Class BTraceUtils.Reflective

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

Enclosing class:

BTraceUtils

public static class BTraceUtils.Reflective
extends java.lang.Object

Constructor Summary

Constructors

Constructor and Description

Reflective()

Method Summary

Concrete Methods
Method and Description
accessFlags (java.lang.Class clazz) Returns the access flags of the given Class.
<pre>accessFlags(java.lang.reflect.Field field) Returns the access flags of the given Field.</pre>
classForName (java.lang.String name) <u>Returns</u> Class object for given class name. 返回"给定类名的类对象
<pre>classForName(java.lang.String name, java.lang.ClassLoader cl) Returns the Class for the given class name using the given class loader.</pre>
classOf (java.lang.Object obj) 返回"给定对象的运行时类对 <u>Returns</u> the runtime class of the given Object.
contextClassLoader() 返回"当前上下文的类加载器" Returns the current context class loader
declaringClass(java.lang.reflect.Field field) Returns the Class object representing the class or interface that declares the field represented by the given Field object.

static java.lang.reflect.Field	<pre>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.</pre>
static java.lang.reflect.Field	<pre>field(java.lang.Class 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 java.lang.reflect. <u>Field</u> 返回给定类中的指定"字段"对象	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.
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 java.lang.Object	<pre>get(java.lang.reflect.Field field) Gets the value of a static reference field.</pre>
static java.lang.Object	get (java.lang.reflect. <u>Field field</u> , java.lang.Object obj) 获取"给定实例引用字段"的值 Gets the value of an instance reference field.
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 getComponentType(java.lang.Class clazz) returns component type of an array Class. static double getDouble(java.lang.reflect.Field field) getSouble(java.lang.reflect.Field field) getDouble(java.lang.reflect.Field field, java.lang.Object obj) Gets the value of an instance double field. static float getFloat(java.lang.reflect.Field field) getFloat(java.lang.reflect.Field field) getFloat(java.lang.reflect.Field field, java.lang.Object obj) Gets the value of an instance float field. static int getInt(java.lang.reflect.Field field) getInt(java.lang.reflect.Field field) getSt the value of a static int field. static int getInt(java.lang.reflect.Field field) getSt the value of a static int field. static long getLong(java.lang.reflect.Field field) Gets the value of a static long field. static long getLong(java.lang.reflect.Field field) Gets the value of a static short field. static short getShort(java.lang.reflect.Field field) Gets the value of an instance long field. static short getShort(java.lang.reflect.Field field) Gets the value of a static short field. static short getShort(java.lang.reflect.Field field) Gets the value of an instance short field. static short getShort(java.lang.reflect.Field field) Gets the value of an instance short field. static short getShort(java.lang.reflect.Field field) Gets the value of an instance short field. static short getShort(java.lang.reflect.Field field) getSuperclass(java.lang.class clazs) Petermine (class interface, primitive type or void) represented by the given Class. static boolean isArsay(java.lang.Class clazs) Determines if the given Class object represents an array class. static boolean isAssignableFrom(java.lang.Class a, java.lang.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 first Class object is either the same as, or is a superclass or superinterface of, the class or interface repr		
Gets the value of a static double field. static double getDouble(java.lang.reflect.Field field, java.lang.Object obj) Gets the value of an instance double field. static float getFloat(java.lang.reflect.Field field) Static float getFloat(java.lang.reflect.Field field) Static float getFloat(java.lang.reflect.Field field, java.lang.Object obj) Gets the value of an instance float field. static int getInt(java.lang.reflect.Field field, java.lang.reflect.Field field, java.lang.Object obj) Gets the value of a static int field. static int getLong(java.lang.reflect.Field field, java.lang.reflect.Field field, java.lang.Object obj) Gets the value of a static long