# **Class BTraceUtils**

java.lang.Object com.sun.btrace.BTraceUtils

public class BTraceUtils
extends java.lang.Object

This class is <u>an all-in-one wrapper for BTrace DSL methods</u>

# 所有功能于一身的BTrace DSL方法包装器

#### Author:

A. Sundararajan, Jaroslav Bachorik

### Nested Class Summary

| Nested Classes    |  |
|-------------------|--|
| Modifier and Type | Class and Description                                  |
| static class      | BTraceUtils.Aggregations                               |
| static class      | BTraceUtils.Atomic                                     |
| static class      | BTraceUtils. Collections                               |
| static class      | BTraceUtils.Counters                                   |
| static class      | BTraceUtils.D  |
| static class      | BTraceUtils.Export                                     |
| static class      | BTraceUtils. Numbers                                   |
| static class      | BTraceUtils. <mark>Profiling</mark> Profiling support. |
| static class      | BTraceUtils. References                                |
| static class      | BTraceUtils. Reflective                                |
| static class      | BTraceUtils.Speculation                                |
| static class      | BTraceUtils. Strings                                   |
| static class      | BTraceUtils.Sys  |
| static class      | BTraceUtils. Threads Namespaced methods                |
| static class      | BTraceUtils.Time                                       |

# Method Summary

| All Methods      | Static Methods | Concrete Methods | Deprecated Methods  |
|------------------|----------------|------------------|---|
| Modifier and Typ | ре             |                  | Method and Description  |
| static java      | .lang.String   |                  | <pre>\$(int n) Returns n'th command line argument.</pre>  |
| static int       |                |                  | <pre>\$length()</pre> Returns the number of command line arguments.   |
| static int       |                |                  | accessFlags(java.lang.Class clazz) Returns the access flags of the given Class.   |
| static int       |                |                  | <pre>accessFlags(java.lang.reflect.Field field) Returns the access flags of the given Field.</pre>  |
| static int       |                |                  | <pre>addAndGet(java.util.concurrent.atomic.AtomicInteger ai, int delta) Atomically adds the given value to the current value.</pre>       |
| static long      |                |                  | <pre>addAndGet(java.util.concurrent.atomic.AtomicLong al, long delta) Atomically adds the given value to the current value.</pre>         |
| static <v> v</v> | void           |                  | <pre>addLast(java.util.Deque<v> queue, V value)</v></pre>   |
| static void      |                |                  | <pre>addToAggregation(Aggregation aggregation, AggregationKey key, long value) Adds a value to the aggregation with a grouping key.</pre> |

| static void                    | addToAggregation(Aggregation aggregation, long value)  Adds a value to the aggregation with no grouping key.   |
|--------------------------------|--|
| static long                    | availableProcessors()  Returns the number of processors available to the Java virtual machine.   |
| static java.lang.String        | bootClassPath()  Returns the boot class path that is used by the bootstrap class loader to search for class files.   |
| static java.lang.Boolean       | box(boolean b)  Returns a Boolean instance representing the specified boolean value.   |
| static java.lang.Byte          | box(byte b)  Returns a Byte instance representing the specified byte value.  |
| static java.lang.Character     | box(char c)  Returns a Character instance representing the specified char value.   |
| static java.lang.Double        | box(double d)  Returns a Double instance representing the specified double value.  |
| static java.lang.Float         | <pre>box(float f) Returns a Float instance representing the specified float value.</pre>   |
| static java.lang.Integer       | <pre>box(int i) Returns a Integer instance representing the specified int value.</pre>   |
| static java.lang.Long          | box(long l)  Returns a Long instance representing the specified long value.  |
| static java.lang.Short         | box(short s)  Returns a Short instance representing the specified short value.   |
| static java.lang.Class         | classForName(java.lang.String name) Returns Class object for given class name.   |
| static java.lang.Class         | <pre>classForName(java.lang.String name, java.lang.ClassLoader cl) Returns the Class for the given class name using the given class loader.</pre>  |
| static java.lang.Class         | <pre>classOf(java.lang.Object obj) Returns the runtime class of the given Object.</pre>  |
| static java.lang.String        | ${\tt classPath()}$ Returns the Java class path that is used by the ${\tt system\ class\ loader}$ to search for class files.   |
| static <k,v> void</k,v>        | <pre>clear(java.util.Map<k,v> map)</k,v></pre>   |
| static void                    | <pre>clearAggregation(Aggregation aggregation)</pre> Resets values within the aggregation to the default.  |
| static void                    | <pre>commit(int id) Commits the speculative buffer associated with id.</pre>   |
| static long                    | <pre>committed(java.lang.management.MemoryUsage mu) Returns the amount of memory in bytes that is committed for the Java virtual machine to use.</pre>   |
| static boolean 指示"两个给定的对象是否相等" | <pre>compare(java.lang.Object obj1, java.lang.Object obj2) Indicates whether two given objects are "equal to" one another.</pre>   |
| static boolean                 | <pre>compareAndSet(java.util.concurrent.atomic.AtomicInteger ai, int expect, int update) Atomically sets the value of given AtomitInteger to the given updated value if the current value == the expected value.</pre> |
| static boolean                 | <pre>compareAndSet(java.util.concurrent.atomic.AtomicLong al, long expect, long update) Atomically sets the value to the given updated value if the current value == the expected value.</pre>                         |
| static int                     | <pre>compareTo(java.lang.String str1, java.lang.String str2) Compares two strings lexicographically.</pre>   |
| static int                     | <pre>compareToIgnoreCase(java.lang.String str1, java.lang.String str2) Compares two strings lexicographically, ignoring case differences.</pre>  |
| static java.lang.String        | concat       (java.lang.String str1, java.lang.String str2)         Concatenates the specified strings together.       将"指定的字符串"连接在一起  |

