

[OpenSIPStack] opensbc problems ...



Guest Hi!

I'm using opensbc with IMS systems and other sip pbx. It works fine, but I have some problems now:

1. Missing 200 OK:

We tried to call an Avaya SES system through OpenSBC, but we have some trouble during the call:

the message flow is the following:

SBC sends INVITE to AVAYA

AVAYA respond TRYING

AVAYA respond RINGING

AVAYA send 200 OK

SBC respond ACK to AVAYA

AVAYA send the INVITE again

SBC respond TRYING

now AVAYA is waiting a 200 OK from SBC, but it doesn't send.

The connection is established, but it hangs up after 30 sec.

I tried it with our IMS directly and it sends the 200 OK after the TRYING.

Is it a bug or a configuration problem?

I uploaded a capture between sbc and avaya (sbc-avaya.cap), a capture between Huawei and avaya (huawei-avaya.cap) and the opensbc log.

url: <http://home.mik.bme.hu/~madarassy/opensbc-bugreport2.zip>

2. Removed route header

Opensbc removes Route header from the INVITE message, but IMS need it.

3. Adding and rewriting headers to a SIP message

I need to add some extra headers (e.g. Supported header) and modify some (e.g. User-Agent) in SIP messages. Are you planning to add a feature like this? Or can you help me hard-coding to the source some header modifications?

Are you planning ipv6 support?

Best regards,

Laszlo Madarassy

Engineer

BME Mobile Innovation Centre

H-1111 Budapest, Bertalan Lajos u. 2. III/302.

[OpenSIPStack] opensbc problems ...

Telefon: (+36) 1/463-3308

Fax: (+36) 1/463-3307

e-mail: lmadarassy at mik dot bme dot hu

www.mik.bme.hu

This SF.net email is sponsored by: Microsoft

Defy all challenges. Microsoft(R) Visual Studio 2005.

<http://clk.atdmt.com/MRT/go/vse0120000070mrt/direct/01/>

opensipstack-devel mailing list

opensipstack-devel at lists dot sourceforge dot net

<https://lists.sourceforge.net/lists/listinfo/opensipstack-devel>



Guest 1. Re: [OpenSIPStack] opensbc problems Sep 21, 2007 2:52 AM

Hi,

I need to see the log.

url: <http://home.mik.bme.hu/~madarassy/opensbc-bugreport2.zip>

is a 404

Madarassy László wrote:

Hi!

I'm using opensbc with IMS systems and other sip pbx. It works fine, but I have some problems now:

1. Missing 200 OK:

We tried to call an Avaya SES system through OpenSBC, but we have some trouble during the call:

the message flow is the following:

SBC sends INVITE to AVAYA

AVAYA respond TRYING

AVAYA respond RINGING

AVAYA send 200 OK

SBC respond ACK to AVAYA

AVAYA send the INVITE again

SBC respond TRYING

now AVAYA is waiting a 200 OK from SBC, but it doesn't send.

The connection is established, but it hangs up after 30 sec.

I tried it with our IMS directly and it sends the 200 OK after the TRYING.

Is it a bug or a configuration problem?

[OpenSIPStack] opensbc problems ...

I uploaded a capture between sbc and avaya (sbc-avaya.cap), a capture between Huawei and avaya (huawei-avaya.cap) and the opensbc log.

url: <http://home.mik.bme.hu/~madarassy/opensbc-bugreport2.zip>

2. Removed route header

Opensbc removes Route header from the INVITE message, but IMS need it.

3. Adding and rewriting headers to a SIP message

I need to add some extra headers (e.g. Supported header) and modify some (e.g. User-Agent) in SIP messages. Are you planning to add a feature like this? Or can you help me hard-coding to the source some header modifications?

Are you planning ipv6 support?

Best regards,

Laszlo Madarassy

Engineer

BME Mobile Innovation Centre

H-1111 Budapest, Bertalan Lajos u. 2. III/302.

Telefon: (+36) 1/463-3308

Fax: (+36) 1/463-3307

e-mail: [lmadarassy at mik dot bme dot hu](mailto:lmadarassy@mik.bme.hu)

www.mik.bme.hu

This SF.net email is sponsored by: Microsoft

Defy all challenges. Microsoft(R) Visual Studio 2005.

<http://clk.atdmt.com/MRT/go/vse0120000070mrt/direct/01/>

opensipstack-devel mailing list

opensipstack-devel at lists dot sourceforge dot net

<https://lists.sourceforge.net/lists/listinfo/opensipstack-devel>

This SF.net email is sponsored by: Microsoft

Defy all challenges. Microsoft(R) Visual Studio 2005.

<http://clk.atdmt.com/MRT/go/vse0120000070mrt/direct/01/>

opensipstack-devel mailing list


opensipstack-devel at lists dot sourceforge dot net

<https://lists.sourceforge.net/lists/listinfo/opensipstack-devel>



Guest **2. Re: [OpenSIPStack] opensbc problems** Sep 21, 2007 3:05 AM

[OpenSIPStack] opensbc problems ...

 in response to: [Guest](#) Hi,

Sorry, link fixed. It contains wireshark captures and opensbc log.

Thanks

madar

Original Message

From: "Joegen E. Baclor"

To: "Madarassy László" ;

Sent: Friday, September 21, 2007 8:52 AM

Subject: Re: [OpenSIPStack] opensbc problems

Hi,

I need to see the log.

url: <http://home.mik.bme.hu/~madarassy/opensbc-bugreport2.zip>
is a 404

Madarassy László wrote:

Hi!