field. static long getLong(java.lang.reflect.Field field, java.lang.object obj) Gets the value of a static short field. static short getShort(java.lang.reflect.Field field, java.lang.reflect.Field field, java.lang.Object obj) Gets the value of an instance long field. static short getShort(java.lang.reflect.Field field, java.lang.reflect.Field field, java.lang.Object obj) Gets the value of an instance short field. static short getShort(java.lang.reflect.Field field, 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 boolean isArray(java.lang.Class clazz) Determines if the given Class object represents an array class. static boolean isAssignableFrom(java.lang.Class a, java.lang.Class crepresented by the first Class object is either the same as, or is a superclass or superinterface of, the class or interface represented by the	static java.lang.Class	
java.lang.Object obj) Gets the value of an instance double field. static float getFloat(java.lang.reflect.Field field) Gets the value of a static float field. static float getFloat(java.lang.reflect.Field field, java.lang.Object obj) Gets the value of an instance float field. static int getInt(java.lang.reflect.Field field) Gets the value of an instance float field. static int getInt(java.lang.reflect.Field field) Gets the value of an instance int field. static long getLong(java.lang.reflect.Field field) Gets the value of an instance int field. static long getLong(java.lang.reflect.Field field) Gets the value of a static long field. static short getShort(java.lang.reflect.Field field, java.lang.Object obj) Gets the value of an instance long field. static short getShort(java.lang.reflect.Field field) Gets the value of an instance short field. static short getShort(java.lang.reflect.Field field, java.lang.Object obj) Gets the value of an instance short field. 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 boolean isAssignableFrom(java.lang.Class clazz) Determines if the given Class object represents an array class. static boolean isAssignableFrom(java.lang.Class crazz) Determines if the given 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	static double	
Gets the value of a static float field. static float getFloat(java.lang.reflect.Field field, java.lang.Object obj) Gets the value of an instance float field. static int getInt(java.lang.reflect.Field field) Static int getInt(java.lang.reflect.Field field) Static int getInt(java.lang.reflect.Field field, java.lang.Object obj) Gets the value of an instance int field. static long getLong(java.lang.reflect.Field field) Gets the value of a static long field. static long getLong(java.lang.reflect.Field field, java.lang.Object obj) Gets the value of an instance long field. static short getShort(java.lang.reflect.Field field) Gets the value of a static short field. static short getShort(java.lang.reflect.Field field, java.lang.Object obj) Gets the value of an instance short field. static java.lang.Class getSuperclass(java.lang.reflect.Field field, java.lang.Object obj) Gets the value of an instance short field. static 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 boolean isArray(java.lang.Class clazz) Determines if the given Class object 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 first Class object is either the same as, or is a superclass or superinterface of, the class or interface represented by the	static double	java.lang.Object obj)
java.lang.Object obj) Gets the value of an instance float field. static int getInt(java.lang.reflect.Field field) Gets the value of a static int field. static int getInt(java.lang.reflect.Field field, java.lang.Object obj) Gets the value of an instance int field. static long getLong(java.lang.reflect.Field field) Gets the value of a static long field. static long getLong(java.lang.reflect.Field field, java.lang.Object obj) Gets the value of an instance long field. static short getShort(java.lang.reflect.Field field) Gets the value of an instance long field. static short getShort(java.lang.reflect.Field field) Gets the value of a static short field. static java.lang.Object obj) Gets the value of an instance short field. 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 boolean isArray(java.lang.Class clazz) Determines if the given Class object represents an array class. static boolean 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	static float	