| teatic boolean  |  |  |
|---|--|--|
| teatic of 1/2 boulean  containsMay(jeve.u.il Magod.Ye mag. jeve.lang.Object Ney)  teatic jeve.lang.Obselean  containsWaller(jeve.u.il Magod.Ye mag. jeve.lang.Object value)  containsWaller(jeve.u.il Magod.Ye mag. jeve.lang.Object value)  containsWaller(jeve.lang.)  Returns the current contact class baseder  static jeve.lang.Object value)  static long  currentNamedOpurite()  Returns the Current contact class baseder  static long  currentNamedOpurite()  Returns the Current of the current thread in manoseconds.  currentNamedOpurite()  Returns the Current of thread the current thread in manoseconds.  currentNamedOpurite()  Returns the current number of five damon threads.  deadlocks()  Porting the Jan level deadlocks descend (if my).  deadlocks()  porting the Jan level deadlocks descend (if my).  deadlocks()  porting the Jan level deadlocks descend (if my).  deadlocks()  porting the Jan level deadlocks descend (if my).  deallocks boolean stocktrone()  print deadlocks descend (if my).  deallocks boolean stocktrone()  deallocks boolean stocktrone()  print deadlocks descend (if my).  deallocks boolean stocktrone()  deallocks boolean  | static <e> boolean</e>                       | <pre>contains(java.util.Collection<e> coll, java.lang.Object obj)</e></pre>  |
| ### STATES OF THE PROPERTY OF | static boolean                               | <pre>contains(java.lang.Object[] array, java.lang.Object value)</pre>  |
| ### Control of Process   Process   Control of Proc | static <k,v> boolean</k,v>                   | <pre>containsKey(java.util.Map<k,v> map, java.lang.Object key)</k,v></pre>   |
| Returns the current context class loader arcaic java, lang, Thread arcaic java, lang, Class arcaic java, lang, Class, lang, String arci, java, lang, String | static <k,v> boolean</k,v>                   | <pre>containsValue(java.util.Map<k,v> map, java.lang.Object value)</k,v></pre>   |
| ### Returns to the currently recenting thread object  currentThreadGourtine()  Returns the total CPU time for the current thread in nanoseconds.  currentThreadGourt()  Returns the CPU time that the current thread in searcated in user mode in nanoseconds.  ### Returns the CPU time that the current thread has exercised in user mode in nanoseconds.  #### Returns the CPU time that the current thread has exercised in user mode in nanoseconds.  ###################################  | static java.lang.ClassLoader                 |  |
| Returns the total CPU time for the current thread in nanoseconds.  atastic long  currentThreadDescribe()  Returns the CPU time that the current thread has executed in user mode in nanoseconds.  atastic long  dasanotThreadCount()  Returns the current number of ive daemon threads.  deadlocke()  Prints the java level deadlocks detected (if any).  atastic void  dasallocke() houlcan attackThread() ji [# ] [# ] [# ] [# ] [# ] [# ]  prints deadlocks detected (if any).  JID (# # ] [# ] [# ] [# ] [# ] [# ] [# ] [#  | static java.lang.Thread                      |  |
| ### Returns the CUPU time that the current thread has executed in user mode in namescends.  #### deadlocks() #### Returns the current number of live deemon threads.  ###################################   | static long                                  |  |
| Returns the current number of live daemon threads.  dasallocks() Prints be lava level deedlocks detected (if any).  static void  deadlocks (boolean stacktrace) 如果 "死境"存在的话,则 Prints deadlocks detected (if any).  static java.lang.Class  declaringClass(java.lang.reflect.Field ifield) Returns the Class object representing the class or interface that declares the field represented by the given Feld object.  decraesantAnaGeat (java.util.concurrent.atomic.atomicInteger at ] Atomically decrements by one the current value of given AtomicInteger.  decrementAnaGeat (java.util.concurrent.atomic.atomicInteger at ] Atomically decrements by one the current value.  deare(java.lang.object)  deare(java.lang.object)  deare(java.lang.object)  deare(java.lang.object)  deare(java.lang.object)  deare(java.lang.object)  deare(java.lang.object)  discard[int.id] Discards the specialist buffer associated with id.  dtraceProbe(java.lang.object)  dtraceProbe(java.object)  dtraceProbe(java.object)  dtraceProbe(java.object)  dtraceProbe(java.object)  dtraceProbe(java.object)  dtraceProbe(java.object)  dtraceProbe(java.object)  d | static long                                  | Returns the CPU time that the current thread has executed in user mode in  |
| Prints the Java level decadlocks detected (if any).  deadlocks (hoolean stackTraco) 如果 光镜 "存在的话,则 Prints deadlocks detected (if any). 打印 "格丽的死魂信息"  static java.lang.Class  declaringClass(java.lang.reflect.Fleid field) Returns the Class object representing the class or interface that declares the field represented by the given Field object.  static int  decrementAndGet(java.util.concurrent.atomic.AtomicInteger. al) Atomically decrements by one the current value of given AtomicInteger.  decrementAndGet(java.util.concurrent.atomic.AtomicInteger. al) Atomically decrements by one the current value.  static ing  decrementAndGet(java.util.concurrent.atomic.AtomicInteger. al) Atomically decrements by one the current value.  static java.lang.object  deresef.java.lang.ref.metercece ref) Returns the given reference object's referent.  discard(int id) Discards the speculative buffer associated with id.  dtraceProbe(java.lang.String strl., java.lang.String str2) BTrace to DTrace communication chemnal.  dtraceProbe(java.lang.String strl., java.lang.String str2) BTrace to DTrace communication chemnal.  dtraceProbe(java.lang.String strl., java.lang.String str2, java.lang.String str3, java.lang.String name)  static void  decrementandGet(java.lang.Strang str3, java.lang.String name,  | static long                                  |  |
| ### Prints Geadlocks detected (drawy).  | static void                                  |  |
| Returns the Class object representing the class or interface that declares the field represented by the given Field object.  static int decrementAndGet (java util. concurrent.atomic.AtomicInteger ai) Atomically decrements by one the current value of given AtomicInteger.  static long decrementAndGet (java.util. concurrent.atomic.AtomicInteger ai) Atomically decrements by one the current value of given AtomicInteger.  static java.lang.object decrement atomic.AtomicInteger.  static java.lang.reflect.Field decrements by one the current value.  decrementAndGet (java.util. concurrent.atomic.AtomicInteger ai) Atomically decrements by one the current value.  decrementAndGet (java.util. concurrent.atomic.AtomicInteger ai) Atomically decrements by one the current value.  decrementAndGet (java.util. concurrent.atomic.AtomicInteger ai) Atomically decrements by one the current value.  decrementAndGet (java.util. concurrent.atomic.AtomicInteger ai) Atomically decrements by one the current value of given Atomical Concurrent.  static void dispersion of the Java.lang.string string.Atomically string string.  static void decrementAndGet (java.lang.String string st | static void                                  | +TCD // +A \\ \text{Pul_Tul_Fit_To_Fit_} \( \frac{1}{10} \) \( 1 |
| Atomically decrements by one the current value of given AtomicInteger.  decrementAndGet(java.util.concurrent.atomic.AtomicIong al) Atomically decrements by one the current value.  deref(java.lang.Pef.Reference ref) Returns the given reference object's referent.  discard(int id) Discards the speculative buffer associated with id.  dtaceProbe(java.lang.String strl, java.lang.String str2) Birace to Dirace communication chemnal.  dtaceProbe(java.lang.String strl, java.lang.String str2, int il) Birace to Dirace communication chemnal.  dtaceProbe(java.lang.String strl, java.lang.String str2, int il) Birace to Dirace communication chemnal.  dtaceProbe(java.lang.String strl, java.lang.String str2, int il, int il) Birace to Dirace communication chemnal.  dtaceProbe(java.lang.String strl, java.lang.String str2, int il, int il) Birace to Dirace communication chemnal.  dtaceProbe(java.lang.String strl, java.lang.String str2, int il, int il) Birace to Dirace communication chemnal.  dtaceProbe(java.lang.String fileName)  dumpleag(java.lang.String fileName) Maxibyoper Dump the snapshot of the Java heap to all the hipsth binary format.  dumpleag(java.lang.String fileName, boolean live) Dump the snapshot of the Java heap to all the hipsth binary format.  endaMith(java.lang.String s, java.lang.String end)  exit() This is same as exit(int) except that the exit code is zero.  exit(int exitCode) 退出 *8 产端追踪会话**, 即终上**追踪行为方法** Exits the Birace session**—note that the exit code is zero.  exit(int exitCode) 退出 *8 产端追踪会话**, 即终上**追踪行为方法** Exits the Birace session**—note that the practicular clients tracing session exits and not the observed/traced programmal After exit all the trace action method terminates immediately and no other probe action method (of that client) will be called after that.  static java.lang.reflect.Field  field(java.lang.class clazz, java.lang.String name,   | static java.lang.Class                       | Returns the Class object representing the class or interface that declares the field   |
| Atomically decrements by one the current value.  deref(java.lang.ref.Reference ref) Returns the given reference object's referent.  static void discard(int id) Discards the speculative buffer associated with id.  static int dtraceProbe(java.lang.String str1, java.lang.String str2) BTrace to DTrace communication chemnal.  static int dtraceProbe(java.lang.String str1, java.lang.String str2, int ii) BTrace to DTrace communication chemnal.  static int dtraceProbe(java.lang.String str1, java.lang.String str2, int ii) BTrace to DTrace communication chemnal.  static int dtraceProbe(java.lang.String str1, java.lang.String str2, int ii) BTrace to DTrace communication chemnal.  static void dtraceProbe(java.lang.String str1, java.lang.String str2, int ii) BTrace to DTrace communication channel.  static void dumpReap(java.lang.String fileName) 格式的文件 Dump the snapshot of the Java heap to a file in hyrof binary format.  static void dumpReap(java.lang.String fileName, boolean live) Dump the snapshot of the Java heap to a file in hyrof binary format.  static boolean endsWith(java.lang.String s, java.lang.String end)  static void exit() This is same as exit(int) except that the exit code is zero.  static void exit() This is same as exit(int) except that the particular client's tracing session exits and not the observed/traced program Affer exit, the trace action method terminates immediately and no other probe action method to the cales or interface represented by the given class clazz, java.lang.String name)  Returns a Field object that reflects the specified declared field of the class or interface represented by the given class object.   | static int                                   |  |
| Returns the given reference object's referent.  static void discard(int id) Discards the speculative buffer associated with id.  static int dtraceProbe(java.lang.String str1, java.lang.String str2) BTrace to DTrace communication chennal.  static int dtraceProbe(java.lang.String str1, java.lang.String str2, int il) BTrace to DTrace communication chennal.  static int dtraceProbe(java.lang.String str1, java.lang.String str2, int il) BTrace to DTrace communication chennal.  static int dtraceProbe(java.lang.String str1, java.lang.String str2, int il) BTrace to DTrace communication channel.  static void dtraceProbe(java.lang.String fileName.) 格式的文件 Dump the snapshot of the Java heap to a file in hprof binary format.  static void dumpHeap(java.lang.String fileName.) Ms元的文件 Dump the snapshot of the Java heap to a file in hprof binary format.  static void exit() This is same as exit(int) except that the exit code is zero.  static void exit(int exit code) 退出"客戶端證務会话",即終止"追踪行为方法 Exits the BTrace session—note that the particular client's tracing session exits and not the observed/traced program! After exit call, the trace action method terminates immediately and no other probe action method for that client) will be called after that  static double exp(double a) Returns Euler's number e raised to the power of a double value.  static java.lang.reflect.Field field (java.lang.Class clazz, java.lang.String name) Returns a Field object that treflects the specified declared field of the class or interface represented by the given class object.  | static long                                  | -  |
| Discards the speculative buffer associated with id.  static int  dtraceProbe(java.lang.String strl, java.lang.String str2) BTrace to DTrace communication chemnal.  static int  dtraceProbe(java.lang.String strl, java.lang.String str2, int il) BTrace to DTrace communication chemnal.  static int  dtraceProbe(java.lang.String strl, java.lang.String str2, int il, int il) BTrace to DTrace communication chemnal.  static void  dumpHeap(java.lang.String strl, java.lang.String str2, int il, int il) BTrace to DTrace communication channel.  static void  dumpHeap(java.lang.String strl, java.lang.String str2, int il, int il) BTrace to DTrace communication channel.  static void  dumpHeap(java.lang.String fileName, backlein linyof binary format.  static void  dumpHeap(java.lang.String fileName, boolean live) Dump the snapshot of the Java heap to a file in hprof binary format.  static boolean  static void  exit() This is same as exit(int) except that the exit code is zero.  exit(int exitCode)  | static java.lang.Object                      |  |
| BTrace to DTrace communication chennal.  dtraceProbe(java.lang.String strl, java.lang.String str2, int il) BTrace to DTrace communication chennal.  static int  dtraceProbe(java.lang.String strl, java.lang.String str2, int il) BTrace to DTrace communication chennal.  static void  dumpHeap(java.lang.String fileName) 格式的文件 Dump the snapshot of the Java heap to a file in hprof binary format.  static void  dumpHeap(java.lang.String fileName, boolean live) Dump the snapshot of the Java heap to a file in hprof binary format.  static boolean  endsWith(java.lang.String s, java.lang.String end)  static void  exit() This is same as exit(int) except that the exit code is zero.  static void  exit(int exitCode) 退出"客户端追踪会话",即终止"追踪行为方法 Exits the BTrace session—note that the particular client's tracing session exits and not the observed/traced program! After exit call, the trace action method terminates immediately and no other probe action method (of that client) will be called after that.  static double  exp(double a) Returns Euler's number e raised to the power of a double value.  static java.lang.reflect.Field  field(java.lang.Class clazz, java.lang.String name) Returns a Field object that reflects the specified declared field of the class or interface represented by the given Class object.  | static void                                  |  |
| int il) BTrace to DTrace communication chennal.  dtraceProbe (java.lang.String strl, java.lang.String str2, int il, int i2) BTrace to DTrace communication channel.  转储"Java堆快照"到以hprof三 dumpHeap(java.lang.String fileName) 格式的文件 Dump the snapshot of the Java heap to a file in hprof binary format.  static void dumpHeap(java.lang.String fileName, boolean live) Dump the snapshot of the Java heap to a file in hprof binary format.  static boolean endswith(java.lang.String s, java.lang.String end)  static void exit() This is same as exit(int) except that the exit code is zero.  static void exit(int exitCode) 退出"客户端追踪会话",即终止"追踪行为方法 Exits the BTrace session—note that the particular client's tracing session exits and not the observed/traced program! After exit call, the trace action method (germinates immediately and no other probe action method (of that client) will be called after that  static java.lang.reflect.Field field(java.lang.Class clazz, java.lang.String name) Returns a Field object that reflects the specified declared field of the class or interface represented by the given Class object.  static java.lang.reflect.Field field(java.lang.Class clazz, java.lang.String name,  | static int                                   |  |
| int i1, int i2) BTrace to DTrace communication channel. static void dumpHeap(java.lang.String fileName) 格式的文件 Dump the snapshot of the Java heap to a file in hprof binary format.  static void dumpHeap(java.lang.String fileName, boolean live) Dump the snapshot of the Java heap to a file in hprof binary format.  static boolean endsWith(java.lang.String s, java.lang.String end)  static void exit() This is same as exit(int) except that the exit code is zero.  static void exit(int exitCode) 退出"客户端追踪会话",即终止"追踪行为方法 Exits the BTrace session—note that the particular client's tracing session exits and not the observed/traced program! After exit call, the trace action method terminates immediately and no other probe action method (of that client) will be called after that.  static double exp(double a) Returns Euler's number e raised to the power of a double value.  static java.lang.reflect.Field field (java.lang.Class clazz, java.lang.String name) Returns a Field object that reflects the specified declared field of the class or interface represented by the given Class object.  static java.lang.reflect.Field field(java.lang.Class clazz, java.lang.String name,   | static int                                   | int i1)  |
| ### Static void dumpHeap(java.lang.String fileName) 格式的文件 Dump the snapshot of the Java heap to a file in hprof binary format.  ### static void dumpHeap(java.lang.String fileName, boolean live) Dump the snapshot of the Java heap to a file in hprof binary format.  ### static boolean endsWith(java.lang.String s, java.lang.String end)  ### static void exit() This is same as exit(int) except that the exit code is zero.  ### static void exit(int exitCode) 是出"客户端追踪会话",即终止"追踪行为方法  ### Exits the BTrace session—note that the particular client's tracing session exits and not the observed/traced program! After exit call, the trace action method ferminates immediately and no other probe action method (of that client) will be called after that.  #### static double exp(double a)  ### Returns Euler's number e raised to the power of a double value.  #### static java.lang.reflect.Field field (java.lang.Class clazz, java.lang.String name)  ### Returns a Field object that reflects the specified declared field of the class or interface represented by the given Class object.  #### static java.lang.String name,  | static int                                   | int i1, int i2)  |
| dumpHeap(java.lang.String fileName, boolean live) Dump the snapshot of the Java heap to a file in hprof binary format.  static boolean endsWith(java.lang.String s, java.lang.String end)  static void exit() This is same as exit(int) except that the exit code is zero.  static void exit(int exitCode) 退出"客户端追踪会话",即终止"追踪行为方法 Exits the BTrace session—note that the particular client's tracing session exits and not the observed/traced program! After exit call, the trace action method terminates immediately and no other probe action method (of that client) will be called after that.  static double exp(double a) Returns Euler's number e raised to the power of a double value.  static java.lang.reflect.Field field(java.lang.Class clazz, java.lang.String name) Returns a Field object that reflects the specified declared field of the class or interface represented by the given Class object.  static java.lang.reflect.Field field(java.lang.Class clazz, java.lang.String name,  | static void                                  | 转储"Java堆快照"到以hprof格式的文件  |
| ### static boolean  ### endsWith(java.lang.String s, java.lang.String end)  ### exit()  ### This is same as exit(int) except that the exit code is zero.  ### Exits the BTrace session note that the particular client's tracing session exits and not the observed/traced program! After exit call, the trace action method terminates immediately and no other probe action method (of that client) will be called after that.  #### Static double  ###################################   | static void                                  | dumpHeap(java.lang.String fileName, boolean live)  |
| This is same as exit(int) except that the exit code is zero.  exit(int exitCode) 退出"客户端追踪会话",即终止"追踪行为方法 Exits the BTrace session note that the particular client's tracing session exits and not the observed/traced program! After exit call, the trace action method terminates immediately and no other probe action method (of that client) will be called after that.  static double  exp(double a)  Returns Euler's number e raised to the power of a double value.  static java.lang.reflect.Field  field(java.lang.Class clazz, java.lang.String name)  Returns a Field object that reflects the specified declared field of the class or interface represented by the given Class object.  static java.lang.reflect.Field  field(java.lang.Class clazz, java.lang.String name,   | static boolean                               |  |
| static void  exit(int exitCode) 退出"客户端追踪会话",即终止"追踪行为方法 Exits the BTrace session—note that the particular client's tracing session exits and not the observed/traced program! After exit call, the trace action method terminates immediately and no other probe action method (of that client) will be called after that.  static double  exp(double a) Returns Euler's number e raised to the power of a double value.  static java.lang.reflect.Field  field(java.lang.Class clazz, java.lang.String name) Returns a Field object that reflects the specified declared field of the class or interface represented by the given Class object.  static java.lang.reflect.Field  field(java.lang.Class clazz, java.lang.String name,  | static void                                  |  |
| Returns Euler's number e raised to the power of a double value.  static java.lang.reflect.Field  field(java.lang.Class clazz, java.lang.String name)  Returns a Field object that reflects the specified declared field of the class or interface represented by the given Class object.  static java.lang.reflect.Field  field(java.lang.Class clazz, java.lang.String name,   | static void                                  | exit(int exitCode) 退出"客户端追踪会话",即终止"追踪行为方法<br>Exits the BTrace session note that the particular client's tracing session exits and not the observed/traced program! After exit call, the trace action method terminates immediately and no other probe action method (of that client) will be called after  |
| Returns a Field object that reflects the specified declared field of the class or interface represented by the given Class object.  static java.lang.reflect.Field field(java.lang.Class clazz, java.lang.String name,  | static double                                |  |
|   | static java.lang.reflect. <mark>Field</mark> | Returns a Field object that reflects the specified declared field of the class or  |
|   | static java.lang.reflect.Field               |  |

