draft-gruessing-sdp-http

Dispatch WG IETF 110
What problem(s) is this trying to solve?

Out of band:

- Representing/controlling media flows elsewhere via HTTP where SDP serialisation is not otherwise used but data needed

In-band:

- Representing media in a HTTP response in detail
- Allows using HTTP semantics/negotiation
What is the draft?

- Describes mapping SDP structures into HTTP header semantics
- Uses HTTP Structured Headers (RFC 8941)
- Is updated for RFC 8866
- Minimal additional of normative language
Example*

Session-Description: v=0, s="Example Session",
    t=(2873397496 2873404696), a="recvonly"
Session-Media: （"audio" 5004 "RTP/AVP" 98),
    （"rtpmap:98" "L24/48000/2"), （"ptime:1"）
Where could it go?

- mmusic
- httpapi
- wish
- Somewhere else?
- Left to expire from natural causes?