Miscellaneous Capabilities Negotiation in the Session Description Protocol

draft-mmusic-sdp-misc-cap-00

IETF77 Anaheim, CA, USA
March 23, 2010

Miguel A. Garcia-Martin
Robert R. Gilman
Simo Veikkolainen

simo.veikkolainen@nokia.com
MMUSIC WG Chairs’ Note

• This draft was accepted as a WG item by mistake
• Discussion @ IETF 77 about the content of this ID should be considered as discussions on an individual submission by the authors
Scope

- Extends the SDP Capability Negotiation framework to allow endpoints to negotiate a number of miscellaneous SDP capabilities
- Defines mechanism to negotiate
  - Media titles ("i=" line)
  - Connection data ("c=" line)
  - Media bandwidth ("b=" line)
- Out of scope
  - Capability attribute for encryption keys ("k=")
Changes since previous (* version)

- Added “port” parameter to Connection data capability (“ccap”) attribute
  - When transport protocol changes, port may change as well
- Added a reference to draft-boucadair-mmusic-altc as a simple mechanism to offer alternative addresses from the same protocol family (<proto> field is the same)

(* draft-garcia-mmusic-sdp-misc-cap-01)
Rationale for the “port” parameter

• “ccap” was originally introduced in order to offer alternative PSTN and IP addresses using sdp cap neg
• Port number is needed for that use case as well
• Where could the port go:
  – Part of the “ccap” attribute as it currently is?
  – A new attribute (“port capability”) to media-capabilities or this draft?
  – Somewhere else?
Next Steps

• Re-issue a new individual submission based on meeting feedback
Thank you