|                                | Returns a Field object that reflects the specified declared field of the class or interface represented by the given Class object.   |
|--------------------------------|--|
| static java.lang.reflect.Field | <pre>field(java.lang.String clazz, java.lang.String name) Returns a Field object that reflects the specified declared field of the class or interface represented by the given Class object.</pre>                         |
| static java.lang.reflect.Field | <pre>field(java.lang.String clazz, java.lang.String name, boolean throwException) Returns a Field object that reflects the specified declared field of the class or interface represented by the given Class object.</pre> |
| static long                    | $\label{thm:cont} \textbf{finalizationCount} (\ )$ Returns the approximate number of objects for which finalization is pending.  |
| static long                    | freeMemory() 返回"JVM中的空闲内存大小" <u>Returns</u> the amount of free memory in the Java Virtual Machine.   |
| static void                    | gc() Runs the garbage collector.   |
| static int                     | <pre>get(java.util.concurrent.atomic.AtomicInteger ai) Gets the current value of the given AtomicInteger.</pre>  |
| static long                    | <pre>get(java.util.concurrent.atomic.AtomicLong al)</pre> Gets the current value the given AtomicLong.   |
| static java.lang.Object        | <pre>get(java.lang.reflect.Field field) Gets the value of a static reference field.</pre>  |
| static java.lang.Object        | <pre>get(java.lang.reflect.Field field, java.lang.Object obj) Gets the value of an instance reference field.</pre>   |
| static <k,v> V</k,v>           | <pre>get(java.util.Map<k,v> map, java.lang.Object key)</k,v></pre>   |
| static int                     | <pre>getAndAdd(java.util.concurrent.atomic.AtomicInteger ai, int delta) Atomically adds the given value to the current value.</pre>  |
| static long                    | <pre>getAndAdd(java.util.concurrent.atomic.AtomicLong al, long delta) Atomically adds the given value to the current value.</pre>  |
| static int                     | <pre>getAndDecrement(java.util.concurrent.atomic.AtomicInteger ai) Atomically decrements by one the current value of given AtomicInteger.</pre>  |
| static long                    | <pre>getAndDecrement(java.util.concurrent.atomic.AtomicLong al) Atomically decrements by one the current value.</pre>  |
| static int                     | <pre>getAndIncrement(java.util.concurrent.atomic.AtomicInteger ai) Atomically increments by one the current value of given AtomicInteger.</pre>  |
| static long                    | <pre>getAndIncrement(java.util.concurrent.atomic.AtomicLong al) Atomically increments by one the current value.</pre>  |
| static int                     | <pre>getAndSet(java.util.concurrent.atomic.AtomicInteger ai, int newValue) Atomically sets to the given value and returns the old value.</pre>   |
| static long                    | <pre>getAndSet(java.util.concurrent.atomic.AtomicLong al, long newValue) Atomically sets to the given value and returns the old value.</pre>   |
| static boolean                 | <pre>getBoolean(java.lang.reflect.Field field) Gets the value of a static boolean field.</pre>   |
| static boolean                 | <pre>getBoolean(java.lang.reflect.Field field, java.lang.Object obj) Gets the value of an instance boolean field.</pre>  |
| static byte                    | <pre>getByte(java.lang.reflect.Field field) Gets the value of a static byte field.</pre>   |
| static byte                    | <pre>getByte(java.lang.reflect.Field field, java.lang.Object obj) Gets the value of an instance byte field.</pre>  |
| static char                    | <pre>getChar(java.lang.reflect.Field field) Gets the value of a static char field.</pre>   |
| static char                    | <pre>getChar(java.lang.reflect.Field field, java.lang.Object obj) Gets the value of an instance char field.</pre>  |
|                                |  |

