Module jdk.incubator.foreign **Package** jdk.incubator.foreign

Class FunctionDescriptor

java.lang.Object

jdk.incubator.foreign.FunctionDescriptor

All Implemented Interfaces:

Constable

public final class FunctionDescriptor
extends Object
implements Constable

A function descriptor is made up of zero or more argument layouts and zero or one return layout. A function descriptor is used to model the signature of foreign functions.

Unless otherwise specified, passing a null argument, or an array argument containing one or more null elements to a method in this class causes a NullPointerException to be thrown.

Field Summary

Fields

Modifier and Type	i iciu	Description
static String	TRIVIAL_ATTRIBUTE_NAME	The name of the function descriptor attribute (see attributes() used to mark trivial functions.

Method Summary

All Methods	Static M	lethods	Instance Methods	Concrete Methods
Modifier and Ty		Method		Description
List <memoryla< td=""><td>yout></td><td>argumen</td><td>tLayouts()</td><td>Returns the argument layouts associated with this function.</td></memoryla<>	yout>	argumen	tLayouts()	Returns the argument layouts associated with this function.
Optional <cons< td=""><td>table></td><td>attribu</td><td>te(String name)</td><td>Returns the attribute with the given name (if it exists).</td></cons<>	table>	attribu	te(String name)	Returns the attribute with the given name (if it exists).
Stream <string< td=""><td>></td><td>attribu</td><td>tes()</td><td>Returns a stream of the attribute names associated with this function descriptor.</td></string<>	>	attribu	tes()	Returns a stream of the attribute names associated with this function descriptor.
Optional <dyna< td=""><td>micConsta</td><td>describ</td><td>eConstable()</td><td>Returns an Optional containing the nominal descriptor for this instance, if one can be constructed, or</td></dyna<>	micConsta	describ	eConstable()	Returns an Optional containing the nominal descriptor for this instance, if one can be constructed, or

boolean equals(Object other) cannot be constructed. Compares the specified object with this function descriptor for equality. int hashCode() Returns the hash code value for this function descriptor. (MemoryLayout resLayout, MemoryLayout argLayout with given return and argument layouts. Static FunctionDescriptor of Void (MemoryLayout argLayout with given argument layouts and no return layout and no return layout Optional <memorylayout> returnLayout() Returns the return layout associated with this function. String toString() Returns a string representation of this function descriptor. (MemoryLayout addedLayo descriptor with dispended argument layout array of this function descriptor. FunctionDescriptor withAppendedArgumentLayout (Create a new function descriptor with the given argument layout array of this function descriptor. FunctionDescriptor withAttribute (String name, Constable value) withReturnLayout (MemoryLayout newReturn) withReturnLayout (Create a new function descriptor which features the same attributes as this descriptor, plus the newly specified attribute. FunctionDescriptor withVoidReturnLayout() Create a new function descriptor with the given memory layout as the new return layout. FunctionDescriptor withVoidReturnLayout() Create a new function descriptor with the given memory layout as the new return layout. FunctionDescriptor</memorylayout>
int hashCode() Returns the hash code value for this function descriptor. static of (MemoryLayout resLayout, MemoryLayout argLayout argument layouts. static of (MemoryLayout argLayout) static of (MemoryLayout argLayout) static of (MemoryLayout argLayout) static of (MemoryLayout argLayout) static of Void (MemoryLayout)
static FunctionDescriptor Static FunctionDescriptor Static FunctionDescriptor Static FunctionDescriptor Static FunctionDescriptor Static FunctionDescriptor String Stri
Static
Constable value Constable
associated with this function. String toString() Returns a string representation of this function descriptor. FunctionDescriptor withAppendedArgumentLayout Create a new function descriptor with the given argument layouts appended to the argument layout array of this function descriptor. FunctionDescriptor withAttribute (String name, Constable value) Constable value) withReturnLayout (MemoryLayout newReturn) WithReturnLayout (MemoryLayout newReturn) Create a new function descriptor with the given memory layout as the new return layout. FunctionDescriptor withVoidReturnLayout() Create a new function descriptor with the given memory layout as the new return layout.
FunctionDescriptor withAppendedArgumentLayout (MemoryLayout addedLayo descriptor with the given argument layouts appended to the argument layout array of this function descriptor. FunctionDescriptor withAttribute (String name, Constable value) withReturnLayout (MemoryLayout newReturn) withReturnLayout (MemoryLayout newReturn) withVoidReturnLayout() Create a new function descriptor with the given memory layout as the new return layout. FunctionDescriptor withVoidReturnLayout() Create a new function descriptor with the given memory layout as the new return layout.
(MemoryLayout addedLayo descriptor with the given argument layouts appended to the argument layout array of this function descriptor. FunctionDescriptor withAttribute (String name, Constable value) Returns a new function descriptor which features the same attributes as this descriptor, plus the newly specified attribute. FunctionDescriptor withReturnLayout (MemoryLayout newReturn) descriptor with the given memory layout as the new return layout. FunctionDescriptor withVoidReturnLayout() Create a new function descriptor with the return layout dropped.
(String name, Constable value) FunctionDescriptor withReturnLayout (MemoryLayout newReturn) withVoidReturnLayout() Create a new function descriptor with the given memory layout as the new return layout. Create a new function descriptor with the return layout.
(MemoryLayout newReturn) descriptor with the given memory layout as the new return layout. FunctionDescriptor withVoidReturnLayout() Create a new function descriptor with the return layout dropped.
descriptor with the return layout dropped.
Methods declared in class java.lang.Object

