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.INI Functions

Chapter 4

This chapter serves as the reference section for the JNI functions. It provides a complete listing of all the JNI functions. It also presents the exact layout of the JNI function table.

Note the use of the term "must" to describe restrictions on JNI programmers. For example, when you see that a certain JNI function must receive a non-NULL object, it is your responsibility to ensure that NULL is not passed to that JNI function. As a result, a JNI implementation does not need to perform NULL pointer checks in that JNI function.

A portion of this chapter is adapted from Netscape's JRI documentation.

The reference material groups functions by their usage. The reference section is organized by the following functional areas:

- Version Information
- Class Operations
- Exceptions
- Global and Local References
- Weak Global References
 Object Operations
- Accessing Fields of Objects
- Calling Instance Methods
- Accessing Static Fields
- Calling Static Methods
- String Operations
- Array Operations
- Registering Native Methods
- Monitor Operations
- NIO Support
 Reflection Support
- Java VM Interface

Interface Function Table

Each function is accessible at a fixed offset through the JNIEnv argument. The JNIEnv type is a pointer to a structure storing all JNI function pointers. It is defined as follows:

```
typedef const struct JNINativeInterface *JNIEnv;
```

The VM initializes the function table, as shown by <u>Code Example 4-1</u>. Note that the first three entries are reserved for future compatibility with COM. In addition, we reserve a number of additional NULL entries near the beginning of the function table, so that, for example, a future class-related JNI operation can be added after FindClass, rather than at the end of the table.

Note that the function table can be shared among all JNI interface pointers.

Code Example 4-1

```
const struct JNINativeInterface ... = {
       NULL,
NULL,
       GetVersion.
       DefineClass,
       FindClass.
       FromReflectedMethod,
FromReflectedField,
ToReflectedMethod,
      GetSuperclass,
IsAssignableFrom,
      ToReflectedField,
       ExceptionOccurred,
ExceptionDescribe,
       ExceptionClear, FatalError,
       PushLocalFrame,
PopLocalFrame,
       NewGlobalRef,
       AllocObject,
       NewObject,
NewObjectV,
NewObjectA,
       GetObjectClass,
IsInstanceOf,
       GetMethodID,
      CallObjectMethod,
CallObjectMethodV,
CallObjectMethodA,
CallBooleanMethod,
CallBooleanMethodV,
CallBooleanMethodA,
CallByteMethodV,
CallByteMethodV,
CallByteMethodA,
CallCharMethod,
CallCharMethod,
       CallCharMethodV, CallCharMethodA,
       CallShortMethod.
       CallShortMethodV,
        CallShortMethodA,
```

CallIntMethodV,
CallIntMethodA,
CallLongMethodV,
CallLongMethodV,
CallLongMethodA,
CallFloatMethodA,
CallFloatMethodV,
CallFloatMethodA,
CallDoubleMethodA,
CallDoubleMethodA,
CallOubleMethodA,
CallVoidMethodA,
CallVoidMethodV,
CallVoidMethodV,
CallVoidMethodV,
CallVoidMethodV,
CallVoidMethodV,
CallVoidMethodA,
CallVoidMethodA,
CallVoidMethodA,
CallVoidMethodA,
CallVoidMethodA,
CallVoidMethodA,
CallVoidMethodA

CallNovirtualObjectMethod,
CallNonvirtualObjectMethodV,
CallNonvirtualObjectMethodV,
CallNonvirtualObjectMethodV,
CallNonvirtualBocleanMethodV,
CallNonvirtualBocleanMethodV,
CallNonvirtualBocleanMethodV,
CallNonvirtualByteMethodV,
CallNonvirtualByteMethodV,
CallNonvirtualByteMethodV,
CallNonvirtualByteMethodV,
CallNonvirtualCharMethodV,
CallNonvirtualCharMethodV,
CallNonvirtualCharMethodV,
CallNonvirtualShortMethodA,
CallNonvirtualShortMethodA,
CallNonvirtualIntMethodV,
CallNonvirtualIntMethodV,
CallNonvirtualIntMethodV,
CallNonvirtualIntMethodA,
CallNonvirtualIntMethodV,
CallNonvirtualIntMethodV,
CallNonvirtualIntMethodV,
CallNonvirtualIntMethodV,
CallNonvirtualIntMethodV,
CallNonvirtualIntMethodV,
CallNonvirtualIntMethodV,
CallNonvirtualFloatMethodA,
CallNonvirtualPloatMethodA,
CallNonvirtualDoubleMethodA,
CallNonvirtualObubleMethodV,
CallNonvirtualOvidMethodV,
CallNonvirtualVoidMethodV,

GetFieldID,

GetObjectField, GetBooleanField, GetByteField, GetCharField, GetCharField, GetIntField, GetDoubleField, GetPloatField, GetDoubleField, SetObjectField, SetBooleanField, SetCharField, SetCharField, SetCharField, SetIntField, SetIntField, SetIntField, SetDoubleField,

GetStaticMethodID,

CallStaticObjectMethod,
CallStaticObjectMethodV,
CallStaticObjectMethodV,
CallStaticObjectMethodV,
CallStaticObjectMethodA,
CallStaticBooleanMethodV,
CallStaticBooleanMethodV,
CallStaticBooleanMethodV,
CallStaticByteMethodV,
CallStaticCharMethodV,
CallStaticCharMethodV,
CallStaticCharMethodV,
CallStaticCharMethodV,
CallStaticShortMethodV,
CallStaticShortMethodV,
CallStaticShortMethodV,
CallStaticIntMethodV,
CallStaticIntMethodV,
CallStaticIntMethodV,
CallStaticIntMethodV,
CallStaticIntMethodV,
CallStaticIntMethodV,
CallStaticDongMethodV,
CallStaticPloatMethodV,
CallStaticPloatMethodV,
CallStaticPloatMethodV,
CallStaticDoubleMethodV,
CallStaticOoldMethodV,
CallStaticVoidMethodQ,
CallStaticVoidMethodA,
CallStaticVoidMethodA,

GetStaticFieldID,

GetStaticObjectField, GetStaticBooleanField, GetStaticByteField, GetStaticCharField, GetStaticShortField, GetStaticIntField, GetStaticInogField, GetStaticFloatField, GetStaticDoubleField,

SetStaticObjectField, SetStaticBooleanField, SetStaticByteField, SetStaticStotField, SetStaticShortField, SetStaticIntField, SetStaticIntField, SetStaticLongField, SetStaticDoubleField,

NewString,

GetStringLength, GetStringChars, ReleaseStringChars,

NewStringUTF, GetStringUTFLength, GetStringUTFChars, ReleaseStringUTFChars,

GetArrayLength,

NewObjectArray,

```
GetObjectArrayElement,
SetObjectArrayElement,
        NewCharArray,
NewShortArray,
        NewIntArray,
        NewLongArray,
NewFloatArray,
        NewDoubleArray.
       GetBooleanArrayElements,
GetByteArrayElements,
GetCharArrayElements,
GetShortArrayElements,
GetIntArrayElements,
GetLongArrayElements,
GetPloatArrayElements,
GetDoubleArrayElements,
        ReleaseBooleanArrayElements,
        ReleaseByteArrayElements,
ReleaseCharArrayElements,
ReleaseShortArrayElements,
        ReleaseIntArrayElements,
ReleaseLongArrayElements,
ReleaseFloatArrayElements,
ReleaseDoubleArrayElements,
       GetBooleanArrayRegion,
GetByteArrayRegion,
GetCharArrayRegion,
GetShortArrayRegion,
GetIntArrayRegion,
GetLongArrayRegion,
GetDoubleArrayRegion,
SetBooleanArrayRegion,
SetBooleanArrayRegion,
SetBooleanArrayRegion,
SetCharArrayRegion,
        SetCharArrayRegion,
SetShortArrayRegion,
        SetIntArrayRegion,
SetLongArrayRegion,
SetFloatArrayRegion,
SetDoubleArrayRegion,
        RegisterNatives,
UnregisterNatives,
        MonitorEnter,
MonitorExit,
       GetStringRegion,
GetStringUTFRegion,
       GetPrimitiveArrayCritical,
ReleasePrimitiveArrayCritical,
       GetStringCritical,
ReleaseStringCritical,
       NewWeakGlobalRef,
DeleteWeakGlobalRef,
       ExceptionCheck,
       NewDirectByteBuffer,
GetDirectBufferAddress,
GetDirectBufferCapacity,
       GetObjectRefType
Version Information
GetVersion
jint GetVersion(JNIEnv *env);
Returns the version of the native method interface.
LINKAGE:
Index 4 in the JNIEnv interface function table
PARAMETERS:
env: the JNI interface pointer
Returns the major version number in the higher 16 bits and the minor version number in the lower 16 bits
In JDK/JRE 1.1, GetVersion() returns 0x00010001.
In JDK/JRE 1.2, GetVersion() returns 0x00010002
In JDK/JRE 1.4. GetVersion() returns 0x00010004.
In JDK/JRE 1.6. GetVersion() returns 0x00010006.
Constants
SINCE JDK/JRE 1.2:
/* Error codes */
#define JNI_EDETACHED
#define JNI_EVERSION
                                                                               /* thread detached from the VM */
/* JNI version error
SINCE JDK/JRE 1.4:
       #define JNI VERSION 1 4 0x00010004
SINCE JDK/JRE 1.6:
       #define JNI_VERSION_1_6 0x00010006
Class Operations
DefineClass
```

Loads a class from a buffer of raw class data. The buffer containing the raw class data is not referenced by the VM after the DefineClass call returns, and it may be discarded if desired.

LINKAGE:

Index 5 in the JNIEnv interface function table.

jclass DefineClass(JNIEnv *env, const char *name, jobject loader, const jbyte *buf, jsize bufLen);

PARAMETERS:

env: the JNI interface pointer.

name: the name of the class or interface to be defined. The string is encoded in modified UTF-8

loader: a class loader assigned to the defined class

buf: buffer containing the .class file data

bufLen: buffer length

RETURNS:

Returns a Java class object or NULL if an error occurs

THROWS:

ClassFormatError: if the class data does not specify a valid class.

ClassCircularityError: if a class or interface would be its own superclass or superinterface.