| static java.lang.Class   | <pre>getComponentType(java.lang.Class clazz) returns component type of an array Class.</pre>   |
|--|--|
| static double  | <pre>getDouble(java.lang.reflect.Field field) Gets the value of a static double field.</pre>   |
| static double  | <pre>getDouble(java.lang.reflect.Field field, java.lang.Object obj) Gets the value of an instance double field.</pre>  |
| static java.util.Map <java.lang.string,java.lang.string></java.lang.string,java.lang.string> | getenv() 返回"当前系统环境的一个不可修改的映射表视图"<br><u>Returns</u> an unmodifiable string map view of the current system environment.  |
| static java.lang.String  | <pre>getenv(java.lang.String name)</pre> Gets the value of the specified environment variable.   |
| static float   | getFloat(java.lang.reflect.Field field)  Gets the value of a static float field.   |
| static float   | <pre>getFloat(java.lang.reflect.Field field, java.lang.Object obj) Gets the value of an instance float field.</pre>  |
| static int   | <pre>getInt(java.lang.reflect.Field field) Gets the value of a static int field.</pre>   |
| static int   | <pre>getInt(java.lang.reflect.Field field, java.lang.Object obj) Gets the value of an instance int field.</pre>  |
| static long  | <pre>getLong(java.lang.reflect.Field field) Gets the value of a static long field.</pre>   |
| static long  | <pre>getLong(java.lang.reflect.Field field, java.lang.Object obj) Gets the value of an instance long field.</pre>  |
| static int   | getpid() <u>Returns</u> the process id of the currently BTrace'd process.  |
| static short   | <pre>getShort(java.lang.reflect.Field field) Gets the value of a static short field.</pre>   |
| static short   | <pre>getShort(java.lang.reflect.Field field, java.lang.Object obj) Gets the value of an instance short field.</pre>  |
| static java.lang.Class   | getSuperclass (java.lang.Class clazz)  Returns the Class representing the superclass of the entity (class, interface, primitive type or void) represented by the given Class.  |
| static long  | getTotalGcTime() 返回"垃圾回收所消耗的总时长" <u>Returns</u> the total amount of time spent in GarbageCollection up to this point since the application was started.  |
| static int   | hash(java.lang.Object obj) Returns a hash code value for the object.   |
| static java.lang.management.MemoryUsage  | heapUsage() 返回"堆内存的使用情况"  Returns heap memory usage  |
| static boolean   | holdsLock(java.lang.Object obj) <u>Returns true if and only if</u> the current thread holds the monitor lock on the specified object.  |
| static int   | <pre>identityHashCode(java.lang.Object obj) Returns the same hash code for the given object as would be returned by the default method hashCode(), whether or not the given object's class overrides hashCode().</pre> |
| static java.lang.String  | <pre>identityStr(java.lang.Object obj) Returns identity string of the form class-name@identity-hash</pre>  |
| static int   | <pre>incrementAndGet(java.util.concurrent.atomic.AtomicInteger ai) Atomically increments by one the current value of given AtomicInteger.</pre>  |
| static long  | <pre>incrementAndGet(java.util.concurrent.atomic.AtomicLong al) Atomically increments by one the current value.</pre>  |
| static int   | <pre>indexOf(java.lang.String str1, java.lang.String str2)</pre>   |
| static long  | <pre>init(java.lang.management.MemoryUsage mu) Returns the amount of memory in bytes that the Java virtual machine initially requests from the operating system for memory management.</pre>                           |
| static boolean   | isArray(java.lang.Class clazz)  Determines if the given Class object represents an array class.  |
|  |  |

