app_java Module

Konstantin Mosesov Edited by Konstantin Mosesov

app_java Module	
by Konstantin Mosesov and Konstantin Mosesov Copyright © 2013 Konstantin Mosesov	
Copyright © 2013 Konstantin Woscsov	
	_

Table of Contents

1. Adm	in Guide	1
O	verview	1
D	ependencies	1
	Kamailio Modules	
	External Libraries or Applications	
Ja	ava runtime	
P	arameters	
	class_name (string)	
	child_init_method (string)	
	java_options (string)	
	force_kam_cmd_exec (int)	
F	unctions	
_	Common requirements	
	java_method_exec(method, method_signature, [param1[, param2[,]]])	
	java_staticmethod_exec(method, method_signature, [param1[, param2[,]]])	
	java_s_method_exec(method, method_signature, [param1[, param2[,]]])	
	java_s_staticmethod_exec(method, method_signature, [param1[, param2[,]]])	
Is	ava Module API	
36	Minimal program skeleton	

List of Examples

1.1. Set class_name parameter	2
1.2. Set child_init_method parameter	
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"	
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	

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.
- ant-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
byte
             В
              C
char
double
             D
float
int
long
             J
object
             L
short
              S
void
```

Note that to specify an object, the "L" is followed by the object's class nam

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, ommitting 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 comb 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"

Java

```
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");
```

```
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 paraml, 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);
```

java_staticmethod_exec(method, method_signature, [param1[, param2[, ...]]])

Executes a java static method *method*. Parameter *method_signature* is required.

• Example 1.11. Signature: "V"

... do something with flags;

if (flagSet)

return 1;

}

```
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");
 public static int ExampleMethod(String SipMessageBuffer, int SipMessageLenght)
    ... 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(String SipMessageBuffer, int SipMessageBuffer)
    ... 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");
 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;
    }
}
```