Out Of Memory Error: if the system runs out of memory

SecurityException: if the caller attempts to define a class in the "java" package tree.

FindClass

ass FindClass(JNIEnv *env, const char *name);

In JDK release 1.1, this function loads a locally-defined class. It searches the directories and zip files specified by the CLASSPATH environment variable for the class with the specified name

Since Java 2 SDK release 1.2, the Java security model allows non-system classes to load and call native methods. FindClass locates the class loader associated with the current native method; that is, the class loader of the class that declared the native method. If the native method belongs to a system class, no class loader will be involved. Otherwise, the proper class loader will be involved to load and link the named class.

Since Java 2 SDK release 1.2, when FindClass is called through the Invocation Interface, there is no current native method or its associated class loader. In that case, the result of ClassLoader.getSystemClassLoader is used. This is the class loader the virtual machine creates for applications, and is able to locate classes listed in the java.class.path property.

The name argument is a fully-qualified class name or an array type signature . For example, the fully-qualified class name for the java.lang.String class is:

"java/lang/String"

The array type signature of the array class days, lang. Object [1] is:

LINKAGE:

Index 6 in the JNIEnv interface function table

PARAMETERS:

v: the JNI interface pointer

name; a fully-qualified class name (that is, a package name, delimited by "/", followed by the class name). If the name begins with "¡" (the array signature character), it returns an array class. The string is encoded in modified UTF-8.

RETURNS:

Returns a class object from a fully-qualified name, or NULL if the class cannot be found.

THROWS:

ClassFormatError: if the class data does not specify a valid class.

ClassCircularityError: if a class or interface would be its own superclass or superinterface

NoClassDefFoundError: if no definition for a requested class or interface can be found

OutOfMemoryError: if the system runs out of memory

GetSuperclass

perclass(JNIEnv *env, jclass clazz);

If clazz represents any class other than the class Object, then this function returns the object that represents the superclass of the class specified by clazz.

If clazz specifies the class Object, or clazz represents an interface, this function returns NULL

LINKAGE:

Index 10 in the JNIEnv interface function table

PARAMETERS:

env: the JNI interface pointer

clazz: a Java class object

RETURNS:

Returns the superclass of the class represented by clazz, or NULL.

IsAssignableFrom

jboolean IsAssignableFrom(JNIEnv *env, jclass clazz1, jclass clazz2);

Determines whether an object of clazz1 can be safely cast to clazz2.

LINKAGE:

Index 11 in the JNIEnv interface function table.

PARAMETERS:

env: the JNI interface pointer

clazz1: the first class argument

clazz2: the second class argument.

RETURNS:

Returns JNI TRUE if either of the following is true:

- The first and second class arguments refer to the same Java class.
- The first class is a subclass of the second class.
- The first class has the second class as one of its interfaces.

Exceptions

jint Throw(JNIEnv *env, jthrowable obj);

Causes a java.lang. Throwable object to be thrown

Index 13 in the JNIEnv interface function table

PARAMETERS:

env: the JNI interface pointer

obj: a java.lang.Throwable object.

RETURNS:

Returns 0 on success; a negative value on failure

THROWS:

the java.lang. Throwable object obj.

ThrowNew

jint ThrowNew(JNIEnv *env, jclass clazz,
const char *message);

Constructs an exception object from the specified class with the message specified by message and causes that exception to be thrown

LINKAGE:

Index 14 in the JNIEnv interface function table

PARAMETERS:

env: the JNI interface pointer

clazz: a subclass of java.lang.Throwable.

message: the message used to construct the java.lang.Throwable object. The string is encoded in modified UTF-8.

RETURNS:

Returns 0 on success; a negative value on failure

THROWS:

the newly constructed java.lang.Throwable object

ExceptionOccurred

jthrowable ExceptionOccurred(JNIEnv *env);

Determines if an exception is being thrown. The exception stays being thrown until either the native code calls ExceptionClear(), or the Java code handles the exception.

LINKAGE:

Index 15 in the JNIEnv interface function table

PARAMETERS:

env: the JNI interface pointer

RETURNS:

Returns the exception object that is currently in the process of being thrown, or NULL if no exception is currently being thrown.

ExceptionDescribe

ExceptionDescribe(JNIEnv *env);

Prints an exception and a backtrace of the stack to a system error-reporting channel, such as stderr. This is a convenience routine provided for debugging.

Index 16 in the JNIEnv interface function table

PARAMETERS:

the JNI interface pointer

ExceptionClear

nClear(JNIEnv *env);

Clears any exception that is currently being thrown. If no exception is currently being thrown, this routine has no effect.

LINKAGE:

Index 17 in the JNIEnv interface function table

PARAMETERS:

env: the JNI interface pointer

FatalError

void FatalError(JNIEnv *env, const char *msg);

Raises a fatal error and does not expect the VM to recover. This function does not return.

LINKAGE:

Index 18 in the JNIEnv interface function table

PARAMETERS:

env: the JNI interface pointer

msg: an error message. The string is encoded in modified UTF-8.

ExceptionCheck

We introduce a convenience function to check for pending exceptions without creating a local reference to the exception object

Returns ${\tt JNI_TRUE}$ when there is a pending exception; otherwise, returns ${\tt JNI_FALSE}$.

LINKAGE:

Index 228 in the JNIEnv interface function table.

SINCE:

JDK/JRE 1.2

Global and Local References

Global References

NewGlobalRef

jobject NewGlobalRef(JNIEnv *env, jobject obj);

Creates a new global reference to the object referred to by the obj argument. The obj argument may be a global or local reference. Global references must be explicitly disposed of by calling <code>DeleteGlobalRef()</code>.

LINKAGE:

Index 21 in the JNIEnv interface function table

PARAMETERS:

nv: the JNI interface pointer

obj: a global or local reference.

RETURNS:

Returns a global reference, or NULL if the system runs out of memory.

DeleteGlobalRef

d DeleteGlobalRef(JNIEnv *env, jobject globalRef);

Deletes the global reference pointed to by globalRef.

LINKAGE:

Index 22 in the JNIEnv interface function table

PARAMETERS:

: the JNI interface pointer

globalRef: a global reference

Local References

Local references are valid for the duration of a native method call. They are freed automatically after the native method returns. Each local reference costs some amount of Java Virtual Machine resource. Programmers need to make sure that native methods do not excessively allocate local references. Although local references are automatically freed after the native method returns to Java, excessive allocation of local references may cause the VM to run out of memory during the execution of a native method

DeleteLocalRef

oid DeleteLocalRef(JNIEnv *env, jobject localRef);

Deletes the local reference pointed to by localRef.

LINKAGE:

Index 23 in the JNIEnv interface function table

PARAMETERS:

localRef: a local reference

Note

IDV/JRE 1.1 provides the DeleteLocalRef function above so that programmers can manually delete local references. For example, if native code iterates through a potentially large array of objects and uses one element in each iteration, it is a good practice to delete the local reference to the no-longer-used array element before a new local reference is created in the next iteration.

As of JDK/JRE 1.2 an additional set of functions are provided for local reference lifetime management. They are the four functions listed below

EnsureLocalCapacity

Capacity(JNIEnv *env, jint capacity);

Ensures that at least a given number of local references can be created in the current thread. Returns 0 on success; otherwise returns a negative number and throws an OutOfMemoryError.

Before it enters a native method, the VM automatically ensures that at least 16 local references can be created

For backward compatibility, the VM allocates local references beyond the ensured capacity. (As a debugging support, the VM may give the user warnings that too many local references are being created. In the JDK, the programmer can supply the _verbose:jni command line option to turn on these messages.) The VM calls FatalError if no more local references can be created beyond the ensured capacity.

LINKAGE:

Index 26 in the JNIEnv interface function table

SINCE:

JDK/JRF 1.2

PushLocalFrame

calFrame(JNIEnv *env, jint capacity);

Creates a new local reference frame, in which at least a given number of local references can be created. Returns 0 on success, a negative number and a pending OutOfMemoryError on failure

Note that local references already created in previous local frames are still valid in the current local frame

LINKAGE: Index 19 in the JNIEnv interface function table.

SINCE:

JDK/JRE 1.2

PopLocalFrame

calFrame(JNIEnv *env, jobject result);

Pops off the current local reference frame, frees all the local references, and returns a local reference in the previous local reference frame for the given result object

Pass ${\tt NULL}$ as ${\tt result}$ if you do not need to return a reference to the previous frame

LINKAGE: Index 20 in the JNIEnv interface function table

SINCE:

JDK/JRE 1.2

NewLocalRef

jobject NewLocalRef(JNIEnv *env, jobject ref);

Creates a new local reference that refers to the same object as ref. The given ref may be a global or local reference. Returns NULL if ref refers to null.

LINKAGE:

Index 25 in the JNIEnv interface function table

SINCE

JDK/JRE 1.2

Weak Global References

Weak global references are a special kind of global reference. Unlike normal global references, a weak global reference allows the underlying Java object to be garbage collected. Weak global references may be used in any situation where global or local references are used. When the garbage collector runs, it frees the underlying object if the object is only referred to by weak references. A weak global reference pointing to a freed object is functionally equivalent to NULL.

Programmers can detect whether a weak global reference points to a freed object by using IsSameObject to compare the weak reference against NULL.

Weak global references in JNI are a simplified version of the Java Weak References, available as part of the Java 2 Platform API (java.lang.ref package and its classes).

Clarification (added June 2001)

Since garbage collection may occur while native methods are running, objects referred to by weak global references can be freed at any time. While weak global references can be used where global references are used, it is generally inappropriate to do so, as they may become functionally equivalent to NULL without notice.

While IsSameObject can be used to determine whether a weak global reference refers to a freed object, it does not prevent the object from being freed immediately thereafter. Consequently, programmers may not rely on this check to determine whether a weak global reference may used (as a non-NULL reference) in any future JNI function call.

To overcome this inherent limitation, it is recommended that a standard (strong) local or global reference to the same object be acquired using the JNI functions NewLocalRef or NewGlobalRef, and that this strong reference be used to access the intended object. These functions will return NULL if the object has been freed, and otherwise will return a strong reference (which will prevent the object from being freed). The new reference should be explicitly deleted when immediate access to the object is no longer required, allowing the object to be freed.

