

# **Guidelines for Implementation: DASH-IF Interoperability Points**

Living Document, 22 February 2019

_							
	h	10	ve	re	10	n	
			ve	13	ıu		

https://dashif.org/guidelines/

## Issue Tracking:

GitHub

#### **Editors:**

5.8

5.9

5.10

**Bandwidth Signaling** 

Service Types

Media in DASH

DASH Industry Forum

## **Table of Contents**

1	Document editing notes			
2	Introduction			
3	References			
4	Conventions, Context, Terms and Definitions			
4.1	Relation to MPEG-DASH			
4.2	Conventions			
4.3	Abbreviations			
4.4	Terms and Definitions			
5	General DASH Features			
5.1	Architecture			
5.2	Formats			
5.2.1	MPD			
5.2.2	Segments			
5.2.3	Segment Addressing Schemes			
5.3	Protocol Considerations			
5.4	Location and Reference Resolution			
5.5	Client-Server Synchronization			
5.6	Client Reference Model			
5.7	Media Presentation Data Model			
5.7.1	Timing Model			
5.7.2	Content Annotation and Selection			
5.7.3	Adaptive Switching			
5.7.4	Segment Timing			

5.10.2	Media Across Periods				
5.10.3	Requirements and Recommendation for Media Codecs in DASH				
5.11	Events				
5.12	Remote Elements				
5.13	Profiles and Interop				
5.14	Examples				
6	On-Demand Services				
7	Live Services				
8	Content Replacement and Ad Insertion				
9	Content Protection and Security				
10	Video in DASH				
10.1	General				
10.1.1	MPD and Adaptation Set Signaling				
10.1.2	Segment Formats				
10.2	H.264/AVC				
10.3	H.265/HEVC				
10.4	VP9				
11	Audio in DASH				
11.1	General				
11.1.1	MPD and Adaptation Set Signaling				
11.1.2	Segment Formats				
11.2	(Codec 1)				
11.3	(Codec 2)				
12	Subtitles in DASH				
12.1	General				
12.1.1	MPD and Adaptation Set Signaling				
12.1.2	Segment Formats				
12.2	(Codec 1)				
12.3	(Codec 2)				
13	Other DASH Features				
13.1	Seek Preview and Thumbnail Navigation				
14	Annex Exclusions from MPEG-DASH				
	Conformance				
	References				
	Normative References				

5.10.1

Media in one Period

## 1. Document editing notes§

Documentation: https://dashif.org/DocumentAuthoring/

Example document repository: https://dashif.org/DocumentAuthoring/

## 2. Introduction§

## 3. References§

See v4.3 references

## 4. Conventions, Context, Terms and Definitions§

## 4.1. Relation to MPEG-DASH§

## 4.2. Conventions§

- · usage of keywords
- Formats

see v4.3 and bug filed by Sander

#### 4.3. Abbreviations§

see v4.3

## 4.4. Terms and Definitions§

see v4.3 (may be hotlinked in bikeshed, auto generated)

## 5. General DASH Features§

## 5.1. Architecture§

- High-level end-to-end streaming architecture
- ABR Encoder
- Encryption
- File Format Architecture
- DASH Packager and MPD Generator
- Origin Server
- CDN
- DASH Client
  - o DASH access client
    - Selection
    - Download

Media Pipeline

Reference other DASH activities (Ingest, CPIX, SAND, etc.)

