| identical(o1,o2) | Returns whether two given Java objects are identical or not |
| objectid(objName) | Returns String id of a given Java object  This id can be passed to head.findObject() and may also be used to compare objects for identity |
| reachables(obj[,omit]) | Returns an array of Java objects that are transitively referred from the given java object  Optionally accepts a second parameter that is comma separated field names to be excluded from reachability computation.  Fields are written in class\_name.field\_name pattern |
| referrers(obj) | Returns an enumeration of java object that hold reference to a give java object |
| referees(obj) | Returns an array of java objects to which the given java object directly refers to |
| refers(o1,o2) | Returns whether first java object refers to second java object or not |
| root(obj) | If given Object is member of root set of objects, this function returns a descriptive Root object describing why it is so.  if given Object is not a root , then this function returns null |
| sizeof(obj) | Return size of given java object in bytes |
| toHtml(obj) | Return HTML string for the given java object.  Note that this is called automatically for objects selected by select expression  But, it may be useful to print more complex output. |
| rsizeof(obj) |  |

### Example



**select** classof(o).name **from** instanceof java.lang.ref.Reference o



**select** heap.findClass("java.io.InputStream").subclasses()



**select** heap.findClass("java.io.BufferedInputStream").superclasses()

**select** identical(  
 heap.findClass("Foo").statics.bar,   
 heap.findClass("AnotherClass").statics.bar  
 )

**select** objectid(o) **from** java.lang.Object o

**select** reachables(p) **from** java.util.Properties p

**select** reachables(u, 'java.net.URL.handler') **from** java.net.URL u

**select count**(referrers(o)) **from** java.lang.Object o

**select** referrers(f) **from** java.io.File f

**select** u **from** java.net.URL u **where count**(referrers(u)) > 2

**select** referees(heap.findClass("java.io.File"))

**select** sizeof(o) **from** [I o

**select** "<b>" + toHtml(o) + "</b>" **from** java.lang.Object o

## array/iterator/enumeration manipulation functions

### Introduction

|  |  |
| --- | --- |
| 函数 | 说明 |
| concat(objSet1,ObjSet2) | Concatenates two arrays or enumerations |
| contains(objSet, booleanExpression) | Returns whether the given array/enumeration contains an element the given boolean expression specified in code  The code evaluated can refer to the following built-in variable:  it -> currently visited element  index -> index of the current element  array -> array/enumeration that is being iterated |
| count(objSet, booleanExpression) | count function returns the count of elements of the input array/enumeration that satisfy the given boolean expression  The boolean expression code can refer to the following built-in variables:  it -> currently visited element  index -> index of the current element  array -> array/enumeration that is being iterated |
| filter(objSet, booleanExpression) | filter function returns an array/enumeration that contains elements of the input array/enumeration that satisfy the given boolean expression.  The boolean expression code can refer to the following built-in variables:  it -> currently visited element  index -> index of the current element  array -> array/enumeration that is being iterated |
| length(objSet) | length function returns number of elements of an array/enumeration |
| map(objSet,transerRule) | map function returns an array/enumeration of values created by repeatedly calling code on each element of input array/enumeration  Transforms the given array/enumeration by evaluation given code on each element  The code evaluated can refer to the following built-in variable:  it -> currently visited element  index -> index of the current element  array -> array/enumeration that is being iterated  result -> result array/enumeration |
| max(setObj,[express]) | returns the maximum element of given array/enumeration  Optionally accept code expression to compare elements of the arary  By default numerical comparison is used  The comparison expression can use the following built-in variables:  lhs -> left side element for comparison  rhs -> right side element for comparison |
| min(setObj,[express]) | returns the minimum element of the given array/enumeration  Optionally accepts code expression to compare elements of the array  By default numerical comparison is used  The comparison expression can use the following built-in variable:  lhs -> left side element for comparison  rhs -> right side element for comparison |
| sort(setObj,[express]) | sort given array/enumeration  Optional accepts code expression to compare elements of the array  by default numerical comparison is used  The comparison expression can use the following built-in variable:  lhs -> left side element for comparison  rhs -> right side element for comparison |
| sum(setObj,[express]) | This function returns the sum of all the elements of the given input array/enumeration  Optionally accepts an expression as second param.  This is used to map the input elements before summing those. |
| toArray(objSet) | this function return an array/enumeration containing unique elements of the given input array/enumeration |
| unique(objSet) | this function returns an array/enumeration containing unique elements of the given input array/enumeration |
| top(array/enumeration,[expression],to) | return top N elements of the given array/enumeration |

### Example



**select** p   
**from** java.util.Properties p  
**where   
 contains**(  
 referrers(p),   
 "classof(it).name == 'java.lang.Class'"  
 )