The weak global reference is weaker than other types of weak references (Java objects of the SoftReference or WeakReference classes). A weak global reference to a specific object will not become functionally equivalent to NULL until after SoftReference or WeakReference objects referring to that same specific object have had their references cleared.

The weak global reference is weaker than Java's internal references to objects requiring finalization. A weak global reference will not become functionally equivalent to NULL until after the completion of the finalizer for the referenced object, if present.

Interactions between weak global references and PhantomReferences are undefined. In particular, implementations of a Java VM may (or may not) process weak global references after PhantomReferences, and it may (or may not) be possible to use weak global references to hold on to objects which are also referred to by PhantomReference objects. This undefined use of weak global references should be avoided.

NewWeakGlobalRef

lRef(JNIEnv *env, jobject obj);

Creates a new weak global reference. Returns NULL if obj refers to null, or if the VM runs out of memory. If the VM runs out of memory, an OutOfMemoryError will be thrown.

LINKAGE: Index 226 in the JNIEnv interface function table

SINCE:

JDK/JRE 1.2

DeleteWeakGlobalRef

void DeleteWeakGlobalRef(JNIEnv *env, jweak obj);

Delete the VM resources needed for the given weak global reference

LINKAGE:

Index 227 in the JNIEnv interface function table

SINCE:

JDK/JRF 1.2

Object Operations

AllocObject

jobject AllocObject(JNIEnv *env, jclass clazz);

Allocates a new Java object without invoking any of the constructors for the object. Returns a reference to the object.

The clazz argument must not refer to an array class

LINKAGE:

Index 27 in the JNIEnv interface function table.

PARAMETERS:

env: the JNI interface pointer

clazz: a Java class object

RETURNS:

Returns a Java object, or NULL if the object cannot be constructed

THROWS:

InstantiationException; if the class is an interface or an abstract class.

OutOfMemoryError: if the system runs out of memory

NewObject

NewObjectA NewObjectV

```
jobject NewObject(JNIEnv *env, jclass clazz,
jmethodID methodID, ...);
jobject NewObjectA(JNIEnv *env, jclass clazz,
imethodID methodID, const jvalue *args);
jobject NewObjectV(JNIEnv *env, jclass clazz,
jmethodID methodID, va list args);
```

Constructs a new Java object. The method ID indicates which constructor method to invoke. This ID must be obtained by calling GetMethodID() with <init> as the method name and void (V) as the return type

The class argument must not refer to an array class.

NewObject

Programmers place all arguments that are to be passed to the constructor immediately following the methodID argument. NewObject () accepts these arguments and passes them to the Java method that the programmer wishes to invoke

LINKAGE:

Index 28 in the JNIEnv interface function table

NewObjectA

Programmers place all arguments that are to be passed to the constructor in an args array of jvalues that immediately follows the methodID argument. NewObjectA() accepts the arguments in this array, and, in turn, passes them to the Java method that the programmer wishes to invoke.

LINKAGE:

Index 30 in the JNIEnv interface function table

NewObjectV

Programmers place all arguments that are to be passed to the constructor in an args argument of type va_list that immediately follows the methodID argument. NewObjectV() accepts these arguments, and, in turn, passes them to the Java method that the programmer wishes to invoke.

LINKAGE:

ndex 29 in the JNIEnv interface function table

PARAMETERS:

env: the JNI interface pointer.

clazz: a Java class object.

methodID: the method ID of the constructor.

Additional Parameter for NewObject:

arguments to the constructor

Additional Parameter for NewObjectA:

rgs; an array of arguments to the constructor

Additional Parameter for NewObjectV:

args: a va_list of arguments to the constructor.

RETURNS:

Returns a Java object, or NULL if the object cannot be constructed

THROWS:

InstantiationException: if the class is an interface or an abstract class.

OutOfMemoryError: if the system runs out of memory

Any exceptions thrown by the constructor.

GetObjectClass

jclass GetObjectClass(JNIEnv *env, jobject obj);

Returns the class of an object.

LINKAGE:

Index 31 in the JNIEnv interface function table

PARAMETERS:

env: the JNI interface pointer

obj: a Java object (must not be NULL).

RETURNS:

Returns a Java class object.

GetObjectRefType

etObjectRefType(JNIEnv* env, jobject obj);

Returns the type of the object referred to by the obj argument. The argument obj can either be a local, global or weak global reference

LINKAGE:

Index 232 in the JNIEnv interface function table

PARAMETERS:

v: the JNI interface pointer.

obj: a local, global or weak global reference.

vm: the virtual machine instance from which the interface will be retrieved.

env: pointer to the location where the JNI interface pointer for the current thread will be placed

version: the requested JNI version.

RETURNS:

The function GetObjectRefType returns one of the following enumerated values defined as a jobjectRefType:

```
JNIInvalidRefType = 0,
JNIGlobalRefType = 2,
JNIWeakGlobalRefType = 3
```

If the argument obj is a weak global reference type, the return will be JNIWeakGlobalRefType

If the argument \mathtt{obj} is a global reference type, the return value will be $\mathtt{JNIGlobalRefType}$.

If the argument obj is a local reference type, the return will be <code>JNILocalRefType</code>

If the obj argument is not a valid reference, the return value for this function will be JNIInvalidRefType.

An invalid reference is a reference which is not a valid handle. That is, the obj pointer address does not point to a location in memory which has been allocated from one of the Ref creation functions or returned from a JNI function

As such, NULL would be an invalid reference and GetObjectRefType (env, NULL) would return JNIInvalidRefType.

On the other hand, a null reference, which is a reference that points to a null, would return the type of reference that the null reference was originally created as

GetObjectRefType cannot be used on deleted references.

Since references are typically implemented as pointers to memory data structures that can potentially be reused by any of the reference allocation services in the VM, once deleted, it is not specified what value the GetObjectRefType will return.

SINCE:

JDK/JRE 1.6

IsInstanceOf

```
jboolean IsInstanceOf(JNIEnv *env, jobject obj,
jclass clazz);
```

Tests whether an object is an instance of a class

LINKAGE:

Index 32 in the JNIEnv interface function table

PARAMETERS:

env: the JNI interface pointer

obi: a Java object

clazz: a Java class object

Returns JNI_TRUE if obj can be cast to clazz; otherwise, returns JNI_FALSE. A NULL object can be cast to any class.

IsSameObject

```
SameObject(JNIEnv *env, jobject refl,
jboolean IsSame
jobject ref2);
```

Tests whether two references refer to the same Java object.

LINKAGE:

Index 24 in the JNIEnv interface function table

PARAMETERS:

v: the JNI interface pointer

ref1: a Java object.

ref2: a Java object

RETURNS:

Returns JNI TRUE if ref1 and ref2 refer to the same Java object, or are both NULL; otherwise, returns JNI FALSE.

Accessing Fields of Objects

GetFieldID

```
jfieldID GetFieldID(JNIEnv *env, jclass clazz, const char *name, const char *sig);
```

Returns the field ID for an instance (nonstatic) field of a class. The field is specified by its name and signature. The Get<type>Field and Set<type>Field families of accessor functions use field IDs to retrieve object fields.

GetFieldID() causes an uninitialized class to be initialized.

GetFieldID() cannot be used to obtain the length field of an array. Use GetArrayLength() instead.

LINKAGE:

Index 94 in the JNIEnv interface function table

PARAMETERS:

env: the JNI interface pointer

clazz: a Java class object

name: the field name in a 0-terminated modified UTF-8 string

 ${\tt sig:}$ the field signature in a 0-terminated modified UTF-8 string.

RETURNS:

Returns a field ID, or NULL if the operation fails

THROWS:

NoSuchFieldError: if the specified field cannot be found

 ${\tt ExceptionInInitializerError:} \ \textbf{if the class initializer fails due to an exception}.$

OutOfMemoryError: if the system runs out of memory.

Get<type>Field Routines

NativeType Get<type>Field(JNIEnv *env, jobject obj, jfieldID fieldID);

This family of accessor routines returns the value of an instance (nonstatic) field of an object. The field to access is specified by a field ID obtained by calling GetFieldID().

The following table describes the Get<type>Field routine name and result type. You should replace type in Get<type>Field with the Java type of the field, or use one of the actual routine names from the table, and replace NativeType with the corresponding native type for that routine.

Table 4-1a Get<type>Field Family of Accessor Routines

Get <type>Field Routine Name</type>	Native Type
GetObjectField()	jobject
GetBooleanField()	jboolean
GetByteField()	jbyte
GetCharField()	jchar
GetShortField()	jshort
GetIntField()	jint
GetLongField()	jlong
GetFloatField()	jfloat
GetDoubleField()	jdouble

LINKAGE: Indices in the JNIEnv interface function table: Table 4-1b Get<type>Field Family of Accessor Routines

rabio i ib out typo i iola i anni oi ricocccoi ricati			
Get <type>Field Routine Name</type>	Index		
GetObjectField()	95		
<pre>GetBooleanField()</pre>	96		
GetByteField()	97		
GetCharField()	98		
GetShortField()	99		
<pre>GetIntField()</pre>	100		
GetLongField()	101		
GetFloatField()	102		
GetDoubleField()	103		

PARAMETERS:

env: the JNI interface pointer.

obj: a Java object (must not be NULL).

fieldID: a valid field ID.

RETURNS:

Returns the content of the field.

Set<type>Field Routines

void Set<type>Field(JNIEnv *env, jobject obj, jfieldID fieldID,
NativeType value);

This family of accessor routines sets the value of an instance (nonstatic) field of an object. The field to access is specified by a field ID obtained by calling <code>GetFieldID()</code>.

The following table describes the Set<type>Field routine name and value type. You should replace type in Set<type>Field with the Java type of the field, or use one of the actual routine names from the table, and replace NativeType with the corresponding native type for that routine.

