KAMAILIO - PICK YOUR SIP ROUTING SCRIPTING LANGUAGE

DANIEL-CONSTANTIN MIERLA (@MICONDA)
CO-FOUNDER KAMAILIO SIP SERVER PROJECT
WWW.ASIPTO.COM

FOSDEM 2018 - BRUSSELS
Kamailio In One Slide

- Open Source SIP (IETF RFC3261) Signaling Server implementation
- Developed since 2001 (SER - OpenSER - Kamailio) - started at FhG Fokus Research Institute in Berlin, Germany - now a community driven project
- Can be used for VoIP (Voice, Video, VoLTE/IMS, SIP-I/SIP-T), Instant Messaging, Presence, WebRTC, IoT, Diameter, SQL and NoSQL backends
- Built for flexibility and scalability - used by large telecoms, mobile operators and OTT services world wide
- IPv6/IPv4 - UDP/TCP/TLS/SCTP/WebSocket - asynchronous routing
- Classic SIP - WebRTC gateway using Kamailio + RTPEngine
- Embedded interpreters: Lua, Python, JavaScript, Squirrel, Perl, .Net, Java
- Over 200 modules (extensions) - https://www.kamailio.org/docs/modules/stable/
- Over 50 active developers each year (over 300 contributors over the time)
- Runs its own conference - Kamailio World
  - the 6th edition: May 14-17, 2018, in Berlin, Germany: https://www.kamailioworld.com
Kamailio In The Network

home server
remote server

SIP
multimedia
SIP

caller
callee

media servers - gateways
**Kamailio Configuration File**

- Uses a scripting language developed from scratch since 2001
  - Referred as native scripting language
- Two parts from functionality point of view
  - Initialization of Kamailio
    - Global parameters
    - Loading modules
    - Modules parameters
  - SIP Routing Logic
    - Known as routing blocks
    - Sort of functions executed for each SIP message
Native Scripting Language

* Among benefits
  * Behaviour of the interpreter controlled to the smallest details
  * Can be optimized for specific needs of SIP routing
  * Can control the evolution of the language

* Among drawbacks
  * Reinvent the wheel
    * Example: implement in C common string and arithmetic operations
  * Focus not on scripting language, resulting in no extensive documentation for the language itself
  * No external libraries that can be just imported
  * No usage outside of Kamailio scope
  * Some limitations due to initial design (e.g., no hot reload)
reload of routing logic without restart
more features of the scripting language
KEMI - Kamailio Embedded Interface

- Allow writing the routing logic in well known scripting languages by embedding interpreters
  - reload without restart when possible
- Initial version launched with Kamailio v5.0
- Lots of improvements with Kamailio v5.1
- Implemented for:
  - Lua
  - Python
  - JavaScript
  - Squirrel
- The old inline interpreters still available
  - Perl, .Net (C#), Java
Native Scripting Language - Inline Lua Execution

```
function sr_append_fu_to_reply()
    sr.hdr.append_to_reply("P-From: " .. sr.pv.get("$fu") .. "\n\n");
end
```

```
modparam("app_lua", "load", "/usr/local/etc/kamailio/lua/myscript.lua")
```

```
request_route {
    ...
    if(!lua_run("sr_append_fu_to_reply")) {
        xdbg("SCRIPT: failed to execute lua function\n");
    }
    ...
}
```
Routing Block - Native Scripting Language

https://github.com/kamailio/kamailio/blob/master/misc/examples/kemi/kamailio-basic-kemi-native.cfg

```plaintext
298 # Routing to foreign domains
299 route[SIPOUT] {
300     if (uri==myself) return;
301
302     append_hf("P-hint: outbound\r\n");
303     route(RELAY);
304     exit;
305 }
```
Routing Block - Lua Scripting Language

- **app_lua**
  - existing since 2010 offering inline execution of Lua scripts

- **highlights**
  - very small interpreter, fast
  - decent number of extensions (native lua libraries)
  - popular in gaming space, also in RTC (Asterisk, FreeSwitch)

https://github.com/kamailio/kamailio/blob/master/misc/examples/kemi/kamailio-basic-kemi-lua.lua

```lua
  -- Routing to foreign domains
  function ksr_route_sipout()
      if KSR.is_myself(KSR.pv.get("$ru")) then return 1; end
      KSR.hdr.append_hf("P-Hint: outbound\r\n");
      ksr_route_relay();
      KSR.x.exit();
  end
```
 Routing Block - JavaScript Scripting Language

- introduced in Kamailio v5.1
  - not in stable version
  - https://www.kamailio.org/docs/modules/devel/modules/app-jsdt.html
- highlights
  - duktape.org engine - small, easy to embed by importing source code files
  - very popular scripting language
  - no external dependencies
  - reload of routing script
  - not many extensions

https://github.com/kamailio/kamailio/blob/master/misc/examples/kemi/kamailio-basic-kemi-jsdt.js

```javascript
331 // Routing to foreign domains
332 function ksr_route_sipout()
333 {
334     if (KSR.is_myself(KSR.pv.get("$ru"))) { return; }
335     KSR.hdr.append_hf("P-Hint: outbound\r\n");
336     ksr_route_relay();
337     KSR.x.exit();
338 }
```
Routing Block - Python Scripting Language

- app_python
  - introduced in 2010 for inline execution of Python scripts
- highlights
  - popular scripting language
  - most extensive number of extensions
  - object oriented, perceived as slower than other scripting languages
  - reloading of the routing script not completed yet

https://github.com/kamailio/kamailio/blob/master/misc/examples/kemi/kamailio-basic-kemi-python.py

```python
# Routing to foreign domains

def ksr_route_sipout(self, msg):
    if KSR.is_myself(KSR.pv.get("$ru")):
        return 1;

    KSR.hdr.append("P-Hint: outbound\n");
    self.ksr_route_relay(msg);
    return -255;
```
Routing Block - Squirrel Scripting Language

- **app_sqlang**
  - introduced in Kamailio 5.1
  - [https://www.kamailio.org/docs/modules/devel/modules/app_sqlang.html](https://www.kamailio.org/docs/modules/devel/modules/app_sqlang.html)

- **highlights**
  - [http://www.squirrel-lang.org](http://www.squirrel-lang.org)
  - very small interpreter
  - embedded by importing its source code
  - no external dependency
  - reload of scripting script
  - pre-compilation options

https://github.com/kamailio/kamailio/blob/master/misc/examples/kemi/kamailio-basic-kemi-sqlang.sq

```java
332  // Routing to foreign domains
333  function ksr_route_sipout()
334  {
335      if (KSR.is_myself(KSR.pv.get("ru"))) { return; }
336      KSR.hdr.append hf("P-Hint: outbound\r\n");
337      ksr_route_relay();
338      KSR.x.exit();
339  }
```
KEMI Documentation

over 600 functions exported to kemi framework

http://kamailio.org/docs/tutorials/devel/kamailio-kemi-framework/

examples

https://github.com/kamailio/kamailio/tree/master/misc/examples/kemi
The Other Inline Interpreters

- Perl via app_perl module
  - Embeds the standard Perl interpreter
  - The first one added in 2006

- .Net (C#) via app_mono module
  - Embeds the Mono interpreter
  - Besides C#, other languages should be supported by building the managed assemblies, such as F#, VisualBasic.NET, Scala — see:
    - http://www.mono-project.com/Languages

- Java via app_java module
  - Embeds the JVM interpreter
Thank You!

Hope to see some of you at Kamailio World 2018!

www.kamailioworld.com