Note well

Note Well

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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.
## Agenda – session#1 – Monday July 23rd 9:00 – 11:30 (Red Lacquer)

<table>
<thead>
<tr>
<th>Start Time</th>
<th>Topic</th>
<th>Discussion Lead</th>
<th>Reading List</th>
</tr>
</thead>
<tbody>
<tr>
<td>0900</td>
<td>Agenda Bash and Status</td>
<td>Chairs</td>
<td>This document</td>
</tr>
<tr>
<td>0915</td>
<td>SIPS WGLC</td>
<td>Francois Audet</td>
<td>draft-ietf-sip-sips-05.txt</td>
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<tr>
<td>0935</td>
<td>Outbound WGLC</td>
<td>Rohan Mahy Cullen Jennings</td>
<td>draft-ietf-sip-outbound-10.txt</td>
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<td>1005</td>
<td>Resource Priority Header Issues</td>
<td>James Polk</td>
<td>draft-polk-sip-rph-in-responses-00</td>
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<td>draft-polk-sip-rph-new-namespaces-01.txt</td>
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<td>1030</td>
<td>Delivering R-URI and Parameters to UA</td>
<td>Jonathan Rosenberg</td>
<td>draft-rosenberg-sip-ua-loose-route-01.txt</td>
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<tr>
<td>1105</td>
<td>MIME Body Handling</td>
<td>Gonzalo Camarillo</td>
<td>draft-camarillo-sip-body-handling-01.txt</td>
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<td>End of Session</td>
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# Agenda – session#2 – Tuesday July 24\textsuperscript{th} 9:00 – 11:30 (Red Lacquer)

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<td>Chairs</td>
<td>This document</td>
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<tr>
<td>0905</td>
<td>Fork Loop Fix and Corrections</td>
<td>Robert Sparks</td>
<td>draft-ietf-sip-fork-loop-fix-05</td>
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<td>draft-sparks-sipping-max-breadth-01</td>
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<td>draft-drage-sip-essential-correction-01</td>
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<td>0925</td>
<td>SAML</td>
<td>Hannes Tschofenig, Jeff Hodges</td>
<td>draft-ietf-sip-saml-02</td>
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<td>0945</td>
<td>eTags For Notification</td>
<td>Aki Niemi</td>
<td>draft-ietf-sip-subnot-етags-00.txt</td>
</tr>
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<td>1000</td>
<td>UA-Driven Privacy</td>
<td>Mayumi Munakata</td>
<td>draft-munakata-sip-privacy-new-01.txt</td>
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<td>1020</td>
<td>Domain certs</td>
<td>Vijay Gurbani, Scott Lawrence</td>
<td>draft-gurbani-sip-domain-certs-06.txt</td>
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<td>1045</td>
<td>Certificate Authentication</td>
<td>Steve Dotson</td>
<td>draft-dotson-sip-certificate-auth-03.txt</td>
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<td>1100</td>
<td>INFO Considered Harmful</td>
<td>Eric Burger</td>
<td>draft-burger-sip-info-00</td>
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<td>1115</td>
<td>Media identity</td>
<td>Dan Wing</td>
<td>draft-wing-sip-identity-media-00.txt</td>
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<tr>
<td>1130</td>
<td>End of session</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Ad hoc sessions

♣P2PSIP Protocols Adhoc Monday at 2200
(Where?)
Other information

♣ SIP WG now has a WIKI:
  - http://www.softarmor.com/mediawiki/index.php/SIP_Wor
ing_Group
  - https://www.softarmor.com/mediawiki/index.php/SIP_Wo
rking_Group

♣ Essential corrections WIKI at:
    _Corrections_Tracking

♣ Meeting materials at:
  - https://datatracker.ietf.org/meeting/69/materials.html

♣ Jabber logs at:

♣ Streaming at:
  - http://videolab.uoregon.edu/events/ietf/
Current status (see posts to list for details)

- Documents published since IETF#68 = 2
- Documents in RFC editor's queue = none
- Documents now with IESG = 11
  - draft-ietf-sip-acr-code-05 is now approved
- Documents completed last call awaiting submission to IESG = 1
- Documents in WGLC = 5
- WG documents still being developed = 8
  - Need reviewers for some forthcoming WGLC
Documents published since IETF #68

- draft-ietf-sip-mib-12 as RFC 4780 (Proposed standard) (Thanks to Kevin Lingle, Jean-Francois Mule, Joon Maeng, Dave Walker)
- draft-ietf-sip-connected-identity-05 (Proposed standard) as RFC 4916 (Thanks to John Elwell)
Problem
- RFC 3261 defines a mechanism for overload control based on the 503 response code.
- This mechanism has proven to be ineffective in actual deployments and often does not provide relief for an overloaded server.

Reason
- A key problem is that 503 covers server unavailability due to maintenance AND overload control.
  - But: both cases have different requirements.
  - 503 is effective for maintenance but not for overload control.
- The problems of 503 overload control are described in draft-ietf-sipping-overload-reqs-01.txt

Approach
- Separate server maintenance and overload control.
- Update the 503 response code (possibly by adding a new response code) so that servers can effectively reject requests they cannot process due to overload.

Feedback is solicited