Table 4-2a Set<type>Field Family of Accessor Routines

Set <type>Field Routine</type>	Native Typ
SetObjectField()	jobject
SetBooleanField()	jboolean
SetByteField()	jbyte
SetCharField()	jchar
SetShortField()	jshort
SetIntField()	jint
SetLongField()	jlong
SetFloatField()	jfloat
SetDoubleField()	jdouble

LINKAGE:

Indices in the JNIEnv interface function table

Table 4-2b Set<type>Field Family of Accessor Routines

Set <type>Field Routine</type>	Index
SetObjectField()	104
SetBooleanField()	105
SetByteField()	106
SetCharField()	107
SetShortField()	108
SetIntField()	109
SetLongField()	110
SetFloatField()	111
SetDoubleField()	112

PARAMETERS:

env: the JNI interface pointer.

obj: a Java object (must not be NULL).

fieldID: a valid field ID.

Trailing: the new value of the field

Calling Instance Methods

GetMethodID

jmethodID GetMethodID(JNIEnv *env, jclass clazz, const char *name, const char *sig);

Returns the method ID for an instance (nonstatic) method of a class or interface. The method may be defined in one of the clazz's superclasses and inherited by clazz. The method is determined by its name and signature.

GetMethodID() causes an uninitialized class to be initialized

To obtain the method ID of a constructor, supply <init> as the method name and void (V) as the return type.

LINKAGE:

Index 33 in the JNIEnv interface function table

PARAMETERS:

env: the JNI interface pointer

clazz: a Java class object

name; the method name in a 0-terminated modified UTF-8 string

sig: the method signature in 0-terminated modified UTF-8 string.

RETURNS:

Returns a method ID, or NULL if the specified method cannot be found.

THROWS:

NoSuchMethodError: if the specified method cannot be found.

ExceptionInInitializerError: if the class initializer fails due to an exception.

OutOfMemoryError: if the system runs out of memory

Call<type>Method Routines Call<type>MethodA Routines Call<type>MethodV Routines

NativeType Call<type>Method(JNIEnv *env, jobject obj, jmethodID methodID, ...);

NativeType Call<type>MethodA(JNIEnv *env, jobject obj,
jmethodID methodID, const jvalue *args);

NativeType Call<type>MethodV(JNIEnv *env, jobject obj, jmethodID methodID, va list args);

Methods from these three families of operations are used to call a Java instance method from a native method. They only differ in their mechanism for passing parameters to the methods that they call.

These families of operations invoke an instance (nonstatic) method on a Java object, according to the specified method ID. The methodID argument must be obtained by calling GetMethodID().

en these functions are used to call private methods and constructors, the method ID must be derived from the real class of obj, not from one of its superclasses

Programmers place all arguments that are to be passed to the method immediately following the methodID argument. The Call-type>Method routine accepts these arguments and passes them to the Java method that the programmer wishes

Call<type>MethodA Routines

Programmers place all arguments to the method in an args array of jvalues that immediately follows the method ID argument. The Call<type>MethodA routine accepts the arguments in this array, and, in turn, passes them to the Java method that the programmer wishes to invoke.

Call<type>MethodV Routines

Programmers place all arguments to the method in an args argument of type va_list that immediately follows the methodID argument. The Call<type>MethodV routine accepts the arguments, and, in turn, passes them to the Java method that the programmer wishes to invoke.

The following table describes each of the method calling routines according to their result type. You should replace type in CallMethod">type>Method with the Java type of the method you are calling (or use one of the actual method calling routine names from the table) and replace NativeType with the corresponding native type for that routine.

Table 4-3a Instance Method Calling Routines

Call <type>Method Routine Name</type>	Native Type
CallVoidMethod() CallVoidMethodA() CallVoidMethodV()	void
CallObjectMethod() CallObjectMethodA() CallObjectMethodV()	jobject
CallBooleanMethod() CallBooleanMethodA() CallBooleanMethodV()	jboolean
CallByteMethod() CallByteMethodA() CallByteMethodV()	jbyte
CallCharMethod() CallCharMethodA() CallCharMethodV()	jchar
CallShortMethod() CallShortMethodA() CallShortMethodV()	jshort
CallIntMethod() CallIntMethodA() CallIntMethodV()	jint
CallLongMethod() CallLongMethodA() CallLongMethodV()	jlong
CallFloatMethod() CallFloatMethodA() CallFloatMethodV()	jfloat
CallDoubleMethod() CallDoubleMethodA() CallDoubleMethodV()	jdouble

LINKAGE:

Indices in the JNIEnv interface function table:

Table 4-3b Instance Method Calling Routines

Call<type>Method Routine Name Index

Call <type>Method Routine Name</type>	Ind
CallVoidMethod() CallVoidMethodA() CallVoidMethodV()	61 63 62
CallObjectMethod() CallObjectMethodA() CallObjectMethodV()	34 36 35
CallBooleanMethod() CallBooleanMethodA() CallBooleanMethodV()	37 39 38
CallByteMethod() CallByteMethodA() CallByteMethodV()	40 42 41
CallCharMethod() CallCharMethodA() CallCharMethodV()	43 45 44
CallShortMethod() CallShortMethodA() CallShortMethodV()	46 48 47
CallIntMethod() CallIntMethodA() CallIntMethodV()	49 51 50
CallLongMethod() CallLongMethodA() CallLongMethodV()	52 54 53
CallFloatMethod() CallFloatMethodA() CallFloatMethodV()	55 57 56
CallDoubleMethod() CallDoubleMethodA() CallDoubleMethodV()	58 60 59

PARAMETERS:

env: the JNI interface pointer.

obii: a Java object.

methodID: a method ID.

Additional Parameter for Call<type>Method Routines:

arguments to the Java method.

Additional Parameter for Call<type>MethodA Routines:

args: an array of arguments

Additional Parameter for Call<type>MethodV Routines:

args: a va_list of arguments.

RETURNS:

Returns the result of calling the Java method.

THROWS:

Exceptions raised during the execution of the Java method.

CallNonvirtual<type>Method Routines CallNonvirtual<type>MethodA Routines CallNonvirtual<type>MethodV Routines

NativeType CallNonvirtual<type>Method (JNIEnv *env, jobject obj, jclass clazz, jmethodID methodID, ...);

 $\label{local_norm} \textit{NativeType CallNonvirtual} < \texttt{type} > \texttt{MethodA} \texttt{(JNIEnv *env, jobject obj, jclass clazz, jmethodID methodID, const jvalue *args);}$

NativeType CallNonvirtual<type>MethodV(JNIEnv *env, jobject obj,
jclass clazz, jmethodID methodID, va_list args);

These families of operations invoke an instance (nonstatic) method on a Java object, according to the specified class and method ID. The methodID argument must be obtained by calling GetMethodID() on the class clazz.

The CallNonvirtual<type>Method families of routines and the Call<type>Method families of routines are different. Call<type>Method routines invoke the method based on the class of the object, while CallNonvirtual<type>Method routines invoke the method lb must be obtained from the real class of the object or from one of its superclasses.

CallNonvirtual<type>Method Routines

Programmers place all arguments that are to be passed to the method immediately following the method ID argument. The CallNonvirtual programmer wishes to invoke

CallNonvirtual<type>MethodA Routines

Programmers place all arguments to the method in an args array of jvalues that immediately follows the methodID argument. The CallNonvirtual<type>MethodA routine accepts the arguments in this array, and, in turn, passes them to the Java method that the programmer wishes to invoke.

CallNonvirtual<type>MethodV Routines

Programmers place all arguments to the method in an args argument of type va_list that immediately follows the methodID argument. The CallNonvirtualMethodV routine accepts the arguments, and, in turn, passes them to the Java method that the programmer wishes to invoke.

The following table describes each of the method calling routines according to their result type. You should replace type in CallNonvirtual<type>Method with the Java type of the method, or use one of the actual method calling routine names from the table, and replace NativeType with the corresponding native type for that routine.

Table 4-4a CallNonvirtual<type>Method Routines

CallNonvirtual<type>Method Routine Name Native Type

CallNonvirtualVoidMethod() void CallNonvirtualVoidMethodA()
CallNonvirtualVoidMethodV() CallNonvirtualObjectMethod() jobject CallNonvirtualObjectMethodA()
CallNonvirtualObjectMethodV()

CallNonvirtual <type>Method Routine Name</type>	Native Type
CallNonvirtualBooleanMethod() CallNonvirtualBooleanMethodA() CallNonvirtualBooleanMethodV()	jboolean
CallNonvirtualByteMethod() CallNonvirtualByteMethodA() CallNonvirtualByteMethodV()	jbyte
CallNonvirtualCharMethod() CallNonvirtualCharMethodA() CallNonvirtualCharMethodV()	jchar
CallNonvirtualShortMethod() CallNonvirtualShortMethodA() CallNonvirtualShortMethodV()	jshort
CallNonvirtualIntMethod() CallNonvirtualIntMethodA() CallNonvirtualIntMethodV()	jint
CallNonvirtualLongMethod() CallNonvirtualLongMethodA() CallNonvirtualLongMethodV()	jlong
CallNonvirtualFloatMethod() CallNonvirtualFloatMethodA() CallNonvirtualFloatMethodV()	jfloat
CallNonvirtualDoubleMethod() CallNonvirtualDoubleMethodA() CallNonvirtualDoubleMethodV()	jdouble

LINKAGE: Indices in the JNIEnv interface function table.

Table 4-4b CallNonvirtual<type>Method Routines

CallNonvirtual <type>Method Routine Name</type>	Inde
CallNonvirtualVoidMethod() CallNonvirtualVoidMethodA() CallNonvirtualVoidMethodV()	91 93 92
CallNonvirtualObjectMethod() CallNonvirtualObjectMethodA() CallNonvirtualObjectMethodV()	64 66 65
CallNonvirtualBooleanMethod() CallNonvirtualBooleanMethodA() CallNonvirtualBooleanMethodV()	67 69 68
CallNonvirtualByteMethod() CallNonvirtualByteMethodA() CallNonvirtualByteMethodV()	70 72 71
CallNonvirtualCharMethod() CallNonvirtualCharMethodA() CallNonvirtualCharMethodV()	73 75 74
CallNonvirtualShortMethod() CallNonvirtualShortMethodA() CallNonvirtualShortMethodV()	76 78 77
CallNonvirtualIntMethod() CallNonvirtualIntMethodA() CallNonvirtualIntMethodV()	79 81 80
CallNonvirtualLongMethod() CallNonvirtualLongMethodA() CallNonvirtualLongMethodV()	82 84 83
CallNonvirtualFloatMethod() CallNonvirtualFloatMethodA() CallNonvirtualFloatMethodV()	85 87 86
CallNonvirtualDoubleMethod() CallNonvirtualDoubleMethodA() CallNonvirtualDoubleMethodV()	88 90 89

PARAMETERS:

env: the JNI interface pointer.

clazz: a Java class.

obj: a Java object.

methodID: a method ID.

