draft-murillo-whep-02

Sergio Garcia Murillo
Changes from murillo-whep-01 to murillo-whep-01

- Backport editorial changes from WHIP draft
- Removed server sent offers
- Added server sent events
- Added video layer selection
Server Sent events extension: signaling and setup

- Signaled support in a Link header of the 201 created
  
  Link: <https://whep.ietf.org/resource/213786HF/sse>;
  
  rel="urn:ietf:params:whep:ext:core:server-sent-events"
  
  events="active,inactive,layers,viewercount"

- Server can signal which events it actually support, current defined ones are:
  
  - active: indicating that there is an active publication ongoing for this resource.
  - inactive: indicating that there is no active publication ongoing for this resource.
  - layers: provides information about the video layers being published for this resource.
  - viewercount: provides the number of viewers currently connected to this resource.

- Creation of the server-to-client communication creation/deletion via HTTP POST/DELETE to the extension URL
  
  - Client can specify the events it is willing to receive.
Server Sent events extension: delivering events

- WHATWG server sent events protocol
  https://html.spec.whatwg.org/multipage/server-sent-events.html#server-sent-events
  - HTTP long pull + http chunk based
  - Simple text based payloads (JSON formatted)

```
event: viewercount
data: {"viewercount":3}
```

- Natively supported on browsers with EventSource

```javascript
var source = new EventSource('updates.cgi');
source.addEventListener('add', addHandler, false);
source.addEventListener('remove', removeHandler, false);
```

- Supported by Dolby Millicast Streaming platform (public demo and video-js plugin available soon)
Video layer selection extension

- Signaled support in a Link header of the 201 created
  Link: <https://whep.ietf.org/resource/213786HF/layer>
  rel="urn:ietf:params:whep:ext:core:layer"
- Available layer info (simulcast/SVC) sent by the server via Server
  Sent Events
- Client can choose an individual layer or let the server choose the best
  available one based on BWE.
What’s missing?

- WHEP has more requirements in terms of functionality than WHIP
- Need to define extensions to match DASH functionality
  - Multilanguage support
  - Remote pause/mute
  - Subtitles/Live captions
  - Metadata
    - Client side resolution/quality selection
    - Events?
Next steps

- Define and add protocol extensions for missing metadata
- Recharter WISH WG and adopt WHEP as WG item.