OpenSIPS As An Entreprise UC Solution

11 May 2016
About Us
About Us

About Be IP

- We develop a SIP UC platform since 2003
- Around 22k users mainly in Belgium
- Most customers are from government agencies
About Us

Our product

- “On Premises” or “In The Cloud”
- SIP components
  - Asterisk since 2003
  - OpenSIPS since 2012
- Feature set
  - Similar to traditional proprietary vendors
  - Strong focus on reliability / redundancy
  - Strong focus on simplicity
About Us

About OpenSIPS

- Standard roles
  - Registrar
  - Proxy
  - Call Forwarding Server
  - Presence Server
  - ...

- Release
  - 1.8.x with custom patches
    - https://github.com/dsandras/opensips
  - 2.1.x in our labs
Architecture
Architecture

✎ Simple architecture
  ● Just a summary here
  ● Will evolve in the coming months / years

✎ Redundant architecture
  ● Maximum two main servers
    - Active-active redundancy
    - OpenSIPS with a shared MariaDB SQL database
    - DNS SRV and/or NAPTR as underlying mechanism
Redundant architecture

- Several satellite servers
  - Running OpenSIPS
  - The location and subscriber tables are replicated using a script
  - Limited SIP Trunking support
    - Requires a local trunk to handle inbound and outbound calls
    - Handles number rewriting - external number vs internal number
Our OpenSIPS Script
Our OpenSIPS Script

- Handles SIP requests and responses
  - Initial requests
  - In-Dialog requests
  - Calls & Call Counting
  - Redundancy
  - Presence
  - Instant Messaging
  - ...

- Relays to local Asterisk after processing
  - Fallback to “redundant” Asterisk if required

- Generated from templates
In terms of calls:
Initial INVITE Routing
Initial INVITE Routing

Two possible legs

- An inbound leg
  - From a Trunk or from a Peer
  - To Asterisk

- An outbound leg
  - To a Trunk or to a Peer
  - From Asterisk

- Both legs are handled similarly
  - Normal script routing – route
  - Reply route handling – t_on_reply
  - Failure route handling – t_on_failure / t_on_failure_reply
Initial INVITE Routing

1. INVITE SDP
2. 407 Authentication
3. ACK
4. INVITE SDP
5. INVITE SDP
6. INVITE SDP
7. INVITE SDP
8. 180 Ringing
9. 180 Ringing
10. 180 Ringing
11. 180 Ringing
12. 200 OK SDP
13. 200 OK SDP
14. ACK
15. ACK
16. 200 OK SDP
17. 200 OK SDP
18. ACK
19. ACK

RTP

Alice

Router (5060)

Media Gateway (5080)

Router (5060)

Bob
Information passing

- From one leg to the other
- In OpenSIPS
  - Mainly `cache_store / cache_fetch`
    - Redis if no redundancy impact
    - SQL in other cases
  - Also `get_dialog_info` using a key like the inbound Call-ID
- Between OpenSIPS and Asterisk
  - Using custom `X-BeIP` – headers that we add & remove
  - Using `cache_store / cache_fetch / AGI scripts with Redis`
Inbound Call Leg
Inbound Call Leg – Main Route

- Caller/Called ID Name substitution
  - Currently with an SQL lookup, soon with a REST API
    - Issue is performance / latency
  - Used for address book integration / cellphone integration
  - From / To substitution
    - uac_replace_from/uac_replace_to for INVITE substitution
    - $avp(new_from) / $avp(new_to) for dialog-info NOTIFY requests

- Session Timers handling
  - sst_flag
Inbound Leg

1. INVITE SDP
2. INVITE SDP
3. 200 OK
4. 200 OK
5. ACK
6. ACK

7. INVITE SDP
8. INVITE SDP
9. 200 OK
10. 200 OK
11. ACK
12. ACK

13. BYE
14. BYE
15. 200 OK
16. 200 OK
Handling Calls

Inbound Call Leg – Main Route

- Call recording
  - Using RTProxy, if required
- Call Pick-up
  - First check if the user has the correct rights
  - We need to determine which Asterisk handles the call
  - Asterisk INVITE-based Call Pick-up
    - 603 response code on pick-up failure
    - Route to Asterisk and handle failure for redundancy – t_on_failure_reply
  - SIP-based Call Pick-up
    - get_dialog_info on callid specified in Replaces header
      Replaces: 12345678, to-tag=7744; from-tag=5693
    - Route to correct Asterisk directly and relay Asterisk response code
Inbound Call Leg – Main Route