Additional Parameter for CallNonvirtual<type>Method Routines:

arguments to the Java method.

Additional Parameter for CallNonvirtual<type>MethodA Routines:

args: an array of arguments.

Additional Parameter for CallNonvirtual<type>MethodV Routines:

args: a va_list of arguments.

RETURNS:

Returns the result of calling the Java method.

THROWS:

Exceptions raised during the execution of the Java method.

Accessing Static Fields

GetStaticFieldID

jfieldID GetStaticFieldID(JNIEnv *env, jclass clazz,
const char *name, const char *sig);

Returns the field ID for a static field of a class. The field is specified by its name and signature. The GetStatic<type>Field and SetStatic<type>Field families of accessor functions use field IDs to retrieve static fields.

GetStaticFieldID() causes an uninitialized class to be initialized.

Index 144 in the JNIEnv interface function table.

PARAMETERS:

env: the JNI interface pointer.

clazz: a Java class object.

name: the static field name in a 0-terminated modified UTF-8 string.

sig: the field signature in a 0-terminated modified UTF-8 string.

RETURNS:

Returns a field ID, or NULL if the specified static field cannot be found.

THROWS:

NoSuchFieldError: if the specified static field cannot be found.

ExceptionInInitializerError: if the class initializer fails due to an exception.

OutOfMemoryError: if the system runs out of memory.

GetStatic<type>Field Routines

NativeType GetStatic<type>Field (JNIEnv *env, jclass clazz, jfieldID fieldID);

This family of accessor routines returns the value of a static field of an object. The field to access is specified by a field ID, which is obtained by calling <code>GetStaticFieldID()</code>.

The following table describes the family of get routine names and result types. You should replace type in GetStatic<type>Field with the Java type of the field, or one of the actual static field accessor routine names from the table, and replace NativeType with the corresponding native type for that routine.

Table 4-5a GetStatic<type>Field Family of Accessor Routines

GetStatic <type>Field Routine Name</type>	Native Type
<pre>GetStaticObjectField()</pre>	jobject
<pre>GetStaticBooleanField()</pre>	jboolean
<pre>GetStaticByteField()</pre>	jbyte
GetStaticCharField()	jchar
<pre>GetStaticShortField()</pre>	jshort
<pre>GetStaticIntField()</pre>	jint
GetStaticLongField()	jlong
<pre>GetStaticFloatField()</pre>	jfloat
GetStaticDoubleField()	jdouble

LINKAGE:

Indices in the JNIEnv interface function table.

Table 4-5b GetStatic<type>Field Family of Accessor Routines

GetStatic <type>Field Routine Name</type>	Index
<pre>GetStaticObjectField()</pre>	145
<pre>GetStaticBooleanField()</pre>	146
<pre>GetStaticByteField()</pre>	147
GetStaticCharField()	148
GetStaticShortField()	149
<pre>GetStaticIntField()</pre>	150
GetStaticLongField()	151
<pre>GetStaticFloatField()</pre>	152
GetStaticDoubleField()	153

PARAMETERS:

env: the JNI interface pointer

clazz: a Java class object.

fieldID: a static field ID.

RETURNS:

Returns the content of the static field.

SetStatic<type>Field Routines

void SetStatic<type>Field(JNIEnv *env, jclass clazz, jfieldID fieldID, NativeType value);

This family of accessor routines sets the value of a static field of an object. The field to access is specified by a field ID, which is obtained by calling <code>GetStaticFieldID()</code>.

The following table describes the set routine name and value types. You should replace type in SetStatic<type>Field with the Java type of the field, or one of the actual set static field routine names from the table, and replace NativeType with the corresponding native type for that routine.

Table 4-6a SetStatic<type>Field Family of Accessor Routines

Table 4-0a SetStatic type=1 leid 1 attilly of Accessor No		
SetStatic <type>Field Routine Name</type>	NativeType	
SetStaticObjectField()	jobject	
SetStaticBooleanField()	jboolean	
SetStaticByteField()	jbyte	
SetStaticCharField()	jchar	
SetStaticShortField()	jshort	
SetStaticIntField()	jint	
SetStaticLongField()	jlong	
SetStaticFloatField()	jfloat	
SetStaticDoubleField()	jdouble	

LINKAGE:

Indices in the JNIEnv interface function table.

Table 4-6b SetStatic<type>Field Family of Accessor Routines

SetStatic <type>Field Routine Name</type>	Index
SetStaticObjectField()	154
SetStaticBooleanField()	155
SetStaticByteField()	156
SetStaticCharField()	157

SetStatic <type>Field Routine Name</type>	Index
SetStaticShortField()	158
SetStaticIntField()	159
SetStaticLongField()	160
SetStaticFloatField()	161
SetStaticDoubleField()	162

PARAMETERS:

env: the JNI interface pointer

alazz: a lava class object

fieldID: a static field ID.

value: the new value of the field.

Calling Static Methods

GetStaticMethodID

jmethodID GetStaticMethodID(JNIEnv *env, jclass clazz, const char *name, const char *sig);

Returns the method ID for a static method of a class. The method is specified by its name and signature

GetStaticMethodID() causes an uninitialized class to be initialized.

LINKAGE:
Index 113 in the JNIEnv interface function table.

PARAMETERS:

env: the JNI interface pointer

name: the static method name in a 0-terminated modified UTF-8 string.

sig: the method signature in a 0-terminated modified UTF-8 string.

RETURNS:

Returns a method ID, or NULL if the operation fails.

THROWS:

NoSuchMethodError: if the specified static method cannot be found

ExceptionInInitializerError: if the class initializer fails due to an exception.

OutOfMemoryError: if the system runs out of memory.

CallStatic<type>Method Routines CallStatic<type>MethodA Routines CallStatic<type>MethodV Routines

NativeType CallStatic<type>Method(JNIEnv *env, jclass clazz, jmethodID methodID, ...);

NativeType CallStatic<type>MethodA(JNIEnv *env, jclass clazz, jmethodID methodID, jvalue *args);

NativeType CallStatic<type>MethodV(JNIEnv *env, jclass clazz, jmethodID methodID, va_list args);

This family of operations invokes a static method on a Java object, according to the specified method ID. The methodID argument must be obtained by calling GetStaticMethodID ().

The method ID must be derived from clazz, not from one of its superclasses.

CallStatic<type>Method Routines

Programmers should place all arguments that are to be passed to the method immediately following the methodID argument. The CallStatic<type>Method routine accepts these arguments and passes them to the Java method that the programmer wishes to invoke

CallStatic<type>MethodA Routines

Programmers should place all arguments to the method in an args array of jvalues that immediately follows the methodID argument. The CallStaticMethodA routine accepts the arguments in this array, and, in turn, passes them to the Java method that the programmer wishes to invoke.

CallStatic<type>MethodV Routines

Programmers should place all arguments to the method in an args argument of type va list that immediately follows the method ID argument. The Call Static Method V routine accepts the arguments, and, in turn, passes them to the Java method that the programmer wishes to invoke.

The following table describes each of the method calling routines according to their result types. You should replace type in CallStatic<type>Method with the Java type of the method, or one of the actual method calling routine names from the table, and replace NativeType with the corresponding native type for that routine.

Table 4-7a CallStatic<type>Method Calling Routines

CallStatic <type>Method Routine Name</type>	Native Type
CallStaticVoidMethod() CallStaticVoidMethodA() CallStaticVoidMethodV()	void
CallStaticObjectMethod() CallStaticObjectMethodA() CallStaticObjectMethodV()	jobject
CallStaticBooleanMethod() CallStaticBooleanMethodA() CallStaticBooleanMethodV()	jboolean
CallStaticByteMethod() CallStaticByteMethodA() CallStaticByteMethodV()	jbyte
CallStaticCharMethod() CallStaticCharMethodA() CallStaticCharMethodV()	jchar
CallStaticShortMethod() CallStaticShortMethodA() CallStaticShortMethodV()	jshort
CallStaticIntMethod() CallStaticIntMethodA() CallStaticIntMethodV()	jint
CallStaticLongMethod() CallStaticLongMethodA() CallStaticLongMethodV()	jlong
CallStaticFloatMethod() CallStaticFloatMethodA() CallStaticFloatMethodV()	jfloat

CallStatic<type>Method Routine Name Native Type

CallStaticDoubleMethod()	
CallStaticDoubleMethodA()	
CallStaticDoubleMethodV()	

jdouble

LINKAGE:

Indices in the JNIEnv interface function table.

Table 4-7b CallStatic<type>Method Calling Routines

abio i ib canciano typo monica i	
CallStatic <type>Method Routine</type>	Name Inde
CallStaticVoidMethod() CallStaticVoidMethodA() CallStaticVoidMethodV()	141 143 142
<pre>CallStaticObjectMethod() CallStaticObjectMethodA() CallStaticObjectMethodV()</pre>	114 116 115
CallStaticBooleanMethod() CallStaticBooleanMethodA() CallStaticBooleanMethodV()	
CallStaticByteMethod() CallStaticByteMethodA() CallStaticByteMethodV()	120 122 121
CallStaticCharMethod() CallStaticCharMethodA() CallStaticCharMethodV()	123 125 124
CallStaticShortMethod() CallStaticShortMethodA() CallStaticShortMethodV()	126 128 127
CallStaticIntMethod() CallStaticIntMethodA() CallStaticIntMethodV()	129 131 130
<pre>CallStaticLongMethod() CallStaticLongMethodA() CallStaticLongMethodV()</pre>	132 134 133
CallStaticFloatMethod() CallStaticFloatMethodA() CallStaticFloatMethodV()	135 137 136
CallStaticDoubleMethod() CallStaticDoubleMethodA() CallStaticDoubleMethodV()	138 140 139

PARAMETERS: env: the JNI interface pointer.

methodID: a static method ID.