| static boolean             | <pre>isAssignableFrom(java.lang.Class<?> a, java.lang.Class<?> b) Determines if the class or interface represented by the first Class object is either the same as, or is a superclass or superinterface of, the class or interface represented by the second Class parameter.</pre> |
|----------------------------|--|
| static boolean             | isBootClassPathSupported()  Tests if the Java virtual machine supports the boot class path mechanism used by the bootstrap class loader to search for class files.   |
| static <e> boolean</e>     | <pre>isEmpty(java.util.Collection<e> coll)</e></pre>   |
| static <k,v> boolean</k,v> | <pre>isEmpty(java.util.Map<k,v> map)</k,v></pre>   |
| static boolean             | <pre>isInfinite(double d) Returns true if the specified number is infinitely large in magnitude, false otherwise.</pre>  |
| static boolean             | <pre>isInfinite(float f) Returns true if the specified number is infinitely large in magnitude, false otherwise.</pre>   |
| static boolean             | <pre>isInstance(java.lang.Class clazz, java.lang.Object obj) Determines if the specified Object is assignment-compatible with the object represented by the specified Class.</pre>   |
| static boolean             | <pre>isInterface(java.lang.Class clazz) Determines if the specified Class object represents an interface type.</pre>   |
| static boolean             | <pre>isInteruppted()</pre> Tests whether this thread has been interrupted.   |
| static boolean             | <pre>isNaN(double d) Returns true if the specified number is a Not-a-Number (NaN) value, false otherwise.</pre>  |
| static boolean             | <pre>isNaN(float f) Returns true if the specified number is a Not-a-Number (NaN) value, false otherwise.</pre>   |
| static boolean             | <pre>isPrimitive(java.lang.Class clazz) Returns whether the given Class represent primitive type or not.</pre>   |
| static void                | <mark>jstack</mark> () 打印"当前线程的Java调用栈信息"<br><u>Prints</u> <mark>the java stack trace of the current thread</mark> .   |
| static void                | <pre>jstack(int numFrames) Prints the java stack trace of the current thread.</pre>  |
| static void                | <mark>jstack</mark> (java.lang.Throwable exception) 打印"给定异常对象的<br><u>Prints</u> the stack trace of the given exception object." 调用栈信息"   |
| static void                | <pre>jstack(java.lang.Throwable exception, int numFrames) Prints the stack trace of the given exception object.</pre>  |
| static void                | <mark>'jstackAll</mark> ()  打印"所有Java线程的调用栈信息"<br><u>Prints</u> <mark>Java stack traces of all the Java threads</mark> .   |
| static void                | <pre>jstackAll(int numFrames) Prints Java stack traces of all the Java threads.</pre>  |
| static java.lang.String    | jstackAllstr() Returns the stack traces of all Java threads as a String.   |
| static java.lang.String    | <pre>jstackAllstr(int numFrames)</pre> Returns atmost given number of frames in stack traces of all threads as a String.   |
| static java.lang.String    | jstackStr()  Returns the stack trace of current thread <u>as a String</u> .  |
| static java.lang.String    | <pre>jstackStr(int numFrames) Returns the stack trace of the current thread as a String but includes atmost the given number of frames.</pre>  |
| static java.lang.String    | <pre>jstackStr(java.lang.Throwable exception) Returns the stack trace of given exception object as a String.</pre>   |
| static java.lang.String    | <pre>jstackStr(java.lang.Throwable exception, int numFrames)</pre> Returns stack trace of given exception object as a String.  |
| static int                 | <pre>lastIndexOf(java.lang.String str1, java.lang.String str2)</pre>   |

