

# **app\_java Module**

**Konstantin Mosesov**  
**Edited by Konstantin Mosesov**

---

## **app\_java Module**

by Konstantin Mosesov and Konstantin Mosesov  
Copyright © 2013 Konstantin Mosesov

---

# Table of Contents

1. Admin Guide .....	1
Overview .....	1
Dependencies .....	1
Kamailio Modules .....	1
External Libraries or Applications .....	1
Java runtime .....	1
.....	1
Parameters .....	2
class_name (string) .....	2
child_init_method (string) .....	2
java_options (string) .....	2
force_kam_cmd_exec (int) .....	3
Functions .....	3
Common requirements .....	3
java_method_exec(method, method_signature, [param1[, param2[, ...]]]) .....	4
java_staticmethod_exec(method, method_signature, [param1[, param2[, ...]]]) .....	5
java_s_method_exec(method, method_signature, [param1[, param2[, ...]]]) .....	7
java_s_staticmethod_exec(method, method_signature, [param1[, param2[, ...]]]).....	8
Java Module API .....	9
Minimal program skeleton .....	9

---

## List of Examples

1.1. Set class_name parameter .....	2
1.2. Set child_init_method parameter .....	2
1.3. Set java_options parameter .....	2
1.4. Set java_options parameter (live configuration) .....	2
1.5. Set java_options parameter (verbose configuration) .....	2
1.6. Set java_options parameter (debug configuration) .....	3
1.7. Set force_kam_cmd_exec parameter .....	3
1.8. Signature: "V" .....	4
1.9. Signature: "Ljava/lang/String;I" .....	4
1.10. Signature: "ZB" .....	5
1.11. Signature: "V" .....	5
1.12. Signature: "Ljava/lang/String;I" .....	6
1.13. Signature: "ZB" .....	6
1.14. Signature: "V" .....	7
1.15. Signature: "Ljava/lang/String;I" .....	7
1.16. Signature: "ZB" .....	7
1.17. Signature: "V" .....	8
1.18. Signature: "Ljava/lang/String;I" .....	8
1.19. Signature: "ZB" .....	9
1.20. Minimal program skeleton .....	9

---

# Chapter 1. Admin Guide

## Overview

This module allows executing Java compiled classes from config file, exporting functions to access the SIP message from Java using Java Native Interface (JNI).

## Dependencies

### Kamailio Modules

The following modules must be loaded before this module:

- *none*.

### External Libraries or Applications

*The following packages are runtime libraries, required to launch*

- *java-common* Base of all Java packages.
- *default-jre* Standard Java or Java compatible Runtime.
- *gcj-jre* Java runtime environment using GIJ/classpath.
- *libgcj12 (>=12)* Java runtime library for use with gcj.

*The following packages are optional, required for development*

- *ant* Java based build tool like make.
- *ant-contrib* Collection of tasks, types and other tools for Apache Ant.
- *anti-gcj* Java based build tool like make (GCJ).
- *default-jdk* Standard Java or Java compatible Development Kit
- *gcj-jdk* gcj and classpath development tools for Java(TM)
- *libgcj13-dev (>=12)* Java development headers for use with gcj
- *jdk* JDK Development Kit (either oracle jdk or openjdk)

The following libraries or applications must be compiled before running Kamailio with this module loaded:

*The following packages are runtime libraries, required to launch*

- *<class\_name>.class*
- *kamailio.jar*

## Java runtime

Java runtime library (JRE or JDK) is required to use this module.

# Parameters

## **class\_name (string)**

The class name should have the same compiled file name. If the value is "Kamailio", then the compiled file should be named as "Kamailio.class".

*Default value is "Kamailio".*

### **Example 1.1. Set class\_name parameter**

```
...
modparam("app_java", "class_name", "Kamailio")
...
```

## **child\_init\_method (string)**

TBD.

*Default value is "child\_init".*

### **Example 1.2. Set child\_init\_method parameter**

```
...
modparam("app_java", "child_init_method", "my_mod_init")
...
```

## **java\_options (string)**

Java options for Java Virtual Machine. For more info read *java docs* [<http://docs.oracle.com/javase/6/docs/technotes/tools/windows/java.html>]

*Default value is "-Djava.compiler=NONE".*

### **Example 1.3. Set java\_options parameter**

```
...
modparam("app_java", "java_options", "-Djava.compiler=NONE")
...
```

### **Example 1.4. Set java\_options parameter (live configuration)**

```
...
# Assumes "application java folder" is located at /opt/kamailio/java
modparam("app_java", "java_options", "-Djava.compiler=NONE -Djava.class.path=/p...
...
```

### **Example 1.5. Set java\_options parameter (verbose configuration)**

```
...
# Assumes "application java folder" is located at /opt/kamailio/java
modparam("app_java", "java_options", "-verbose:gc,class,jni -Djava.compiler=NON...
...
```

**Example 1.6. Set `java_options` parameter (debug configuration)**

```
...
# Assumes "application java folder" is located at /opt/kamailio/java
modparam("app_java", "java_options", "-Xdebug -verbose:gc,class,jni -Djava.comp
...

