A Mechanism for Transporting User to User Call Control Information in SIP

draft-johnston-cuss-sip-uui-00

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History

• Initial version draft-johnston-sipping-cc-uui-00 was submitted in 2006.

• Most of the text adopted from draft-johnston-sipping-cc-uui-09.

• Revised as draft-johnston-cuss-sip-cc-uui-00 after formation of CUSS WG
  – Added James Rafferty as co-author

• No revision since September interim
Mechanism Background

• Based on the requirements and use cases in draft-ietf-cuss-cc-uui-reqs-00

• Why INFO is not used
  – INFO can only be sent in a dialog
  – Call control UUI needs to be transported at time of dialog establishment

• Why Other Protocol Encapsulation Not Used
  – Some protocols (ISDN, NSS, etc.) have UUI transport
  – If these protocols are being encapsulated, there is no need for a native SIP UUI mechanism
  – However, it is unreasonable to implement one of these protocols just to get UUI transport
Discovery Mechanism

• To meet REQ-8, a SIP option tag is proposed
  – Allows for routing to a SIP/ISDN gateway that supports the UUI mechanism
  – E.g. Supported: uui

• To meet REQ-10, SIP feature tags are proposed
  – Feature tags defined for each application that uses UUI (e.g. each purpose value)
  – Allows for discovery and preferential routing to UAs that understand the UUI application
  – E.g. Contact: <gw@isp.example.com>;sip.uui-isdn
Transport Mechanism Options

• MIME body
• Header field
MIME Body

- SIP can carry any body without any extensions
- Bodies are difficult to work with in redirection and REFER scenarios (REQ-3)
- Bodies can not be removed by proxies (REQ-9)
- Bodies for UUI will require Multipart MIME when SDP is present
- Escaping MIME body into SDP has similar problems (REQ-3 difficult, REQ-9 not met), but does not require Multipart MIME
Header Field

• Similar to Call-Info header field, but without URL to dereference
• Meets all requirements
• Multiple instances of deployed running code today
Security Comparison

- Security Requirements draft-ietf-cuss-sip-uui are TBD
- Body security
  - S/MIME RFC 3261 Section 23.3 Securing MIME bodies
  - RFC 4474 integrity protection
- Header
  - S/MIME RFC 3261 Section 23.4 SIP Header Privacy and Integrity using S/MIME: Tunneling SIP
    - Header is effectively carried as a body
    - No RFC 4474 integrity protection
      - Could possibly be added
Proposed Mechanism

• A header field “User-to-User” to transport UUI
• Define parameters for
  – Encoding - encoding method (hex, IA5, etc)
  – Content - actual contents of UUI if known
  – Purpose - application generating and consuming UUI
• Create IANA registry for these parameters
• Each new purpose would require a standards track RFC
Next Steps

- Come to consensus on header vs. body
- WG adoption of a mechanism draft to meet the requirements