| static void                                      | <pre>lazySet(java.util.concurrent.atomic.AtomicInteger ai, int newValue) Eventually sets to the given value to the given AtomicInteger.</pre>   |
|--|---|
| static void                                      | <pre>lazySet(java.util.concurrent.atomic.AtomicLong al, long newValue)</pre>  |
|  | Eventually sets to the given value to the given AtomicLong.   |
| static int                                       | length(java.lang.String str) Returns the length of the given string.  |
| static java.lang.String                          | libraryPath() Returns the Java library path.  |
| static java.lang. <mark>ClassLoader</mark>       | loader (java.lang.Class clazz)  Returns the class loader for the given class.   |
| static double                                    | log(double a)  Returns the natural logarithm (base e) of a double value.  |
| static double                                    | log10 (double a)  Returns the base 10 logarithm of a double value.  |
| static boolean                                   | <pre>matches(java.util.regex.Pattern regex, java.lang.String input) Matches the given (precompiled) regular expression and attempts to match the given input against it.</pre>  |
| static boolean                                   | <pre>matches(java.lang.String regex, java.lang.String input) Compiles the given regular expression and attempts to match the given input against it.</pre>  |
| static long                                      | <pre>max(java.lang.management.MemoryUsage mu) Returns the maximum amount of memory in bytes that can be used for memory management.</pre>   |
| static long                                      | maxMemory() 返回"JVM可使用的最大内存容量" <u>Returns</u> the maximum amount of memory that the Java virtual machine will attempt to use.  |
| static java.lang.String                          | name(java.lang.Class clazz)  返回"给定类对象的名称"<br>Returns the name of the given Class object.  |
| static java.lang.String                          | <pre>name(java.lang.reflect.Field field) Returns the name of the Field object.</pre>  |
| static java.lang.String                          | name(java.lang.Thread thread) <u>Returns</u> the name of the given thread. <u>Executive</u> <b>Executive Executive Exec</b> |
| static Aggregation                               | newAggregation(AggregationFunction type) Creates a new aggregation based on the given aggregation function type.  |
| static AggregationKey                            | <pre>newAggregationKey(java.lang.Object element1)</pre> Creates a grouping aggregation key with the provided value.   |
| static AggregationKey                            | <pre>newAggregationKey(java.lang.Object element1, java.lang.Object element2) Creates a composite grouping aggregation key with the provided values.</pre>   |
| static AggregationKey                            | <pre>newAggregationKey(java.lang.Object element1, java.lang.Object element2, java.lang.Object element3)</pre> Creates a composite grouping aggregation key with the provided values.  |
| static AggregationKey                            | newAggregationKey(java.lang.Object element1,<br>java.lang.Object element2, java.lang.Object element3,<br>java.lang.Object element4)<br>Creates a composite grouping aggregation key with the provided values.   |
| static java.util.concurrent.atomic.AtomicInteger | newAtomicInteger(int initialValue)  Creates a new AtomicInteger with the given initial value.   |
| static java.util.concurrent.atomic.AtomicLong    | newAtomicLong(long initialValue) Creates a new AtomicLong with the given initial value.   |
| static <v> java.util.Deque<v></v></v>            | newDeque()  |
| static <k,v> java.util.Map<k,v></k,v></k,v>      | new <mark>HashMap</mark> () Operating on maps   |
| static <k,v> java.util.Map<k,v></k,v></k,v>      | newWeakMap()  |
| static java.lang.management.MemoryUsage          | non <mark>HeapUsage</mark> () 返回"非堆内存的使用情况"<br><u>Returns</u> <mark>non-heap memory usage</mark>  |
|  |   |

| static java.lang.ClassLoader   | <pre>parentLoader(java.lang.ClassLoader loader) Returns the parent class loader of the given loader.</pre>  |
|--------------------------------|---|
| static boolean                 | <pre>parseBoolean(java.lang.String s) Parses the string argument as a boolean.</pre>  |
| static byte                    | <pre>parseByte(java.lang.String s) Parses the string argument as a signed decimal byte.</pre>   |
| static double                  | <pre>parseDouble(java.lang.String s) Returns a new double initialized to the value represented by the specified String as performed by the valueOf methcod of class Double.</pre> |
| static float                   | <pre>parseFloat(java.lang.String s) Returns a new float initialized to the value represented by the specified String, as performed by the valueOf method of class Float.</pre>    |
| static int                     | <pre>parseInt(java.lang.String s) Parses the string argument as a signed decimal integer.</pre>   |
| static long                    | <pre>parseLong(java.lang.String s) Parses the string argument as a signed decimal long.</pre>   |
| static short                   | <pre>parseShort(java.lang.String s) Parses the string argument as a signed decimal short.</pre>   |
| static java.util.regex.Pattern | <pre>pattern(java.lang.String regex) This is synonym for "regexp".</pre>  |
| static java.util.regex.Pattern | <pre>pattern(java.lang.String regex, int flags) This is synonym for "regexp".</pre>   |
| static long                    | <pre>peakThreadCount()  <u>Returns</u> the peak live thread count since the Java virtual machine started or peak was reset.</pre>   |
| static <v> V</v>               | <pre>peek(java.util.Deque<v> queue)</v></pre>   |
| static <v> V</v>               | <pre>peekFirst(java.util.Deque<v> queue)</v></pre>  |
| static <v> V</v>               | <pre>peekLast(java.util.Deque<v> queue)</v></pre>   |
| static long                    | <pre>perfInt(java.lang.String name) accessing jvmstat (perf) int counter</pre>  |
| static long                    | <pre>perfLong(java.lang.String name) accessing jymstat (perf) long counter</pre>  |
| static java.lang.String        | <pre>perfString(java.lang.String name) accessingjymstat (perf) String counter</pre>   |
| static <v> V</v>               | <pre>poll(java.util.Deque<v> queue)</v></pre>   |
| static void                    | <pre>print(boolean b) Prints a boolean value.</pre>   |
| static void                    | <pre>print(char c) Prints a character.</pre>  |
| static void                    | <pre>print(double d) Prints a double-precision floating-point number.</pre>   |
| static void                    | <pre>print(float f) Prints a floating-point number.</pre>   |
| static void                    | <pre>print(int i) Prints an integer.</pre>  |
| static void                    | <pre>print(long 1) Prints a long integer.</pre>   |
| static void                    | <pre>print(java.lang.Object obj)</pre>  |
| static void                    | <pre>printAggregation(java.lang.String name, Aggregation aggregation) Prints the aggregation.</pre>   |
| static void                    | <pre>printAggregation(java.lang.String name, Aggregation aggregation, java.lang.String format) Prints aggregation using the provided format</pre>                                 |
| static void                    | printArray(java.lang.Object[] array)  Prints the elements of the given array as comma separated line bounded by '[' and   |
|                                | +   |

打印"给定数组"的元素

|                             | T-   |
|-----------------------------|--|
| static void                 | printEnv() Prints all system environment values.   |
| static void                 | <pre>printFields(java.lang.Object obj)</pre> Print all instance fields of an object as name-value pairs.   |
| static void                 | <pre>printFields(java.lang.Object obj, boolean classNamePrefix) Print all instance fields of an object as name-value pairs.</pre>                                  |
| static void                 | <pre>println()</pre> Terminates the current line by writing the line separator string.   |
| static void                 | <pre>println(boolean b)</pre> Prints a boolean and then terminate the line.  |
| static void                 | <pre>println(char c) Prints a character and then terminate the line.</pre>   |
| static void                 | <pre>println(double d) Prints a double and then terminate the line.</pre>  |
| static void                 | <pre>println(float f) Prints a float and then terminate the line.</pre>  |
| static void                 | <pre>println(int i) Prints an integer and then terminate the line.</pre>   |
| static void                 | println(long 1)  Prints a long and then terminate the line.  |
| static void                 | println(java.lang.Object obj)  Prints the given object and then prints a newline   |
| static void                 | printMap(java.util.Map map)  Prints the given Map.   |
| static void                 | <pre>printNumber(java.lang.String name, java.lang.Number value) Prints a number.</pre>   |
| static void                 | <pre>printNumberMap(java.lang.String name, java.util.Map<java.lang.string,? extends="" java.lang.number=""> data) Prints the given Map.</java.lang.string,?></pre> |
| static void                 | printProperties() Prints all Sys properties.   |
| static void                 | <pre>printStaticFields(java.lang.Class clazz)</pre> Print all static fields of the class as name-value pairs.  |
| static void                 | <pre>printStaticFields(java.lang.Class clazz, boolean classNamePrefix) Print all static fields of the class as name-value pairs.</pre>                             |
| static void                 | <pre>printStringMap(java.lang.String name, java.util.Map<java.lang.string,java.lang.string> data) Prints the given Map.</java.lang.string,java.lang.string></pre>  |
| static void                 | printVmArguments()  Prints VM input arguments list.  |
| static java.lang.Class      | probeClass()  Deprecated.  Since 1.1. Use ProbeClassName and Self annotations instead  |
| static int                  | <pre>probeLine()</pre> Returns the currently probed source line number (if available).   |
| static java.lang.String     | probeMethod()  Deprecated.  Since 1.1. Use ProbeMethodName annotation instead  |
| static java.util.Properties | properties() Returns all Sys properties.   |
| static java.lang.String     | <pre>property( java.lang.String key)</pre> Gets the system property indicated by the specified key.  |
| static <v> void</v>         | <pre>push(java.util.Deque<v> queue, V value)</v></pre>   |
|                             |  |