Additional Parameter for CallStatic<type>Method Routines:

arguments to the static method

Additional Parameter for CallStatic<type>MethodA Routines:

args: an array of arguments.

Additional Parameter for CallStatic<type>MethodV Routines:

args: a va_list of arguments.

RETURNS:

Returns the result of calling the static Java method.

THROWS:

ns raised during the execution of the Java method.

String Operations

NewString

jstring NewString(JNIEnv *env, const jchar *unicodeChars, jsize len);

Constructs a new java.lang.String object from an array of Unicode characters.

LINKAGE: Index 163 in the JNIEnv interface function table

PARAMETERS:

env: the JNI interface pointer.

unicodeChars: pointer to a Unicode string.

len: length of the Unicode string.

RETURNS:

Returns a Java string object, or NULL if the string cannot be constructed.

THROWS:

OutOfMemoryError: if the system runs out of memory.

GetStringLength

jsize GetStringLength(JNIEnv *env, jstring string);

Returns the length (the count of Unicode characters) of a Java string.

LINKAGE: Index 164 in the JNIEnv interface function table

PARAMETERS:

env: the JNI interface pointer

string: a Java string object.

RETURNS:

Returns the length of the Java string.

GetStringChars

const jchar * GetStringChars(JNIEnv *env, jstring string, jboolean *isCopy);

Returns a pointer to the array of Unicode characters of the string. This pointer is valid until ReleaseStringchars () is called.

If isCopy is not NULL, then *isCopy is set to JNI_TRUE if a copy is made; or it is set to JNI_FALSE if no copy is made.

LINKAGE: Index 165 in the JNIEnv interface function table

PARAMETERS:

ensy: the INI interface pointer

string: a Java string object

isCopy: a pointer to a boolean.

RETURNS:

Returns a pointer to a Unicode string, or NULL if the operation fails

ReleaseStringChars

void ReleaseStringChars(JNIEnv *env, jstring string, const jchar *chars);

Informs the VM that the native code no longer needs access to chars. The chars argument is a pointer obtained from string using GetStringChars ().

LINKAGE: Index 166 in the JNIEnv interface function table

PARAMETERS:

env: the JNI interface pointer

string: a Java string object

chans: a pointer to a Unicode string

NewStringUTF

. ringUTF(JNIEnv *env, const char *bytes);

Constructs a new java.lang.String object from an array of characters in modified UTF-8 encoding.

LINKAGE: Index 167 in the JNIEnv interface function table

PARAMETERS:

env: the JNI interface pointer

bytes: the pointer to a modified UTF-8 string.

RETURNS:

Returns a Java string object, or NULL if the string cannot be constructed.

THROWS:

moryError: if the system runs out of memory.

GetStringUTFLength

ength(JNIEnv *env, istring string);

Returns the length in bytes of the modified UTF-8 representation of a string.

LINKAGE: Index 168 in the JNIEnv interface function table

PARAMETERS:

env: the JNI interface pointer

string: a Java string object

RETURNS:

Returns the UTF-8 length of the string.

GetStringUTFChars

const char * GetStringUTFChars(JNIEnv *env, jstring string, jbcolean *isCopy);

Returns a pointer to an array of bytes representing the string in modified UTF-8 encoding. This array is valid until it is released by ReleaseStringUTFChars ().

If isCopy is not NULL, then *isCopy is set to JNI TRUE if a copy is made; or it is set to JNI FALSE if no copy is made.

LINKAGE:

Index 169 in the JNIEnv interface function table

PARAMETERS:

v: the JNI interface pointer

string: a Java string object

isCopy: a pointer to a boolean.

Returns a pointer to a modified UTF-8 string, or NULL if the operation fails.

ReleaseStringUTFChars

void ReleaseStringUTFChars(JNIEnv *env, jstring string, const char *utf);

 $\textbf{Informs the VM that the native code no longer needs access to \verb|utf.| The \verb|utf.| argument is a pointer derived from string using GetStringUTFChars(). }$

LINKAGE: Index 170 in the JNIEnv interface function table PARAMETERS:

env: the JNI interface pointer

string: a Java string object

utf: a pointer to a modified UTF-8 string

Note

In JDK/JRE 1.1, programmers can get primitive array elements in a user-supplied buffer. As of JDK/JRE 1.2 additional set of functions are provided allowing native code to obtain characters in Unicode (UTF-16) or modified UTF-8 encoding in a user-supplied buffer. See the functions below.

GetStringRegion

gion(JNIEnv *env, jstring str, jsize start, jsize len, jchar *buf);

Copies len number of Unicode characters beginning at offset start to the given buffer buf.

Throws StringIndexOutOfBoundsException on index overflow

LINKAGE: Index 220 in the JNIEnv interface function table

SINCE:

JDK/JRE 1.2

GetStringUTFRegion

FRegion(JNIEnv *env, jstring str, jsize start, jsize len, char *buf);

Translates len number of Unicode characters beginning at offset start into modified UTF-8 encoding and place the result in the given buffer buf.

Throws StringIndexOutOfBoundsException on index overflow

LINKAGE:

Index 221 in the JNIEnv interface function table

SINCE:

JDK/JRE 1.2

GetStringCritical ReleaseStringCritical

const jchar * GetStringCritical(JNIEnv *env, jstring string, jboolean *isCopy); void ReleaseStringCritical(JNIEnv *env, jstring string, const jchar *carray);

The semantics of these two functions are similar to the existing <code>Get/ReleaseStringChars</code> functions. If possible, the VM returns a pointer to string elements; otherwise, a copy is made. However, there are significant restrictions on how these functions can be used. In a code segment enclosed by <code>Get/ReleaseStringCritical</code> calls, the native code must not issue arbitrary JNI calls, or cause the current thread to block.

The restrictions on Get/ReleaseStringCritical are similar to those on Get/ReleasePrimitiveArrayCritical.

LINKAGE (GetStringCritical):

Index 224 in the JNIEnv interface function table

LINKAGE (ReleaseStingCritical):
Index 225 in the JNIEnv interface function table

SINCE:

JDK/JRE 1.2

Array Operations

GetArrayLength

jsize GetArrayLength(JNIEnv *env, jarray array);

Returns the number of elements in the array.

LINKAGE:

Index 171 in the JNIEnv interface function table

PARAMETERS:

ny: the JNI interface pointer

array: a Java array object

RETURNS:

Returns the length of the array.

NewObjectArray

jobjectArray NewObjectArray(JNIEnv *env, jsize length, jclass elementClass, jobject initialElement);

Constructs a new array holding objects in class elementClass. All elements are initially set to initialElement.

LINKAGE: Index 172 in the JNIEnv interface function table

PARAMETERS:

env: the JNI interface pointer

length: array size

elementClass: array element class

initialElement: initialization value

RETURNS:

Returns a Java array object, or NULL if the array cannot be constructed.

THROWS:

noryError: if the system runs out of memory

GetObjectArrayElement

jobject GetObjectArrayElement(JNIEnv *env, jobjectArray array, jsize index);

Returns an element of an Object array

LINKAGE: Index 173 in the JNIEnv interface function table

PARAMETERS:

env: the JNI interface pointer

array: a Java array

index: array index

RETURNS: Returns a Java object

THROWS: ArrayIndexOutOfBoundsException: if index does not specify a valid index in the array

SetObjectArrayElement

void SetObjectArrayElement(JNIEnv *env, jobjectArray array, jsize index, jobject value);

Sets an element of an Object array

LINKAGE: Index 174 in the JNIEnv interface function table PARAMETERS:

array: a Java array

index: array index

value: the new value

THROWS:

ArrayIndexOutOfBoundsException: if index does not specify a valid index in the array

ArrayStoreException: if the class of value is not a subclass of the element class of the array.

New<PrimitiveType>Array Routines

ArrayType New<PrimitiveType>Array(JNIEnv *env, jsize length);

A family of operations used to construct a new primitive array object. Table 4-8 describes the specific primitive array constructors. You should replace New<PrimitiveType>Array with one of the actual primitive array constructor routine names from the following table, and replace ArrayType with the corresponding array type for that routine.

Table 4-8a New<PrimitiveType>Array Family of Array Constructors

New<PrimitiveType>Array Routines Array Type NewBooleanArray() jbooleanArray NewByteArray() jbyteArray NewCharArray() jcharArray jshortArray NewIntArrav() jintArray NewLongArray() jlongArray NewFloatArray() ifloatArray NewDoubleArray() jdoubleArray

LINKAGE:

Indices in the JNIEnv interface function table.

Table 4-8b New <primitivetype>Array Family of Array Constructo</primitivetype>		
Index		
175		
176		
177		
178		
179		
180		
181		
182		

PARAMETERS:

env: the JNI interface pointer

length: the array length.

RETURNS:

Returns a Java array, or NULL if the array cannot be constructed.

Get<PrimitiveType>ArrayElements Routines

NativeType *Get<PrimitiveType>ArrayElements (JNIEnv *env, ArrayType array, jboolean *isCopy);

A family of functions that returns the body of the primitive array. The result is valid until the corresponding Release <Primitive Type > Array Elements() function is called. Since the returned array may be a copy of the Java array, changes made to the returned array will not necessarily be reflected in the original array until Release <Primitive Type > Array Elements() is called.

If ${\tt isCopy}$ is not ${\tt NULL}$, then ${\tt *isCopy}$ is set to ${\tt JNI_TRUE}$ if a copy is made; or it is set to ${\tt JNI_FALSE}$ if no copy is made.

The following table describes the specific primitive array element accessors. You should make the following substitutions:

- Replace Get<PrimitiveType>ArrayElements with one of the actual primitive element accessor routine names from the table.
- Replace ArrayType with the corresponding array type.
- Replace NativeType with the corresponding native type for that routine.

Regardless of how boolean arrays are represented in the Java VM, GetBooleanArrayElements () always returns a pointer to jbooleans, with each byte denoting an element (the unpacked representation). All arrays of other types are guaranteed to be contiguous in memory.