Gets the value of a static int field. static int getInt(java.lang.reflect.Field field, java.lang.Object obj) Gets the value of an instance int field. static long getLong(java.lang.reflect.Field field) Gets the value of a static long field. static long getLong(java.lang.reflect.Field field, java.lang.Object obj) Gets the value of an instance long field. static short getShort(java.lang.reflect.Field field) Gets the value of a static short field. static short getShort(java.lang.reflect.Field field, java.lang.Object obj) Gets the value of an instance short field. 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 boolean isArray(java.lang.Class clazz) Determines if the given Class object represents an array class. static boolean 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	static float	java.lang.Object obj)
getLong(java.lang.reflect.Field field) getLong(java.lang.reflect.Field field) Gets the value of a static long field. static long getLong(java.lang.reflect.Field field) getLong(java.lang.reflect.Field field, java.lang.Object obj) Gets the value of an instance long field. static short getShort(java.lang.reflect.Field field) Gets the value of a static short field. static short getShort(java.lang.reflect.Field field, java.lang.Object obj) Gets the value of an instance short field. 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 boolean isArray(java.lang.Class clazz) Determines if the given Class object represents an array class. static boolean 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	static int	
Gets the value of a static long field. static long getLong(java.lang.reflect.Field field, java.lang.Object obj) Gets the value of an instance long field. static short getShort(java.lang.reflect.Field field) Gets the value of a static short field. static short getShort(java.lang.reflect.Field field, java.lang.Object obj) Gets the value of an instance short field. 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 boolean isArray(java.lang.Class clazz) Determines if the given Class object represents an array class. static boolean 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	static int	java.lang.Object obj)
java.lang.Object obj) Gets the value of an instance long field. static short getShort(java.lang.reflect.Field field) Gets the value of a static short field. static short getShort(java.lang.reflect.Field field, java.lang.Object obj) Gets the value of an instance short field. 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 boolean isArray(java.lang.Class clazz) Determines if the given Class object represents an array class. static boolean 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	static long	
Gets the value of a static short field. static short getShort(java.lang.reflect.Field field, java.lang.Object obj) Gets the value of an instance short field. 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 boolean isArray(java.lang.Class clazz) Determines if the given Class object represents an array class. static boolean 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	static long	java.lang.Object obj)
Gets the value of an instance short field. 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 boolean isArray(java.lang.Class clazz) Determines if the given Class object represents an array class. static boolean 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	static short	
Returns the Class representing the superclass of the entity (class, interface, primitive type or void) represented by the given Class. static boolean isArray(java.lang.Class clazz) Determines if the given Class object represents an array class. static boolean 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	static short	java.lang.Object obj)
Determines if the given Class object represents an array class. static boolean 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	static java.lang.Class	Returns the Class representing the superclass of the entity (class, interface, primitive type or void) represented
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	static boolean	Determines if the given Class object represents an array
	static boolean	<pre>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</pre>