| static <k,v> V</k,v>                             | <pre>put(java.util.Map<k,v> map, K key, V value)</k,v></pre>   |
|--|--|
| static double                                    | <pre>random() Returns a double value with a positive sign, greater than or equal to 0.0 and less than 1.0.</pre>   |
| static java.util.regex.Pattern                   | <pre>regexp(java.lang.String regex) Compiles the given regular expression into a pattern.</pre>  |
| static java.util.regex.Pattern                   | <pre>regexp(java.lang.String regex, int flags) Compiles the given regular expression into a pattern with the given flags.</pre>                              |
| static <k,v> V</k,v>                             | <pre>remove(java.util.Map<k,v> map, java.lang.Object key)</k,v></pre>  |
| static <v> V</v>                                 | <pre>removeFirst(java.util.Deque<v> queue)</v></pre>   |
| static <v> V</v>                                 | <pre>removeLast(java.util.Deque<v> queue)</v></pre>  |
| static void                                      | runFinalization() Runs the finalization methods of any objects pending finalization.   |
| static void                                      | <pre>serialize(java.io.Serializable obj, java.lang.String fileName)</pre> Serialize a given object into the given file.                                      |
| static void                                      | <pre>set(java.util.concurrent.atomic.AtomicInteger ai, int newValue) Sets to the given value to the given AtomicInteger.</pre>                               |
| static void                                      | <pre>set(java.util.concurrent.atomic.AtomicLong al, long newValue) Sets to the given value.</pre>  |
| static <e> int</e>                               | <pre>size(java.util.Collection<e> coll)</e></pre>  |
| static <k,v> int</k,v>                           | <pre>size(java.util.Map<k,v> map)</k,v></pre>  |
| static long                                      | <pre>sizeof(java.lang.Object objectToSize) Returns an implementation-specific approximation of the amount of storage consumed by the specified object.</pre> |
| static java.lang.ref. <mark>SoftReference</mark> | <pre>softRef(java.lang.Object obj) Creates and returns a soft reference to the given object.</pre>   |
| static void                                      | <pre>speculate(int id) Sets current speculative buffer id.</pre>   |
| static int                                       | speculation() Returns an identifier for a new speculative buffer.  |
| static boolean                                   | <pre>startsWith(java.lang.String s, java.lang.String start)</pre>  |
| static java.lang.String                          | <pre>str(boolean b) Returns a String object representing the specified boolean.</pre>  |
| static java.lang.String                          | <pre>str(char c) Returns a String object representing the specified char.</pre>  |
| static java.lang.String                          | <pre>str(double d) Returns a string representation of the double argument.</pre>   |
| static java.lang.String                          | <pre>str(float f) Returns a string representation of the float argument.</pre>   |
| static java.lang.String                          | <pre>str(int i) Returns a String object representing the specified integer.</pre>  |
| static java.lang.String                          | <pre>str(long 1) Returns a String object representing the specified long.</pre>  |
| static java.lang.String                          | <pre>str(java.lang.Object obj) Returns a string representation of the object.</pre>  |
| static java.lang.String                          | <pre>strcat(java.lang.String str1, java.lang.String str2) This is synonym to "concat".</pre>   |
| static int                                       | <pre>strcmp(java.lang.String str1, java.lang.String str2) This is synonym to "compareTo" method.</pre>   |
| static int                                       | <pre>stricmp(java.lang.String str1, java.lang.String str2) This is synonym to "compareToIgnoreCase".</pre>   |
| static int                                       | <pre>strlen(java.lang.String str) This is synonym for "length".</pre>  |
| static int                                       | <pre>strstr(java.lang.String str1, java.lang.String str2) Find String within String</pre>  |
|  |  |

