1 List of Segmentation Faults

1.1 Missing Type Check

Call methods with a wrong receiver object:

Calling a private function with java object that does not consist of the private function through call<type>method, call<type>methodV, call<type>methodA.

Define classes with a non classloader object:

Passing non classloader object when calling DefineClass.

Call reflect methods with a non reflect type object:

Passing non java.lang.reflect.Method or java.lang.reflect.Constructor when calling FromReflectedMethod, and FromReflectedField.

Release unrelated strings:

Release a string by calling releaseCharArrayElements which is not obtained by getCharArrayElements.

1.2 Missing Null Check

Call methods with null arguments:

Missing null check of jvalue when calling Call<type>methodA, CallNonvirtual<type>MethodA, CallStatic<type>methodA.

Obtain/Set static fields with a null field ID:

Missing null check of static jfieldID when calling getStatic<type>Field, setStatic<type>field

Obtain strings with a null destination buffer:

Missing null check of destination buffer when calling ${\tt GetStringUTFRegion},$ ${\tt GetStringRegion}$

Generate new strings with a null source buffer:

Missing null check of source string when calling NewString

Call methods with a null method ID:

Missing null check of jmethodID when calling call<type>method, call<type>methodV, call<type>methodA

Define classes with a name as null value:

Missing null check of name of the class when calling DefineClass

Obtain fields and methods ID with a signature as null value:

Missing null check of field signature when calling GetFieldID, GetStaticFieldID, and missing null check of method signature when calling GetStaticMethodID, GetMethodID.

Obtain fields with a null receiver object:

Missing null check of jobject when calling GetObjectField.

Obtain field/method IDs and class from a null object:

 $\label{thm:missing null check of jobject when calling FromReflectedField, GetObjectClass, FromReflectedMethod$

2 Differences between JVMs

2.1 Missing Type Check

Define classes with a non classloader object:

Passing non-classloader object when calling DefineClass

Obtain/update non-static fields with a static field ID:

Passing non-static field ID when calling GetStatic<type>Field,and SetStatic<type>Field.

Obtain/update static fields with a non-static field ID

Passing static field ID when calling Get<type>Field,and Set<type>Field.

Obtain classes with a bad class descriptor

Passing field signature as a class name when calling FindClass.

Throw exceptions with non-throwable objects

Passing non-throwable object when calling ThrowNew.

Call a private function with a receiver object that does not consist of the private function

Call Java function with wrong type of method ID. e.x. Calling CallBooleanMethod with jmethod ID of Int return type function.

Create Object with array classes

Passing array class when calling NewObject.

Create Object with a non-constructor method ID

Passing non-constructor method ID when calling NewObject.

Obtain field IDs with not subtype of java/lang/reflect/Field object

Passing non-java.lang.reflect.field type object when calling FromReflectedField.

Call methods with a wrong type of receiver

Calling a private function with java object that does not consist of the private function through call<type>method, call<type>methodV, call<type>methodA.

Release unrelated array elements

Release a string by calling releaseCharArrayElements which is not obtained by getCharArrayElements.

2.2 Missing Null Check

Call methods with a null method ID

Passing null jmethodID when calling Call<type>Method.

Create Objects with a null method ID

Passing null jmethodID when calling NewObject.

Obtain fields with a null receiver object

Passing null jboject when calling Get<type>Field.

Call methods with a null receiver object

Second argument of Call<type>Method is null.

Obtain field IDs with a null reflected object

Second argument of FromReflectedField is null.

Obtain method IDs with a null reflected object

Second argument of FromReflectedMethod is null.

Obtain field IDs with a field signature as null value

Forth argument of GetFieldID is null.

Obtain field IDs with a field name as null value

Third argument of GetFieldID is null.

Obtain method IDs with a method signature as null value

Forth argument of GetMethodID is null.

Obtain method IDs with a method name as null value

Third argument of GetMethodID is null.

Release null string Third argument of ReleaseStringChars is null.

Obtain object from a non-existing local frame on the stack

Get local reference object when there is no local frame on stack by calling ${\tt PopLocalFrame}$

2.3 Missing Garbage Check

Obtain a reference type of deleted objects

Passing deleted object as second argument of GetObjectRefType.

Store deleted objects into an array element

Passing deleted object as forth argument of SetObjectArrayElement.

2.4 Missing Negative Integer Check

Create negative capacity of a local reference frame

Passing negative number as second argument of EnsureLocalCapacity.

Access negative index of array elements

Passing negative number as third argument of GetByteArrayRegion, and SetCharArrayRegion.