SIP Working Group IETF 74

chaired by Keith Drage, Dean Willis



Note Well

Any submission to the IETF intended by the Contributor for publication as all or part of an IETF Internet-Draft or RFC and any statement made within the context of an IETF activity is considered an "IETF Contribution". Such statements include oral statements in IETF sessions, as well as written and electronic communications made at any time or place, which are addressed to:

- the IETF plenary session,
- any IETF working group or portion thereof,
- the IESG or any member thereof on behalf of the IESG,
- the IAB or any member thereof on behalf of the IAB,
- any IETF mailing list, including the IETF list itself, any working group or design team list, or any other list functioning under IETF auspices,
- the RFC Editor or the Internet-Drafts function

All IETF Contributions are subject to the rules of RFC 5378 and RFC 3979 (updated by RFC 4879)

). Statements made outside of an IETF session, mailing list or other function, that are clearly not intended to be input to an IETF activity, group or function, are not IETF Contributions in the context of this notice. Please consult RFC 5378 and RFC 3979 for details.

A participant in any IETF activity is deemed to accept all IETF rules of process, as documented in Best Current Practices RFCs and IESG Statements.

A participant in any IETF activity acknowledges that written, audio and video records of meetings may be made and may be available to the public.



Jabber room and remote audio

- Full agenda at
 - http://www.softarmor.com/mediawiki/index.php/SIP_Agenda_IE TF_74
- Jabber address
 - jabber.ietf.org room name sip
- Remote audio address
 - http://videolab.uoregon.edu/events/ietf/
- When using the microphone:
 - Speak into it, and don't turn and face the opposite direction half way through what you need to say
 - Speak clearly
 - Say your name slowly and clearly before you start to speak



Organisation of SIP and SIPPING sessions

- 3 sessions in total
- In session 1 we will present proposed new structure for SIP work in IETF, and in session 3 we will discuss it
- Session 1 contains mainly items that will in future be discussed in SIP CORE, if the proposal proceeds
- Session 2 contains mainly items that will in future be discussed in DISPATCH if the proposal proceeds
- Session 3 contains current continuing work
- Slides for the individual sessions (no matter which WG the draft is currently allocated to)
 - Session 1 and session 2 will be in the SIP meeting management tool area
 - Session 3 will be in the SIPPING meeting management tool area



Agenda Tuesday 13:00 – 15:00

❖ Agenda, Status: Chairs	5
SIP change process intro (Discussion on Friday): Jon Peterson	20
Early dialog termination: Christer Holmberg	20
❖ 3261 Interop statement: Robert Sparks	7
❖ 3261 Normative references: Robert Sparks	7
❖ Fix INVITE transaction: Robert Sparks	7
❖ RFC 4244 bis (and target-uri): Francois Audet	30
❖ Info events: Eric Burger	20



Agenda Wednesday 13:00 – 15:00

*	Via cookies: Theo Zourzouvillys	15
*	Keepalive without outbound: Christer Holmberg	15
*	Secure call id: Hadriel Kaplan	15
*	Session id: Hadriel Kaplan	15
*	User-to-user for ISDN: Alan Johnston	10
.	Batch NOTIFYs: Alan Johnston	10
*	Context id requirements: Salvatore Loreto	10
*	Changes to Referred-By: Salvatore Loreto	10
*	Updates to the updates to asserted identity in SIP: Ha Kaplan	driel 10
*	Digest relay attach: Raphael Coeffic / Radu State	10

Agenda Friday 9:00 – 11:30

- Status and agenda bash: Chairs
- Re-INVITE Handling in SIP & Media State under Preconditions in SIP: Gonzalo Camarillo 15
- Reject-offer-in-PRACK-issue (based on ML discussion):
 Christer Holmberg 15
- Identity: Hadriel Kaplan 25
- Profile datasets: Dale Worley 15
- SIP overload control: Volker Hilt
- Event throttling: Salvatore Loreto 15
- SIP change process discussion: Jon Peterson 30

SIP Documents published since IETF #73

- draft-ietf-sip-answermode-07 (Proposed standard)
 - Published as RFC 5373
 - Andrew Allen, Dean Willis
- draft-ietf-sip-hitchhikers-guide-05 (Informational)
 - Published as RFC 5411
 - Jonathan Rosenberg
- draft-ietf-sip-rph-new-namespaces-04 (Proposed standard)
 - Published as RFC 5478
 - James Polk
- draft-ietf-sip-fork-loop-fix-08 (Proposed standard)
 - Published as RFC 5393
 - Robert Sparks, Scott Lawrence, Alan Hawrylyshen, Brian Campen



Other SIP status information - summary

6 documents in KFC editor queue

- draft-ietf-sip-gruu-15 (Proposed standard)
- draft-munakata-sip-privacy-guideline (Informational)
- draft-ietf-sip-ice-option-tag-02 (Proposed standard)
- draft-ietf-sip-sips-09 (Proposed standard)
- draft-ietf-sip-media-securityrequirements-09 (Informational)
- draft-ietf-sip-dtls-srtp-framework-07(Proposed standard)

(Proposed standard) **7 documents with IESG**

- draft-ietf-sip-certs-07 (Proposed standard)
- draft-ietf-sip-xcapevent-04 (Proposedstandard)



- draft-ietf-sip-outbound-16 (Proposed standard)
- draft-ietf-sip-connect-reuse-13
- draft-ietf-sip-session-policyframework-05
- draft-ietf-sip-record-route-fix-06
- draft-ietf-sip-body-handling-06

3 documents awaiting submission to IESG

- draft-ietf-sip-domain-certs-02
- draft-ietf-sip-eku-03
- draft-ietf-sip-subnot-etags-03

5 documents in WGLC

- draft-ietf-sip-location-conveyance-13
- draft-ietf-sip-saml-06
- draft-ietf-sip-199-06
- draft-ietf-sip-ua-privacy-06
- draft-ietf-sip-info-events-03

2 documents still in discussion in WG

- draft-ietf-sip-sec-flows-01
- draft-rosenberg-sip-target-uri-delivery-01

UA config profile work in SIP Forum

- Producing a simple profile based on SIPPING drafts to cover the most common situations
 - single source of configuration
 - simple boot process
 - very small number of essential parameters
- Small group / weekly conference calls
- Will meet informally in SF during Wednesday breakfast (all welcome let Eric Burger or John Elwell know)
- http://www.sipforum.org/content/view/311/253/