clone, finalize, getClass, notify, notifyAll, wait, wait, wait

Field Details

TRIVIAL_ATTRIBUTE_NAME

public static final String TRIVIAL_ATTRIBUTE_NAME

The name of the function descriptor attribute (see attributes() used to mark trivial functions. The attribute value must be a boolean.

See Also:

Constant Field Values

Method Details

attribute

public Optional<Constable> attribute(String name)

Returns the attribute with the given name (if it exists).

Parameters:

name - the attribute name.

Returns:

the attribute with the given name (if it exists).

attributes

public Stream<String> attributes()

Returns a stream of the attribute names associated with this function descriptor.

Returns:

a stream of the attribute names associated with this function descriptor.

withAttribute

Returns a new function descriptor which features the same attributes as this descriptor, plus the newly specified attribute. If this descriptor already contains an attribute with the same name, the existing attribute value is overwritten in the returned descriptor.

Parameters:

name - the attribute name.

value - the attribute value.

Returns:

a new function descriptor which features the same attributes as this descriptor, plus the newly specified attribute.

returnLayout

public Optional<MemoryLayout> returnLayout()

Returns the return layout associated with this function.

Returns:

the return layout.

argumentLayouts

public List<MemoryLayout> argumentLayouts()

Returns the argument layouts associated with this function.

Returns:

the argument layouts.

of

Create a function descriptor with given return and argument layouts.

Parameters:

resLayout - the return layout.

argLayouts - the argument layouts.

Returns:

the new function descriptor.

ofVoid

public static FunctionDescriptor ofVoid(MemoryLayout... argLayouts)

Create a function descriptor with given argument layouts and no return layout.

Parameters:

argLayouts - the argument layouts.

Returns:

the new function descriptor.

withAppendedArgumentLayouts

public FunctionDescriptor withAppendedArgumentLayouts
(MemoryLayout... addedLayouts)

Create a new function descriptor with the given argument layouts appended to the argument layout array of this function descriptor.

Parameters:

addedLayouts - the argument layouts to append.

Returns:

the new function descriptor.

withReturnLayout

public FunctionDescriptor withReturnLayout(MemoryLayout newReturn)

Create a new function descriptor with the given memory layout as the new return layout.

Parameters:

newReturn - the new return layout.

Returns:

the new function descriptor.

withVoidReturnLayout

public FunctionDescriptor withVoidReturnLayout()

Create a new function descriptor with the return layout dropped.

Returns:

the new function descriptor.

toString

public String toString()

Returns a string representation of this function descriptor.

Overrides:

toString in class Object

Returns:

a string representation of this function descriptor.

equals

public boolean equals(Object other)

Compares the specified object with this function descriptor for equality. Returns true if and only if the specified object is also a function descriptor, and all of the following conditions are met:

- the two function descriptors have equals return layouts (see MemoryLayout.equals(Object)), or both have no return layout
- the two function descriptors have argument layouts that are pair-wise equal (see MemoryLayout.equals(Object))

Overrides:

equals in class Object

Parameters:

other - the object to be compared for equality with this function descriptor.

Returns:

true if the specified object is equal to this function descriptor.

See Also:

Object.hashCode(), HashMap

hashCode

public int hashCode()

Returns the hash code value for this function descriptor.

Overrides:

hashCode in class Object

Returns:

the hash code value for this function descriptor.

See Also:

Object.equals(java.lang.Object), System.identityHashCode(java.lang.Object)

describeConstable

public Optional<DynamicConstantDesc<FunctionDescriptor>> describeConstable()

Description copied from interface: Constable

Returns an Optional containing the nominal descriptor for this instance, if one can be constructed, or an empty Optional if one cannot be constructed.

Specified by:

describeConstable in interface Constable

Returns:

An Optional containing the resulting nominal descriptor, or an empty Optional if one cannot be constructed.

Report a bug or suggest an enhancement

For further API reference and developer documentation see the Java SE Documentation, which contains more detailed, developer-targeted descriptions with conceptual overviews, definitions of terms, workarounds, and working code examples.

Java is a trademark or registered trademark of Oracle and/or its affiliates in the US and other countries. Copyright © 1993, 2021, Oracle and/or its affiliates, 500 Oracle Parkway, Redwood Shores, CA 94065 USA. All rights reserved. Use is subject to license terms and the documentation redistribution policy. Modify Cookie Preferences. Modify Ad Choices.