Table 4-9a Get<PrimitiveType>ArrayElements Family of Accessor Routines

Get <primitivetype>ArrayElements Routines</primitivetype>	Array Type	Native Type
<pre>GetBooleanArrayElements()</pre>	jbooleanArray	jboolean
<pre>GetByteArrayElements()</pre>	jbyteArray	jbyte
<pre>GetCharArrayElements()</pre>	jcharArray	jchar
<pre>GetShortArrayElements()</pre>	jshortArray	jshort
<pre>GetIntArrayElements()</pre>	jintArray	jint
<pre>GetLongArrayElements()</pre>	jlongArray	jlong
<pre>GetFloatArrayElements()</pre>	jfloatArray	jfloat
GetDoubleArrayElements()	jdoubleArray	jdouble

LINKAGE:

Indices in the JNIEnv interface function table.

Table 4-9b Get<PrimitiveType>ArrayElements Family of Accessor Routines

Get <primitivetype>ArrayElements Routines</primitivetype>	Index	
<pre>GetBooleanArrayElements()</pre>	183	
<pre>GetByteArrayElements()</pre>	184	
<pre>GetCharArrayElements()</pre>	185	
<pre>GetShortArrayElements()</pre>	186	
<pre>GetIntArrayElements()</pre>	187	
<pre>GetLongArrayElements()</pre>	188	
<pre>GetFloatArrayElements()</pre>	189	
GetDoubleArrayElements()	190	

PARAMETERS:

env: the JNI interface pointer.

array: a Java string object.

isCopy: a pointer to a boolean.

RETURNS:

Returns a pointer to the array elements, or NULL if the operation fails.

Release<PrimitiveType>ArrayElements Routines

```
void Release<PrimitiveType>ArrayElements(JNIEnv *env,
ArrayType array, NativeType *elems, jint mode);
```

A family of functions that informs the VM that the native code no longer needs access to elems. The elems argument is a pointer derived from array using the corresponding Get<PrimitiveType>ArrayElements() function. If necessary, this function copies back all changes made to elems to the original array.

The mode argument provides information on how the array buffer should be released. mode has no effect if elems is not a copy of the elements in array. Otherwise, mode has the following impact, as shown in the following table:

Table 4-10 Primitive Array Release Modes

mode	actions
0	copy back the content and free the <code>elems</code> buffer
JNI_COMMIT	copy back the content but do not free the ${\tt elems}$ buffer
JNI_ABORT	free the buffer without copying back the possible changes

In most cases, programmers pass "0" to the mode argument to ensure consistent behavior for both pinned and copied arrays. The other options give the programmer more control over memory management and should be used with extreme care

The next table describes the specific routines that comprise the family of primitive array disposers. You should make the following substitutions:

- Replace Release<PrimitiveType>ArrayElements with one of the actual primitive array disposer routine names from Table 4-11.
- Replace ArrayType with the corresponding array type.
- Replace NativeType with the corresponding native type for that routine.

Table 4-11a Release<PrimitiveType>ArrayElements Family of Array Routines

Release <primitivetype>ArrayElements Routines</primitivetype>	Array Type	Native Type
ReleaseBooleanArrayElements()	jbooleanArray	jboolean
ReleaseByteArrayElements()	jbyteArray	jbyte
ReleaseCharArrayElements()	jcharArray	jchar
ReleaseShortArrayElements()	jshortArray	jshort
ReleaseIntArrayElements()	jintArray	jint
ReleaseLongArrayElements()	jlongArray	jlong
ReleaseFloatArrayElements()	jfloatArray	jfloat
ReleaseDoubleArrayElements()	jdoubleArray	jdouble

LINKAGE:

Indices in the JNIEnv interface function table.

Table 4-11b Release<PrimitiveType>ArrayElements Family of Array Routines

Release <primitivetype>ArrayElements Routines</primitivetype>	Index
ReleaseBooleanArrayElements()	191
ReleaseByteArrayElements()	192
ReleaseCharArrayElements()	193
ReleaseShortArrayElements()	194
ReleaseIntArrayElements()	195
ReleaseLongArrayElements()	196
ReleaseFloatArrayElements()	197
ReleaseDoubleArrayElements()	198

PARAMETERS:

env: the JNI interface pointer

array: a Java array object.

elems: a pointer to array elements.

mode: the release mode.

Get<PrimitiveType>ArrayRegion Routines

void Get<PrimitiveType>ArrayRegion(JNIEnv *env, ArrayType array,
jsize start, jsize len, NativeType *buf);

A family of functions that copies a region of a primitive array into a buffer.

The following table describes the specific primitive array element accessors. You should do the following substitutions:

- Replace Get<PrimitiveType>ArrayRegion with one of the actual primitive element accessor routine names from Table 4-12.
- Replace ArrayType with the corresponding array type.
- Replace NativeType with the corresponding native type for that routine.

Table 4-12a Get<PrimitiveType>ArrayRegion Family of Array Accessor Routines

Get <primitivetype>ArrayRegion Routine</primitivetype>	Array Type	Native Type
GetBooleanArrayRegion()	jbooleanArray	jboolean
GetByteArrayRegion()	jbyteArray	jbyte
GetCharArrayRegion()	jcharArray	jchar
GetShortArrayRegion()	jshortArray	jhort
GetIntArrayRegion()	jintArray	jint
GetLongArrayRegion()	jlongArray	jlong
GetFloatArrayRegion()	jfloatArray	jloat
GetDoubleArrayRegion()	jdoubleArray	jdouble

LINKAGE:

Indices in the JNIEnv interface function table.

Table 4-12b Get<PrimitiveType>ArrayRegion Family of Array Accessor Routines

Get Frimitive Type>ArrayRegion Routine	mue
GetBooleanArrayRegion()	199
GetByteArrayRegion()	200

Get<PrimitiveType>ArrayRegion Routine Index GetCharArrayRegion() 201 GetShortArrayRegion() 202 GetIntArrayRegion() 203 GetLongArrayRegion() 204 GetFloatArrayRegion() 205 GetDoubleArrayRegion() 206

PARAMETERS:

env: the JNI interface pointer.

array: a Java array.

start: the starting index.

len: the number of elements to be copied.

buf: the destination buffer.

THROWS:

ArrayIndexOutOfBoundsException: if one of the indexes in the region is not valid.

Set<PrimitiveType>ArrayRegion Routines

void Set<PrimitiveType>ArrayRegion(JNIEnv *env, ArrayType array,
jsize start, jsize len, const NativeType *buf);

A family of functions that copies back a region of a primitive array from a buffer

The following table describes the specific primitive array element accessors. You should make the following replacements:

- Replace Set<PrimitiveType>ArrayRegion with one of the actual primitive element accessor routine names from the table.
- . Replace ArrayType with the corresponding array type.
- Replace NativeType with the corresponding native type for that routine.
 Table 4-13a Set<PrimitiveType>ArrayRegion Family of Array Accessor Routines

Set <primitivetype>ArrayRegion Routine</primitivetype>	Array Type	Native Type
SetBooleanArrayRegion()	jbooleanArray	jboolean
SetByteArrayRegion()	jbyteArray	jbyte
SetCharArrayRegion()	jcharArray	jchar
SetShortArrayRegion()	jshortArray	jshort
SetIntArrayRegion()	jintArray	jint
SetLongArrayRegion()	jlongArray	jlong
SetFloatArrayRegion()	jfloatArray	jfloat
SetDoubleArrayRegion()	jdoubleArray	jdouble
	SetBooleanArrayRegion() SetByteArrayRegion() SetCharArrayRegion() SetShortArrayRegion() SetIntArrayRegion() SetLongArrayRegion() SetFloatArrayRegion()	SetBooleanArrayRegion() jbooleanArray SetByteArrayRegion() jbyteArray SetCharArrayRegion() jcharArray SetShortArrayRegion() jshortArray SetIntArrayRegion() jintArray SetLongArrayRegion() jlongArray SetFloatArrayRegion() jfloatArray

LINKAGE:

Indices in the JNIEnv interface function table.

Table 4-13b Set<PrimitiveType>ArrayRegion Family of Array Accessor Routines

Set <primitivetype>ArrayRegion Routine</primitivetype>	Inde
SetBooleanArrayRegion()	207
SetByteArrayRegion()	208
SetCharArrayRegion()	209
SetShortArrayRegion()	210
SetIntArrayRegion()	211
SetLongArrayRegion()	212
SetFloatArrayRegion()	213
SetDoubleArrayRegion()	214

PARAMETERS:

env: the JNI interface pointer

array: a Java array.

start: the starting index.

len: the number of elements to be copied.

buf: the source buffer.

THROWS:

 ${\tt ArrayIndexOutOfBoundsException:} \textbf{if one of the indexes in the region is not valid.}$

Note

As of JDK/JRE 1.1, programmers can use <code>Get/Release<primitivetype>ArrayElements</code> functions to obtain a pointer to primitive array elements. If the VM supports pinning, the pointer to the original data is returned; otherwise, a copy is made.

New functions introduced as of JDK/JRE 1.3 allow native code to obtain a direct pointer to array elements even if the VM does not support pinning.

GetPrimitiveArrayCritical

ReleasePrimitiveArrayCritical

void * GetPrimitiveArrayCritical(JNIEnv *env, jarray array, jboolean *isCopy); void ReleasePrimitiveArrayCritical(JNIEnv *env, jarray array, void *carray, jint mode);

The semantics of these two functions are very similar to the existing Get/Release<primitivetype>ArrayElements functions. If possible, the VM returns a pointer to the primitive array; otherwise, a copy is made. However, there are significant restrictions on how these functions can be used.

After calling GetPrimitiveArrayCritical, the native code should not run for an extended period of time before it calls ReleasePrimitiveArrayCritical. We must treat the code inside this pair of functions as running in a "critical region," Inside a critical region, native code must not call other JNI functions, or any system call that may cause the current thread to block and wait for another Java thread. (For example, the current thread must not call read on a stream being written by another Java thread.)

These restrictions make it more likely that the native code will obtain an uncopied version of the array, even if the VM does not support pinning. For example, a VM may temporarily disable garbage collection when the native code is holding a pointer to an array obtained via GetPrimitiveArrayCritical.