```

**force\_kam\_cmd\_exec (int)**

This parameter forces execution a kamailio command with java native method “KamExec”. # Note: this is an untested yet feature, may cause (but may not) a memory leaks if used from embedded languages.

*Default value is “0 (off)”.*

**Example 1.7. Set `force_kam_cmd_exec` parameter**

```
...
modparam("app_java", "force_kam_cmd_exec", 1)
...

```

# Functions

## Common requirements

Each function has a required parameter “method\_signature”. For more info see *Determine the signature of a method* [<http://www.rgagnon.com/javadetails/java-0286.html>]. Signature represents the variable type. The mapping between the Java type and C type is

Type	Chararacter
boolean	Z
byte	B
char	C
double	D
float	F
int	I
long	J
object	L
short	S
void	V

Note that to specify an object, the “L” is followed by the object's class name.

app\_java supports the following signatures:

```
Primitives: Z,B,C,D,F,I,J,L,S,V
Objects:
Ljava/lang/Boolean;
Ljava/lang/Byte;
Ljava/lang/Character;
Ljava/lang/Double;
Ljava/lang/Float;
Ljava/lang/Integer;
Ljava/lang/Long;
Ljava/lang/Short;
```

```
Ljava/lang/String;  
NULL parameter: V
```

Each parameter passed to function will be cast according to given signature.

Parameters are optional, omitting a parameter meant the passed value is NULL.  
Parameters count should be exactly the same as signature count.

Note 1: Arrays representation (symbol '[') is not supported yet.

Note 2: You shall use a correct signature, e.g. the following examples of combi-

```
java_method_exec("ExampleMethod", "ZI", "False");  
java_method_exec("ExampleMethod", "LI", "something", "5");
```

## **java\_method\_exec(method, method\_signature, [param1[, param2[, ...]]])**

Executes a java class method *method*. Parameter *method\_signature* is required.

- **Example 1.8. Signature: "V"**

Kamailio prototype

```
java_method_exec( "ExampleMethod" , "V" );
```

Java prototype

```
public int ExampleMethod();
```

Example of usage:

```
# Kamailio  
java_method_exec( "ExampleMethod" , "V" );  
  
# Java  
public int ExampleMethod()  
{  
    ... do something;  
    return 1;  
}
```

- **Example 1.9. Signature: "Ljava/lang/String;I"**

Kamailio prototype

```
java_method_exec( "ExampleMethod" , "Ljava/lang/String;I" , "Hello world" , "5" );
```

Java prototype

```
public int ExampleMethod(String param1, int param2);
```

In the above scenario parameter 2 ("5") will be cast to integer representation.

Example of usage:

```
# Kamailio  
java_method_exec( "ExampleMethod" , "Ljava/lang/String;I" , "$mb" , "$ml" );  
  
# Java
```

```
public int ExampleMethod(String SipMessageBuffer, int SipMessageLenght)
{
    ... do something with buffer;
    return 1;
}
```

- **Example 1.10. Signature: "ZB"**

Kamailio prototype

```
java_method_exec("ExampleMethod", "ZB", "true", "0x05");
```

Java prototype

```
public int ExampleMethod(boolean param1, byte param2);
```

In the above scenario parameter 1 ("true") will be cast to boolean representation.

Example of usage:

```
# Kamailio
java_method_exec("ExampleMethod", "ZB", "true", "0x05");

# Java
public int ExampleMethod(boolean flagSet, byte bFlag);
{
    if (flagSet)
    {
        ... do something with flags;
    }
    return 1;
}
```

## **java\_staticmethod\_exec(method, method\_signature, [param1[, param2[, ...]]])**

Executes a java static method *method*. Parameter *method\_signature* is required.

- **Example 1.11. Signature: "V"**

Kamailio prototype

```
java_staticmethod_exec("ExampleMethod", "V");
```

Java prototype

```
public static int ExampleMethod();
```

Example of usage:

```
# Kamailio
java_staticmethod_exec("ExampleMethod", "V");

# Java
public static int ExampleMethod()
{
    ... do something;
```

```
        return 1;
    }
```

- **Example 1.12. Signature: "Ljava/lang/String;I"**

Kamailio prototype

```
java_staticmethod_exec( "ExampleMethod" , "Ljava/lang/String;I" , "Hello world" ,
```

Java prototype

```
public static int ExampleMethod(String param1, int param2);
```

In the above scenario parameter 2 ("5") will be cast to integer representation.

Example of usage:

```
# Kamailio
java_staticmethod_exec( "ExampleMethod" , "Ljava/lang/String;I" , "$mb" , "$ml" );

# Java
public static int ExampleMethod(String SipMessageBuffer, int SipMessageLength)
{
    ... do something with buffer;
    return 1;
}
```

- **Example 1.13. Signature: "ZB"**

Kamailio prototype

```
java_staticmethod_exec( "ExampleMethod" , "ZB" , "true" , "0x05" );
```

Java prototype

```
public static int ExampleMethod(boolean param1, byte param2);
```

In the above scenario parameter 1 ("true") will be cast to boolean representation.

