

SIP Overload Control (SOC)

Chairs: *Volker Hilt, Salvatore Loreto*

Paris

Wednesday, March 28, 2012

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Administrative Tasks

- Blue Sheets
- Note Takers
- Jabber Scribe

Agenda

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<i>Time</i>	<i>Length</i>	<i>Presenter</i>	<i>Topic</i>
1510 - 1520	10m	Chairs	Agenda Bash, Intro
1520 - 1530	10m	Vijay	SIP Overload Control (draft-ietf-soc-overload-control-08)
1530 - 1555	25	Philip	SIP Rate Control (draft-ietf-orverload-rate-control-01)
1555 - 1605	10m	TBD	SIP Load Control Event Package (draft-ietf-soc-load-control-event-package-01)
1605 – 1610	30m	All	Open Discussion

WG Status

Drafts

- draft-ietf-soc-overload-design published as RFC 6357
- draft-ietf-soc-overload-rate-control now wg item
- draft-ietf-soc-overload-control-08 wglc

Goals and Milestones

- **Done** - Design Considerations to IESG for publication as Informational
- **Nov 2011** - Specification for a SIP overload control mechanism based on implicit/explicit feedback to IESG for publication as Proposed Standard
- **Feb 2012** - Specification for a SIP load filtering mechanism to IESG for publication a