| static java.lang.String  static long  static long  static long  static java.lang.Thread.State  static java.lang.Thread.State  static long  static java.lang.String  static long  static long  static long  static long  static long  static java.lang.String  static java.lang.Class  static java.lang.Class  static java.lang.Class  static java.lang.Class  static java.lang.Class  static java.lang.Class  static byte  static boolean  static byte  static char  static double  static double  static double  static double  static double  | rent number of live threads including both daemon and reads.  va.lang.Thread thread)  ntifier of the given Thread.  java.lang.Thread thread)  e of the given thread.   |
|--|--|
| Substring  static long  static long  static long  static long  static java.lang.Thread.State  static long  static long  static long  static long  static long  static long  static java.lang.String  static long  static long  static long  static long  static java.lang.String  static java.lang.Strin | rent number of live threads including both daemon and reads.  ra.lang.Thread thread) ntifier of the given Thread.  java.lang.Thread thread) e of the given thread.  rent time in milliseconds.   |
| Returns the cumental static long thread.State threadState threadState threadState static long timeNanos() Returns the cumenoseconds.  static long timeNanos() Returns the cumenoseconds.  static java.lang.String timestamp() Generates a structure java.lang.String todexstring Returns a string base 16.  static java.lang.String todexstring Returns a string base 16.  static java.lang.String todexstring Returns a string base 16.  static long todexstring Returns a string base 16.  static java.lang.String todex long string string long string todex long string todex long string string long string long string string long string string long  | rent number of live threads including both daemon and reads.  ra.lang.Thread thread) ntifier of the given Thread.  java.lang.Thread thread) e of the given thread.  rent time in milliseconds.   |
| Returns the id  static java.lang.Thread.State  static long  static long  static long  static long  static java.lang.String  static long  static long  static long  static long  static long  static long  static java.lang.String  static java.lang.String  static long  static long  static long  static java.lang.String  static void  static java.lang.String  static java.lang.Class  static java.lang.String  static java.lang. | ntifier of the given Thread.  java.lang.Thread thread)  e of the given thread.  rent time in milliseconds.   |
| Returns the static long  static long  static long  static java.lang.String  static long  static long  static long  static long  static java.lang.String  static java.lang.String  static java.lang.String  static long  static java.lang.String  static java.lang.String  static java.lang.String  static java.lang.String  static java.lang.String  static java.lang.String  static void  static java.lang.Class  static java.lang.Class  stype(java.lang.string)  static boolean  static byte  static byte  static byte  static double  static double  static void  static double  | e of the given thread. rent time in milliseconds.  |
| Returns the cu static long  timeNanos() Returns the cu nanoseconds.  static java.lang.String  timestamp() Generates a str static java.lang.String  toHexString Returns a strin base 16.  static long  totalMemory Returns the to machine starte static java.lang.String  totalStarte static long  totalStarte static java.lang.String  toXML(java. string toXML(jav | rent time in milliseconds.   |
| Returns the cunanoseconds.  static java.lang.String timestamp() Generates a string telepaster a string denorates a string law a.lang.String toHexString Returns a string base 16.  static java.lang.String toHexString Returns a string base 16.  static long totalMemory Returns the tomachine starte static java.lang.String totalStarte Returns the tomachine starte static java.lang.String toXML(java. Creates an XM from given "root static java.lang.Class type(java.lang.Class returns the type (java.lang.Class returns the | rent value of the most precise available system timer, in  |
| Static java.lang.String  Static java.lang.String  Static java.lang.String  Static java.lang.String  Static java.lang.String  Static long  Static long  Static long  Static long  Static java.lang.String  Static void  Static void  Static void  Static java.lang.Class  Static boolean  Static byte  Static byte  Static char  Static double  |  |
| Static java.lang.String  static java.lang.String  static java.lang.String  static long  static long  static long  static long  static long  static java.lang.String  static java.lang.String  static java.lang.String  static java.lang.String  static java.lang.String  static void  static java.lang.String  static void  static java.lang.Class  static java.lang.Class  static java.lang.Class  static java.lang.Class  static boolean  static byte  static byte  static byte  static char  static double  static static double  static double  static static double  static double  static static double  static static double  static double  static static static double  static static double  static static double  static static static double  static static static static double   | ng getTimestamp (current date&time) in the default system format   |
| Returns a string base 16.  static java.lang.String  toHexString Returns a string base 16.  static long  totalMemory Returns the to machine starte Returns the to machine starte Static java.lang.String  toXML(java. Creates an XM from given "ro static void  truncateAge Removes all age smallest abs (static java.lang.Class  static java.lang.Class  type(java.lang.the type (java.lang.the type)  static boolean  unbox(java.Returns the value static byte  static byte  static char  unbox(java.Returns the value static double  | ava.lang.String format) ng getTimestamp (current date&time)  |
| Returns a string base 16.  static long totalMemory Returns the to static long totalStarte Returns the to machine starte static java.lang.String toXML(java. Creates an XM from given "rostatic void truncateAge Removes all as smallest abs (static java.lang.Class type(java.lang.the type)  static boolean unbox(java. Returns the vastatic byte unbox(java. Returns the vastatic char unbox(java. Returns the vastatic char unbox(java. Returns the vastatic double unbox(java. Returns the vastatic double unbox(java.   | int i) representation of the integer argument as an unsigned integer in  |
| Returns the to static long  static long  totalStarte Returns the to machine starte  static java.lang.String  toXML(java. Creates an XM from given "ro  static void  truncateAge Removes all ag smallest abs()  static java.lang.Class  type(java.lang.the type)  static boolean  unbox(java.Returns the value and the type)  static byte  static byte  unbox(java.Returns the value and the type)  static char  unbox(java.Returns the value and the type)  static double  unbox(java.Returns the value and type)  | long 1) representation of the long argument as an unsigned integer in  |
| static long  totalStarte Returns the to machine starte  static java.lang.String  toXML(java. Creates an XM from given "ro  static void  truncateAgg Removes all ag smallest abs()  static java.lang.Class  type(java.l Returns the ty  static boolean  unbox(java. Returns the va  static byte  unbox(java. Returns the va  static char  unbox(java. Returns the va  static double   |  |
| static java.lang.String  toXML(java.Creates an XM from given "ro  static void  truncateAge Removes all ag smallest abs (  static java.lang.Class  type(java.l Returns the ty  static boolean  unbox(java.Returns the va  static byte  static byte  unbox(java.Returns the va  static char  unbox(java.Returns the va  static double  | al amount of memory in the Java virtual machine.  IThreadCount()  Il number of threads created and also started since the Java virtual   |
| Removes all as smallest abs ( static java.lang.Class type(java.lang.class)  static boolean unbox(java.Returns the value type) static byte unbox(java.Returns the value type) static char unbox(java.Returns the value type) static double unbox(java.Returns the value type)   | ang.Object obj) document to persist the tree of the all transitively reachable objects   |
| Returns the type static boolean unbox(java. Returns the variation byte unbox(java. Returns the variation byte unbox(java. Returns the variation char unbox(java. Returns the variation byte unbox(java.   | regation(Aggregation aggregation, int count) regated values from the aggregation except for the largest or bunt) elements.   |
| Returns the variation byte unbox(java. Returns the variation char unbox(java. Returns the variation char unbox(java. Returns the variation double unbox(java.  | ang.reflect.Field field)<br>e of the Field object.   |
| Returns the variation char unbox(java. Returns the variation double unbox(java.  | ang.Boolean b)  le of the given Boolean object as a boolean primitive.   |
| Returns the vastatic double unbox(java.  | ang.Byte b)  se of the specified Byte as a byte.   |
|  | and Character sh   |
| Returns the do   | .ang.Character ch)<br>ne of the given Character object as a char primitive.  |
|  |  |
|  | ne of the given Character object as a char primitive.  ang.Double d)   |
|  | ne of the given Character object as a char primitive.  ang.Double d)  ble value represented by the specified Double.  ang.Float f)   |
|  | ne of the given Character object as a char primitive.  ang.Double d) ble value represented by the specified Double.  ang.Float f) t value represented by the specified Float.  ang.Integer i)  |
| static long used(java.1  Returns the an  | ne of the given Character object as a char primitive.  ang.Double d) ble value represented by the specified Double.  ang.Float f) t value represented by the specified Float.  ang.Integer i) te of represented by Integer.  ang.Long 1) |

| static java.util.List <java.lang.string></java.lang.string> | <pre>vmArguments()  <u>Returns</u> the input arguments passed to the Java virtual machine which does not include the arguments to the main method.</pre>  |
|---|---|
| static long   | vmStartTime() Returns the start time of the Java virtual machine in milliseconds.   |
| static long   | <pre>vmUptime()</pre> Returns the uptime of the Java virtual machine in milliseconds.   |
| static java.lang.String                                     | vmVersion() Returns the Java virtual machine implementation version.  |
| static boolean  | <pre>weakCompareAndSet(java.util.concurrent.atomic.AtomicInteger ai, int expect, int update) Atomically sets the value to the given updated value if the current value == the expected value.</pre> |
| static boolean  | <pre>weakCompareAndSet(java.util.concurrent.atomic.AtomicLong al, long expect, long update) Atomically sets the value to the given updated value if the current value == the expected value.</pre>  |
| static java.lang.ref.WeakReference                          | <pre>weakRef(java.lang.Object obj) Creates and returns a weak reference to the given object.</pre>  |
| static void   | <pre>writeDOT(java.lang.Object obj, java.lang.String fileName) Writes a .dot document to persist the tree of the all the transitively reachable objects from the given "root" object.</pre>         |
| static void   | <pre>writeXML(java.lang.Object obj, java.lang.String fileName) Writes an XML document to persist the tree of the all the transitively reachable objects from the given "root" object.</pre>         |

### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

#### Method Detail

#### isInteruppted

public static boolean isInteruppted()

 $Tests whether this thread has been interrupted. The {\it interrupted status} of the thread is unaffected by this method.$ 

A thread interruption ignored because a thread was not alive at the time of the interrupt will be reflected by this method returning false.

#### Returns:

true if this thread has been interrupted; false otherwise.

#### jstack

public static void jstack()

Prints the java stack trace of the current thread.

# jstack

public static void jstack(int numFrames)

Prints the java stack trace of the current thread. But, atmost given number of frames.

#### Parameters:

numFrames - number of frames to be printed. When this is negative all frames are printed.

12

### jstackAll

public static void jstackAll()

Prints Java stack traces of all the Java threads.

### jstackAll

public static void jstackAll(int numFrames)