isInstance(java.lang.Class clazz, java.lang.Object obj) Petermines if the specified Object is assignment-compatible with the object represented by the specified Class. static boolean isInterface(java.lang.Class clazz) Determines if the specified Class object represents an interface type. static boolean isPrimitive(java.lang.Class clazz) Returns whether the given Class represent primitive type or not. static java.lang.String name(java.lang.Class clazz) 返回 类型对象的名称 ** Returns the name of the given Class object. static void U, "名称-值"对形式打印"给定对象"的 所有实例字段 static void printFields(java.lang.Object obj) Print all instance fields of an object as name-value pairs. static void printStaticFields(java.lang.Class clazz) Print all static fields of the class as name-value pairs. static void printStaticFields(java.lang.Class clazz) Print all static fields of the class as name-value pairs. static void printStaticFields(java.lang.Class clazz, boolean classNamePrefix) Print all static fields of the class as name-value pairs. static java.lang.Class static fields of the class as name-value pairs. static java.lang.Class clazz, boolean classNamePrefix) Print all static fields of the class as name-value pairs.		
Determines if the specified Class object represents an interface type. static boolean isPrimitive(java.lang.Class clazz) Returns whether the given Class represent primitive type or not. static java.lang.String name(java.lang.Class clazz) 返回"类型对象的名称" Returns the name of the given Class object. static java.lang.String name(java.lang.reflect.Field field) Returns the name of the Field object. 返回"字段对象的名称" static void 以"名称值"对形式打印"给定对象"的 所有实例字段 static void printFields(java.lang.Object obj, boolean classNamePrefix) Print all instance fields of an object as name-value pairs. static void printStaticFields(java.lang.Class clazz) Print all static fields of the class as name-value pairs. static void printStaticFields(java.lang.Class clazz, boolean classNamePrefix) Print all static fields of the class as name-value pairs. static java.lang.Class type(java.lang.reflect.Field field)	确定 " 给定的对象 " 是否是 " 给定的	java.lang.Object obj) <u>Determines if the specified Object is assignment-compatible with the object represented by the specified</u>
Returns whether the given Class represent primitive type or not. static java.lang.String name(java.lang.Class clazz) 返回"类型对象的名称" Returns the name of the given Class object. static java.lang.String name(java.lang.reflect.Field field) Returns the name of the Field object. static void printFields(java.lang.Object obj) Print all instance fields of an object as name-value pairs. 反射 boolean classNamePrefix) Print all instance fields of an object as name-value pairs. static void printStaticFields(java.lang.Class clazz) Print all static fields of the class as name-value pairs. static void printStaticFields(java.lang.Class clazz) Print all static fields of the class as name-value pairs. static void printStaticFields(java.lang.Class clazz, boolean classNamePrefix) Print all static fields of the class as name-value pairs. static java.lang.Class type(java.lang.reflect.Field field)	static boolean	Determines if the specified Class object represents an
Returns the name of the given Class object. static java.lang.String name(java.lang.reflect.Field field) Returns the name of the Field object. 返回"字段对象的名称" static void printFields(java.lang.Object obj) Print all instance fields of an object as name-value pairs. 反射 print all instance fields of an object obj, boolean classNamePrefix) Print all instance fields of an object as name-value pairs. static void printFields(java.lang.Object obj, boolean classNamePrefix) Print all static fields of the class as name-value pairs. static void printStaticFields(java.lang.Class clazz) Print all static fields of the class as name-value pairs. static void printStaticFields(java.lang.Class clazz, boolean classNamePrefix) Print all static fields of the class as name-value pairs. static java.lang.Class type(java.lang.reflect.Field field)	static boolean	Returns whether the given Class represent primitive type or
Returns the name of the Field object. 返回"字段对象的名称" static void 以"名称-值"对形式打印"给定对象"的 所有实例字段 static void printFields(java.lang.Object obj, boolean classNamePrefix) Print all instance fields of an object as name-value pairs. static void printStaticFields(java.lang.Class clazz) Print all static fields of the class as name-value pairs. static void printStaticFields(java.lang.Class clazz) Print all static fields of the class as name-value pairs. static void printStaticFields(java.lang.Class clazz, boolean classNamePrefix) Print all static fields of the class as name-value pairs. static java.lang.Class type(java.lang.reflect.Field field)	static java.lang.String	
以"名称-值"对形式打印"给定对象"的 所有实例字段 static void printFields(java.lang.Object obj, boolean classNamePrefix) Print all instance fields of an object as name-value pairs. static void printStaticFields(java.lang.Class clazz) Print all static fields of the class as name-value pairs. static void printStaticFields(java.lang.Class clazz) boolean classNamePrefix) Print all static fields of the class as name-value pairs. static java.lang.Class type(java.lang.reflect.Field field)	static java.lang.String	
static void printFields(java.lang.Object obj, boolean classNamePrefix) Print all instance fields of an object as name-value pairs. static void printStaticFields(java.lang.Class clazz) Print all static fields of the class as name-value pairs. static void printStaticFields(java.lang.Class clazz, boolean classNamePrefix) Print all static fields of the class as name-value pairs. static java.lang.Class type(java.lang.reflect.Field field)	以"名称-值"对形式打印"给定对象"的	
Print all static fields of the class as name-value pairs. static void printStaticFields(java.lang.Class clazz, boolean classNamePrefix) Print all static fields of the class as name-value pairs. static java.lang.Class type(java.lang.reflect.Field field)		boolean classNamePrefix)
boolean classNamePrefix) Print all static fields of the class as name-value pairs. static java.lang.Class type(java.lang.reflect.Field field)	static void	
	static void	boolean classNamePrefix)

Methods inherited from class java.lang.Object

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

Constructor Detail

Reflective

public Reflective()