I'm using opensbc with IMS systems and other sip pbx. It works fine, but I have some problems now:

1. Missing 200 OK:

We tried to call an Avaya SES system through OpenSBC, but we have some trouble during the call:

the message flow is the following:

SBC sends INVITE to AVAYA

AVAYA respond TRYING

AVAYA respond RINGING

AVAYA send 200 OK

SBC respond ACK to AVAYA

AVAYA send the INVITE again

SBC respond TRYING

now AVAYA is waiting a 200 OK from SBC, but it doesn't send.

The connection is established, but it hangs up after 30 sec.

I tried it with our IMS directly and it sends the 200 OK after the TRYING.

Is it a bug or a configuration problem?

[OpenSIPStack] opensbc problems ...

I uploaded a capture between sbc and avaya (sbc-avaya.cap), a capture between Huawei and avaya (huawei-avaya.cap) and the opensbc log.

url: <http://home.mik.bme.hu/~madarassy/opensbc-bugreport2.zip>

2. Removed route header

Opensbc removes Route header from the INVITE message, but IMS need it.

3. Adding and rewriting headers to a SIP message

I need to add some extra headers (e.g. Supported header) and modify some (e.g. User-Agent) in SIP messages. Are you planning to add a feature like this? Or can you help me hard-coding to the source some header modifications?

Are you planning ipv6 support?

Best regards,

Laszlo Madarassy Engineer

BME Mobile Innovation Centre

H-1111 Budapest, Bertalan Lajos u. 2. III/302.

Telefon: (+36) 1/463-3308 Fax: (+36) 1/463-3307

e-mail: lmadarassy@mik.bme.hu www.mik.bme.hu

This SF.net email is sponsored by: Microsoft

Defy all challenges. Microsoft(R) Visual Studio 2005.

<http://clk.atdmt.com/MRT/go/vse0120000070mrt/direct/01/>

opensipstack-devel mailing list

opensipstack-devel@lists.sourceforge.net

<https://lists.sourceforge.net/lists/listinfo/opensipstack-devel>

This SF.net email is sponsored by: Microsoft

Defy all challenges. Microsoft(R) Visual Studio 2005.

<http://clk.atdmt.com/MRT/go/vse0120000070mrt/direct/01/>


opensipstack-devel mailing list

opensipstack-devel@lists.sourceforge.net

<https://lists.sourceforge.net/lists/listinfo/opensipstack-devel>



Guest 3. **Re: [OpenSIPStack] opensbc problems** Sep 21, 2007 7:22 AM

 in response to: [Guest](#) Hi,

[OpenSIPStack] opensbc problems ...

OpenSBC indeed failed to process the INVITE because SDP is missing. I have committed a possible fix for this in CVS. Can you test if INVITE is now getting propagated ?

Joegen

Madarassy László wrote:

Hi,

Sorry, link fixed. It contains wireshark captures and opensbc log.

Thanks

madar

Original Message

From: "Joegen E. Baclor"

To: "Madarassy László" ;

Sent: Friday, September 21, 2007 8:52 AM

Subject: Re: [OpenSIPStack] opensbc problems

Hi,

I need to see the log.

url: <http://home.mik.bme.hu/~madarassy/opensbc-bugreport2.zip>
is a 404

Madarassy László wrote:

Hi!

I'm using opensbc with IMS systems and other sip pbx. It works fine, but I have some problems now:

1. Missing 200 OK:

We tried to call an Avaya SES system through OpenSBC, but we have some trouble during the call:

the message flow is the following:

SBC sends INVITE to AVAYA

AVAYA respond TRYING

AVAYA respond RINGING

AVAYA send 200 OK

SBC respond ACK to AVAYA

AVAYA send the INVITE again

[OpenSIPStack] opensbc problems ...

SBC respond TRYING

now AVAYA is waiting a 200 OK from SBC, but it doesn't send.

The connection is established, but it hangs up after 30 sec.

I tried it with our IMS directly and it sends the 200 OK after the TRYING.

Is it a bug or a configuration problem?

I uploaded a capture between sbc and avaya (sbc-avaya.cap), a capture between Huawei and avaya (huawei-avaya.cap) and the opensbc log.

url: <http://home.mik.bme.hu/~madarassy/opensbc-bugreport2.zip>

2. Removed route header

Opensbc removes Route header from the INVITE message, but IMS need it.

3. Adding and rewriting headers to a SIP message

I need to add some extra headers (e.g. Supported header) and modify some (e.g. User-Agent) in SIP messages. Are you planning to add a feature like this? Or can you help me hard-coding to the source some header modifications?

Are you planning ipv6 support?

Best regards,

Laszlo Madarassy Engineer

BME Mobile Innovation Centre

H-1111 Budapest, Bertalan Lajos u. 2. III/302.

Telefon: (+36) 1/463-3308 Fax: (+36) 1/463-3307 e-mail:

lmadarassy at mik dot bme dot hu www.mik.bme.hu

This SF.net email is sponsored by: Microsoft

Defy all challenges. Microsoft(R) Visual Studio 2005.

<http://clk.atdmt.com/MRT/go/vse0120000070mrt/direct/01/>

opensipstack-devel mailing list

opensipstack-devel at lists dot sourceforge dot net

<https://lists.sourceforge.net/lists/listinfo/opensipstack-devel>

This SF.net email is sponsored by: Microsoft

Defy all challenges. Microsoft(R) Visual Studio 2005.

<http://clk.atdmt.com/MRT/go/vse0120000070mrt/direct/01/>

[OpenSIPStack] opensbc problems ...

opensipstack-devel mailing list

opensipstack-devel at lists dot sourceforge dot net

<https://lists.sourceforge.net/lists/listinfo/opensipstack-devel>