 $\textbf{Multiple pairs of $\tt GetPrimtiveArrayCritical and $\tt ReleasePrimitiveArrayCritical may be nested. For example: $\tt ArrayCritical may be nested. The property of the propert$

```
memcpy(a1, a2, len);
(*env) ->ReleasePrimitiveArrayCritical(env, arr2, a2, 0);
(*env) ->ReleasePrimitiveArrayCritical(env, arr1, a1, 0);
```

Note that GetPrimitiveArrayCritical might still make a copy of the array if the VM internally represents arrays in a different format. Therefore we need to check its return value against NULL for possible out of memory situations

LINKAGE (GetPrimitiveArrayCritical):

Linkage Index 222 in the JNIEnv interface function table

I INKAGE (ReleasePrimitiveArrayCritical):

SINCE:

JDK/JRE 1.2

Registering Native Methods

RegisterNatives

```
jint RegisterNatives(JNIEnv *env, jclass clazz, const JNINativeMethod *methods, jint nMethods);
```

Registers native methods with the class specified by the clazz argument. The methods parameter specifies an array of JNINativeMethod structures that contain the names, signatures, and function pointers of the native methods. The name and signature fields of the JNINativeMethod structure are pointers to modified UTF-8 strings. The nmethods parameter specifies the number of native methods in the array. The JNINativeMethod structure is defined as follows:

```
char *name;
   char *signature;
   void *fnPtr;
1 .TNTNativeMethod:
```

The function pointers nominally must have the following signature:

```
ReturnType (*fnPtr)(JNIEnv *env, jobject objectOrClass, ...);
```

LINKAGE:

Index 215 in the JNIEnv interface function table

PARAMETERS:

v: the JNI interface pointer

clazz: a Java class object.

methods: the native methods in the class.

nMethods: the number of native methods in the class

RETURNS:

Returns "0" on success; returns a negative value on failure.

THROWS:

thodError: if a specified method cannot be found or if the method is not native

UnregisterNatives

registerNatives(JNIEnv *env, jclass clazz);

Unregisters native methods of a class. The class goes back to the state before it was linked or registered with its native method functions

This function should not be used in normal native code. Instead, it provides special programs a way to reload and relink native libraries

LINKAGE:

Index 216 in the JNIEnv interface function table

PARAMETERS:

ny: the JNI interface pointer

clazz: a Java class object

RETURNS:

Returns "0" on success; returns a negative value on failure

Monitor Operations

MonitorEnter

MonitorEnter(JNIEnv *env, jobject obj);

Enters the monitor associated with the underlying Java object referred to by obj.

Enters the monitor associated with the object referred to by obj. The obj reference must not be NULL.

Each Java object has a monitor associated with it. If the current thread already owns the monitor associated with object has a counter in the monitor indicating the number of times this thread has entered the monitor. If the monitor associated with obj is not owned by any thread, the current thread becomes the owner of the monitor, setting the entry count of this monitor to 1. If another thread already owns the monitor associated with obj, the current thread waits until the monitor is released, then tries again to gain ownership.

A monitor entered through a MonitorEnter JNI function call cannot be exited using the monitorexit Java virtual machine instruction or a synchronized method return. A MonitorEnter JNI function call and a monitorenter Java virtual machine instruction may race to enter the monitor associated with the same object

To avoid deadlocks, a monitor entered through a MonitorEnter JNI function call must be exited using the MonitorExit JNI call, unless the DetachCurrentThread call is used to implicitly release JNI monitors.

LINKAGE: Index 217 in the JNIEnv interface function table

PARAMETERS:

env: the JNI interface pointer

obj: a normal Java object or class object

RETURNS:

Returns "0" on success; returns a negative value on failure

MonitorExit

```
MonitorExit(JNIEnv *env, jobject obj);
```

The current thread must be the owner of the monitor associated with the underlying Java object referred to by obj. The thread decrements the counter indicating the number of times it has entered this monitor. If the value of the counter becomes zero, the current thread releases the monitor.

Native code must not use MonitorExit to exit a monitor entered through a synchronized method or a monitorenter Java virtual machine instruction

LINKAGE:

ex 218 in the JNIEnv interface function table

PARAMETERS:

env: the JNI interface pointer

obj: a normal Java object or class object.

RETURNS:

Returns "0" on success; returns a negative value on failure.

EXCEPTIONS:

IllegalMonitorStateException: if the current thread does not own the monitor.

NIO Support

The NIO-related entry points allow native code to access <code>java.nio</code> direct buffers. The contents of a direct buffer can, potentially, reside in native memory outside of the ordinary garbage-collected heap. For information about direct buffers, please see New I/O APIs and the specification of the java.nio.ByteBuffer class.

Three new functions introduced in JDK/JRE 1.4 allow JNI code to create, examine, and manipulate direct buffers:

- NewDirectByteBuffer
- GetDirectBufferAddress
- GetDirectBufferCapacity

Every implementation of the Java virtual machine must support these functions, but not every implementation is required to support JNI access to direct buffers. If a JVM does not support such access then the NewDirectByteBuffer and GetDirectBufferAddress functions must always return NULL, and the GetDirectBufferCapacity function must always return -1. If a JVM does support such access then these three functions must be implemented to return the appropriate values.

NewDirectByteBuffer

jobject NewDirectByteBuffer(JNIEnv* env, void* address, jlong capacity);

Allocates and returns a direct <code>java.nio.ByteBuffer</code> referring to the block of memory starting at the memory address and extending <code>capacity</code> bytes.

Native code that calls this function and returns the resulting byte-buffer object to Java-level code should ensure that the buffer refers to a valid region of memory that is accessible for reading and, if appropriate, writing. An attempt to access an invalid memory location from Java code will either return an arbitrary value, have no visible effect, or cause an unspecified exception to be thrown.

LINKAGE:

Index 229 in the JNIEnv interface function table

PARAMETERS:

env: the JNIEnv interface pointer

address: the starting address of the memory region (must not be NULL)

capacity: the size in bytes of the memory region (must be positive)

RETURNS:

Returns a local reference to the newly-instantiated java.nio.ByteBuffer object. Returns NULL if an exception occurs, or if JNI access to direct buffers is not supported by this virtual machine

EXCEPTIONS:

OutOfMemoryError: if allocation of the ByteBuffer object fails

SINCE:

JDK/JRE 1.4

GetDirectBufferAddress

void* GetDirectBufferAddress(JNIEnv* env, jobject buf);

 $\textbf{Fetches and returns the starting address of the memory region referenced by the given direct \verb|java.nio.Buffer| . \\$

This function allows native code to access the same memory region that is accessible to Java code via the buffer object.

LINKAGE:

Index 230 in the JNIEnv interface function table

PARAMETERS:

env: the JNIEnv interface pointer

buf: a direct java.nio.Buffer object (must not be NULL)

RETURNS:

Returns the starting address of the memory region referenced by the buffer. Returns NULL if the memory region is undefined, if the given object is not a direct <code>java.nio.Buffer</code>, or if JNI access to direct buffers is not supported by this virtual machine.

SINCE:

JDK/JRF 1.4

GetDirectBufferCapacity

jlong GetDirectBufferCapacity(JNIEnv* env, jobject buf);

Fetches and returns the capacity of the memory region referenced by the given direct java.nio.Buffer. The capacity is the number of elements that the memory region contains

LINKAGE:

Index 231 in the JNIEnv interface function table.

PARAMETERS:

 \mathtt{env} : the \mathtt{JNIEnv} interface pointer

 ${\tt buf: a \ direct \ java.nio.Buffer \ object \ (must \ not \ be \ {\tt NULL)}}$

RETURNS:

Returns the capacity of the memory region associated with the buffer. Returns -1 if the given object is not a direct java.nio.Buffer, if the object is an unaligned view buffer and the processor architecture does not support unaligned access, or if JNI access to direct buffers is not supported by this virtual machine.

SINCE:

JDK/JRE 1.4

Reflection Support

Programmers can use the JNI to call Java methods or access Java fields if they know the name and type of the methods or fields. The Java Core Reflection API allows programmers to introspect Java classes at runtime. JNI provides a set of conversion functions between field and method IDs used in the JNI to field and method objects used in the Java Core Reflection API.

FromReflectedMethod

jmethodID FromReflectedMethod(JNIEnv *env, jobject method);

Converts a java.lang.reflect.Method or java.lang.reflect.Constructor object to a method ID.

LINKAGE:

Index 7 in the JNIEnv interface function table.

SINCE:

JDK/JRE 1.2

FromReflectedField

jfieldID FromReflectedField(JNIEnv *env, jobject field);

Converts a java.lang.reflect.Field to a field ID

LINKAGE:

Index 8 in the JNIEnv interface function table

SINCE:

JDK/JRE 1.2

ToReflectedMethod

jobject ToReflectedMethod(JNIEnv *env, jclass cls, jmethodID methodID, jboolean isStatic);

Converts a method ID derived from cls to a java.lang.reflect.Method or java.lang.reflect.Constructor object.isStatic must be set to JNI_TRUE if the method ID refers to a static field, and JNI_FRALSE otherwise.

Throws OutOfMemoryError and returns 0 if fails.

LINKAGE:

Index 9 in the JNIEnv interface function table.

SINCE:

JDK/JRE 1.2

ToReflectedField

jobject ToReflectedField(JNIEnv *env, jclass cls, jfieldID fieldID, jboolean isStatic);

Converts a field ID derived from cls to a java.lang.reflect.Field object is Static must be set to JNI_TRUE if fieldID refers to a static field, and JNI_FALSE otherwise.

Throws OutOfMemoryError and returns 0 if fails.

LINKAGE:

Index 12 in the JNIEnv interface function table.

SINCE: JDK/JRE 1.2

Java VM Interface

jint GetJavaVM(JNIEnv *env, JavaVM **vm);

Returns the Java VM interface (used in the Invocation API) associated with the current thread. The result is placed at the location pointed to by the second argument, vm.

LINKAGE:

Index 219 in the JNIEnv interface function table.

PARAMETERS:

env: the JNI interface pointer

vm: a pointer to where the result should be placed.

RETURNS:

Returns "0" on success; returns a negative value on failure.

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