Example of usage:

```
# Kamailio
java_staticmethod_exec( "ExampleMethod" , "ZB" , "true" , "0x05" );

# Java
public static int ExampleMethod(boolean flagSet, byte bFlag);
{
    if (flagSet)
    {
        ... do something with flags;
    }
    return 1;
}
```

## **java\_s\_method\_exec(method, method\_signature, [param1[, param2[, ...]]])**

Executes a java class synchronized method *method*. Parameter *method\_signature* is required.

For more info see *Synchronized Methods* [<http://docs.oracle.com/javase/tutorial/essential/concurrency/syncmeth.html>]

- **Example 1.14. Signature: "V"**

Kamailio prototype

```
java_s_method_exec( "ExampleMethod" , "V" );
```

Java prototype

```
public synchronized int ExampleMethod();
```

Example of usage:

```
# Kamailio
java_s_method_exec( "ExampleMethod" , "V" );

# Java
public synchronized int ExampleMethod()
{
    ... do something;
    return 1;
}
```

- **Example 1.15. Signature: "Ljava/lang/String;I"**

Kamailio prototype

```
java_s_method_exec( "ExampleMethod" , "Ljava/lang/String;I" , "Hello world" , "5" )
```

Java prototype

```
public synchronized int ExampleMethod(String param1, int param2);
```

In the above scenario parameter 2 ("5") will be cast to integer representation.

Example of usage:

```
# Kamailio
java_s_method_exec( "ExampleMethod" , "Ljava/lang/String;I" , "$mb" , "$ml" );

# Java
public synchronized int ExampleMethod(String SipMessageBuffer, int SipMessageI)
{
    ... do something with buffer;
    return 1;
}
```

- **Example 1.16. Signature: "ZB"**

Kamailio prototype

```
java_s_method_exec( "ExampleMethod" , "ZB" , "true" , "0x05" );  
  
Java prototype  
  
public synchronized int ExampleMethod(boolean param1, byte param2);
```

In the above scenario parameter 1 ("true") will be cast to boolean representation.

Example of usage:

```
# Kamailio  
java_s_method_exec( "ExampleMethod" , "ZB" , "true" , "0x05" );  
  
# Java  
public synchronized int ExampleMethod(boolean flagSet, byte bFlag)  
{  
    if (flagSet)  
    {  
        ... do something with flags;  
    }  
    return 1;  
}
```

## **java\_s\_staticmethod\_exec(method, method\_signature, [param1[, param2[, ...]]])**

Executes a java synchronized static method *method*. Parameter *method\_signature* is required.

For more info see *Synchronized Methods* [<http://docs.oracle.com/javase/tutorial/essential/concurrency/syncmeth.html>]

- **Example 1.17. Signature: "V"**

Kamailio prototype

```
java_s_staticmethod_exec( "ExampleMethod" , "V" );
```

Java prototype

```
public static synchronized int ExampleMethod();
```

Example of usage:

```
# Kamailio  
java_s_staticmethod_exec( "ExampleMethod" , "V" );  
  
# Java  
public static synchronized int ExampleMethod()  
{  
    ... do something;  
    return 1;  
}
```

- **Example 1.18. Signature: "Ljava/lang/String;I"**

Kamailio prototype

```
java_s_staticmethod_exec( "ExampleMethod" , "Ljava/lang/String;I" , "Hello world")
```

Java prototype

```
public static synchronized int ExampleMethod(String param1, int param2);
```

In the above scenario parameter 2 ("5") will be cast to integer representation.

Example of usage:

```
# Kamailio
java_s_staticmethod_exec( "ExampleMethod" , "Ljava/lang/String;I" , "$mb" , "$ml" )

# Java
public static synchronized int ExampleMethod(SipMessageBuffer, int SipMessage)
{
    ... do something with buffer;
    return 1;
}
```

- **Example 1.19. Signature: "ZB"**

Kamailio prototype

```
java_s_staticmethod_exec( "ExampleMethod" , "ZB" , "true" , "0x05" );
```

Java prototype

```
public static synchronized int ExampleMethod(boolean param1, byte param2);
```

In the above scenario parameter 1 ("true") will be cast to boolean representation.

Example of usage:

```
# Kamailio
java_s_staticmethod_exec( "ExampleMethod" , "ZB" , "true" , "0x05" );

# Java
public static synchronized int ExampleMethod(boolean flagSet, byte bFlag);
{
    if (flagSet)
    {
        ... do something with flags;
    }
    return 1;
}
```

## Java Module API

### Minimal program skeleton

#### Example 1.20. Minimal program skeleton

```
import org.siprouter.*;
import org.siprouter.NativeInterface.*;

public class Kamailio extends NativeMethods
{
    /* Here you should specify a full path to app_java.so */
    static
    {
        System.load("/opt/kamailio/lib/kamailio/modules/app_java.so");
    }

    /* Constructor. Do not remove !!! */
    public Kamailio()
    {
    }

    /*
    This method should be executed for each children process, immediately after f
    Required. Do not remove !!!
    */
    public int child_init(int rank)
    {
        return 1;
    }
}
```