**LL-HLS NEW TAG**

* EXT-X-PART (section 4.4.4.9 HLS Specification)

Identifies a Partial Segment. It is OPTIONAL. Its format is:

#EXT-X-PART:<attribute-list>

The attributes are defined:

* URI
* DURATION
* INDEPENDENT
* BYTEARRAY
* GAP
* EXT-X-PART-INF (section 4.4.3.7 HLS Specification)

Provides information about the Partial Segment in the Playlist. It is required if the Playlist contains one or more EXT-X-PART tags. Its format is:

#EXT-X-PART-INF:<attribute-list>

The attributes are defined:

* PART-TARGET
* EXT-X-SERVER-CONTROL (section 4.4.3.8 HLS Specification)

Allows Server to indicate support for Delivery Directive. Its format is:

#EXT-X-SERVER-CONTROL:<attribute-list>

The attributes are defined:

* CAN-SKIP-UNTIL
* CAN-SKIP-DATERANGES
* HOLD-BACK
* PART-HOLD-BACK
* CAN-BLOCK-RELOAD
* EXT-X-PRELOAD-HINT (section 4.4.5.3 HLS Specification)

Allows the Client loading media from a live stream to reduce time to obtain a resource from the Server by issuing its request before the resource is available to be delivered. The Server will hold onto the request (“block”) until it can respond. Its format is:

#EXT-X-PRELOAD-HINT:<attribute-list>

The attributes are defined:

* TYPE
* URI
* BYTERANGE-START
* BYTERANGE-LENGTH