- Finally, route to
  - Local Asterisk
  - Remote Asterisk if the callee or caller has an ongoing call there
    - Uses `get_profile_size` and shared profiles
- Don’t forget reply and failure routes
  - `t_on_reply`
  - `t_on_failure`
Inbound Leg

Inbound Call Leg – Reply Route

- **Called ID name substitution**
  - Updates called ID name in the reply (e.g. 180 Ringing)
  - Uses P-Asserted-Identity header

- **Add a Warning header if required**
  - Could be a warning from the other leg
    - Some SIP providers / SIP entities use Warning headers to indicate … warnings
    - `cache_fetch + redis`
  - Could be an internal warning
    - Remote peer presence status indication “Jack is busy”

- **Store callback-on-busy information**
  - If reply code is 486 busy
    - `cache_store + SQL` (because of redundancy)
Inbound Call Leg – Failure Route

- Handle call pick-up failure
  - For Asterisk-based pick-up
  - In that case, re-route to other Asterisk

- Handle lack of answer from local or remote Asterisk
  - Fallback or 503
Outbound Call Leg
Handling Calls

Outbound Call Leg – Main Route

- Similar to the inbound call leg
  - Caller ID Name substitution
  - Enable Session Timers
  - Enable Call Recording
Handling Calls

Outbound Call Leg – Main Route

- Call forwarding
  - Depending
    - On the aggregated presence status
    - On the call origin: internal (peer) / external (trunk)
Handling Calls

Alice

Router (5060)

Media Gateway (5080)

Router (5060)

Bob

1. INVITE SDP
2. INVITE SDP
3. INVITE SDP
4. INVITE SDP
5. INVITE SDP
6. INVITE SDP
7. INVITE SDP
8. INVITE SDP

407 Authentication
ACK
100 Trying
100 Trying
100 Trying
302 Moved Temporarily
ACK

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Handling Calls

Outbound Call Leg – Main Route

- Call forwarding
  - Aggregated presence status
    - Comes from CacheDB – cache_fetch (custom patch)
    - Simplified into 4 states from RFC 4480: default, away, busy, vacation
  - Immediate call forwarding
    - Per configuration: presence state / follow me
    - Or other failure cases
      - No call waiting and ongoing call – get_profile_size
      - Offline / peer exists but no contact records – !
        registered("location") && db_does_uri_exist()
Handling Calls

Outbound Call Leg – Main Route

- Call forwarding
  - Delayed call forwarding
    - No answer
    - Blind transfer failure – X-BeIP-BlindXFER
      - Can be ignored (e.g. Queue Calls)
  - X-BeIP– header

- Distinctive rings
  - Internal / external / group calls
  - Can be ignored
  - Alert-Info header
Handling Calls

Outbound Call Leg – Main Route

- Call Pick-up
  - Store `get_dialog_info` parameters
    - `call-id` as key
    - Callee user part
- Finally, locate and relay
  - Handle forking
    - Parallel forking
    - Serial forking – based on Q (might be emulated)
- Don’t forget reply and failure routes
  - `t_on_reply`
  - `t_on_failure`
Outbound Call Leg – Reply Route

- Handle remote peer / trunk replies
  - Store a Warning header if required
    - Could be a warning from the remote trunk – `cache_store + redis`
  - Store the reply code
    - Reply code is stored – `cache_store + redis`
    - We want Asterisk to use the real reply code to react appropriately – AGI is used for redis interaction
Initial INVITE Routing

**Outbound Call Leg – Failure Route**

- More call forwarding
  - No answer
  - Offline
  - Busy
- Or relay error code back to Asterisk
Other OpenSIPS Features
Other features we implement with OpenSIPS

- Call Recording
- Call Counting
- Security
- Presence
- ...
The Future
The Future

Drop the “Two Servers” Limitation

- Each server should handle its own devices
- Each device should be reached from its main server

Multi-tenant mode / Multi-domain

WebRTC
Thank You!

Questions?

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