Applicability of BIER Multicast Overlay for Adaptive Streaming Services


Dirk Trossen, Akbar Rahman, Chonggang Wang, Toerless Eckert

IETF-105, BIER WG, July 2019
Recap: BIER Multicast Overlay for HTTP Response

- Presented this WG Document’s v00 in IETF 104
- Example realization of the use case (https://tools.ietf.org/html/draft-ietf-bier-use-cases-06#section-3.10)
- Reference Architecture and Realization of the “multicast overlay” over IPMC and BIER was described
- Pros and Cons for both were considered
- For realization over BIER, operational details including functional elements such as PCE, Service Handler were described
Recap: Reference Architecture over BIER

- The multicast overlay is formed by the BFIR and BFER of the BIER layer and the additional SH (Service Handler) and PCE (Path Computation Element) elements.
Details Added

• Extended “3. Use Cases” to two categories
  – 3.1. HTTP-based Streaming (from v00)
    • Included description of DASH.
  – 3.2. HTTP-based Software Updates (newly added in v01)

• Enhanced “6. Security Considerations”
  – Added description of HTTPS-based exchanges.
Next Steps

• Request for a WG Last Call