The WebSocket Protocol as a Transport for BFCP

draft-pascual-bfcpbis-bfcp-websocket-00

IETF-89
London, March 4, 2014

Victor Pascual, Anton Roman, Stephane Cazeaux, Gonzalo Salgueiro, Sergio Garcia
Overview

• 4582bis defines TCP & UDP as transports for BFCP.

• This doc defines a new WebSocket sub-protocol for transporting BFCP msgs between WS client & server.

• The initial WS protocol handshake makes use of HTTP semantics to set up the application-level WebSocket BFCP sub-protocol.
Overview

- We define two new transport fields to generate an SDP 'm' line for a BFCP stream over WS/WSS:
  - TCP/WS/BFCP - BFCP over WS
  - TCP/WSS/BFCP - BFCP over WSS (TLS)

- This doc doesn’t restrict selection nor prevent usage of other transports (e.g., DataChannel) for BFCP. Transport selection is at the discretion of application.
Next Steps

• Needs more reviews.

• Do we create a bfcpbis milestone for this?

• Adopt draft as a WG item?
Thanks!