**select count**(heap.classes(), "/java.io./.test(it.name)")



**select** filter(heap.classes(), "/java.io./.test(it.name)")



**select** filter(  
 referrers(u),   
 "! /java.net./.test(classof(it).name)"  
 )  
**from** java.net.URL u



**select  
 map**(  
 heap.findClass("java.io.File").statics,   
 "index + '=' + toHtml(it)"  
 )



**select max**(**map**(heap.objects('java.lang.String', **false**), 'it.value.length'))



**select max**(heap.objects('java.lang.String'), 'lhs.value.length > rhs.value.length')



**select min**(**map**(heap.objects('java.util.Vector', **false**), 'it.elementData.length'))



**select   
 min**(  
 heap.objects('java.util.Vector'),   
 'lhs.elementData.length < rhs.elementData.length'  
 )



**select** sort(heap.objects('[C'), 'sizeof(lhs) - sizeof(rhs)')



**select   
 map**(  
 sort(  
 heap.objects('[C'),  
 'sizeof(lhs) - sizeof(rhs)'  
 ),   
 '{ size: sizeof(it), obj: it }'  
 )



**select sum**(**map**(reachables(p), 'sizeof(it)')) **from** java.util.Properties p



**select sum**(reachables(p), 'sizeof(it)') **from** java.util.Properties p



**select count**(**unique**(**map**(heap.objects('java.lang.String'), 'it.value')))



**select count**(heap.objects('java.lang.String'))



**select   
 map**(  
 top(  
 heap.objects('java.lang.String'),   
 'rhs.count - lhs.count',   
 5  
 ),   
 '{ length: it.count, obj: it }'  
 )

## More examples

**select map**(  
 heap.objects('java.lang.ClassLoader'),  
 **function** (it) {  
 var res = '';  
 while (it != **null**) {  
 res += toHtml(it) + "->";  
 it = it.parent;  
 }  
 res += "null";  
 **return** res + "<br>";  
 }  
 )

**select** {  
 obj: f.referent,  
 **size** : **sum** (**map** (reachables(f.referent), "sizeof(it)"))  
 }  
**from** java.lang.ref.Finalizer f  
**where** f.referent != **null**

**select** s **from** java.lang.String s **where** s.value.length >= 100

**select** a **from** [I a **where** a.length >= 256

**select**

s.value.toString()   
**from** java.lang.String s  
**where** /java/.test(s.value.toString())

**select** file.path.value.toString() **from** java.io.File file

**select** classof(cl).name **from** instanceof java.lang.ClassLoader cl

**select** o **from** instanceof 0xd404b198 o

**select** s **from** java.lang.String s **where** s.value.length >= 100

**select** a **from** [I a **where** a.length >= 256

**select** "<b>" + toHtml(o) + "</b>"   
**from** java.lang.Object o



* + - 1. 显示所有File对象的文件路径:

select file.path.value.toString() from java.io.File file

* + - 1. 选取所有的ClassLoader，包括子类:

select classof(cl).name from instanceof java.lang.ClassLoader cl

* + - 1. 由给定id字符串标识的Class的实例

select o from instanceof 0x741012748 o(0x741012748是类的ID)

* + - 1. 表示两位数整数的字符串:

select {instance: s, content: s.toString()} from java.lang.String s where /^\d{2}$/(s.toString())

* + - 1. 打印class load以及对应的class数量

1. **select** map(sort(map(heap.objects('java.lang.ClassLoader'),
2. '{ loader: it, count: it.classes.elementCount }'), 'lhs.count < rhs.count'),
3. 'toHtml(it) + "<br>"')
   * + 1. 打印所有系统参数
4. **select** map(filter(heap.findClass('java.lang.System').statics.props.**table**, 'it != null'),
5. **function** (it) {
6. var res = "";
7. while (it != null) {
8. res += it.**key**.value.toString() + '=' +
9. it.value.value.toString() + '<br>';
10. it = it.**next**;
11. }
12. **return** res;
13. });
    * + 1. 打印ClassLoader的实例父-子链
14. **select** map(heap.objects('java.lang.ClassLoader'),
15. **function** (it) {
16. var res = '';
17. while (it != null) {
18. res += toHtml(it) + "->";
19. it = it.parent;
20. }
21. res += "null";
22. **return** res + "<br>";
23. })

查看线程状态

**select map**(heap.objects('java.lang.Thread'),   
 **function**(t){  
 var status = t.threadStatus;  
 if ((status & 4) != 0) {  
 **return** 'RUNNABLE';  
 } **else** if ((status & 1024) != 0) {  
 **return** 'BLOCKED';  
 } **else** if ((status & 16) != 0) {  
 **return** 'WAITING';  
 } **else** if ((status & 32) != 0) {  
 **return** 'TIMED\_WAITING';  
 } **else** if ((status & 2) != 0) {  
 **return** 'TERMINATED';  
 } **else** {  
 **return** (status & 1) == 0 ? 'NEW' : 'RUNNABLE';  
 }  
 }   
)

# 可视化工具列表

## Visual VM

## JConsole

## Mission Control

## JHSDB

## Eclipse MAT