

# 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 `releaseCharElements` which is not obtained by `getCharElements`.

## 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 `GetStringUTFRegion`, `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:**

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 jobject 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 `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`.