(re-use low-latency architecture)

## 5.2. Formats§

(new clause with some usage from clause 3.2.1)

#### 5.2.1. MPD§

• General high-level requirements

## 5.2.2. Segments

- · Segment Formats in DASH
- Requirements
- Connect to CMAF and cmf2

## 5.2.3. Segment Addressing Schemes

- SegmentTemplate
  - \$Number\$ and \$Time\$
- Self-Initializing
  - Single Segment with Segment Index
- Explain why we use different addressing
- Follows clause 3.5 of https://dashif-documents.azurewebsites.net//DASH-IF-IOP/pull/210/DASH-IF-IOP.html#timing-addressing

#### 5.3. Protocol Considerations

See clause 3.4 in v4.3

## 5.4. Location and Reference Resolution§

See clause 3.2.15 in v4.3

## 5.5. Client-Server Synchronization§

See clause 3.5 and 4.7 in v4.3

https://dashif-documents.azurewebsites.net//DASH-IF-IOP/pull/210/DASH-IF-IOP.html#timing-sync

#### 5.6. Client Reference Model§

Refer to dash.js and MSE

## 5.7. Media Presentation Data Model§

## 5.7.1. Timing Model

- Features
- Content Offering Requirements and Recommendations
- · Client Requirements and Recommendations

See 3.2.7 and document from Sander

https://dashif-documents.azurewebsites.net//DASH-IF-IOP/pull/210/DASH-IF-IOP.html#timing-period

https://dashif-documents.azurewebsites.net//DASH-IF-IOP/pull/210/DASH-IF-IOP.html#timing-representation

#### 5.7.2. Content Annotation and Selection

- Features
- · Content Offering Requirements and Recommendations
- Client Requirements and Recommendations

See 3.9 and document from Sander

## 5.7.3. Adaptive Switching

- Features
- Content Offering Requirements and Recommendations
- · Client Requirements and Recommendations

(Adaptation Set, segment and subsegment alignment)

https://dashif-documents.azurewebsites.net//DASH-IF-IOP/pull/210/DASH-IF-IOP.html#timing-segmentalignment

#### 5.7.4. Segment Timing§

See clause 4.3 as well as document from Sander 3.5-3.5.4

https://dashif-documents.azurewebsites.net//DASH-IF-IOP/pull/210/DASH-IF-IOP.html#timing-sampletimeline

- @duration
- Segment Timeline
- · Segment Index

## 5.8. Bandwidth Signaling§

- Minbuffertime
- @bandwidth
- Segment Index

See clause 3.2.8

## 5.9. Service Types§

See clause 3.6

#### **On-Demand Services**

- On-Demand Services
  - MPD Signaling
  - · Reference to clause X
- Live Services
  - o Content availability, time shift window and presentation delay concepts (Sander's 3.8-3.9.4)
  - MPD Signaling
  - MPD updates (Sanders 3.8.5)
  - o Reference to clause X

#### 5.10. Media in DASH§

(new clause)

#### 5.10.1. Media in one Period§

- Features
- Content Offering Requirements and Recommendations
- · Client Requirements and Recommendations
- Text from Sander 3.6

#### 5.10.2. Media Across Periods

- Features
- Content Offering Requirements and Recommendations
- · Client Requirements and Recommendations
- Text from Sander 3.7

## 5.10.3. Requirements and Recommendation for Media Codecs in DASH§

- · General Statements on how to add
- Capabilities
- Requirements on what needs to be defined (CMAF relation)

## 5.11. Events§

(new clause)

## 5.12. Remote Elements§

(new clause)

https://dashif-documents.azurewebsites.net//DASH-IF-IOP/pull/210/DASH-IF-IOP.html#timing-xlink

## 5.13. Profiles and Interop§

Clause 2.4

## 5.14. Examples§

Clause 2.4

## 6. On-Demand Services

Clause 3.10

## 7. Live Services§

Clause 4, but reduced as some issues are moved to general clause

https://dashif-documents.azurewebsites.net//DASH-IF-IOP/pull/210/DASH-IF-IOP.html#timing-dynamic

## 8. Content Replacement and Ad Insertion§

Newly developed in Ad Insertion TF

· Content conditioning and splicing

## 9. Content Protection and Security§

Based on Clause

## 10. Video in DASH§

(new clause adding all codecs in IOP)

(focusses on very specific issues following the general requirements from clause 4)

#### 10.1. General§

## 10.1.1. MPD and Adaptation Set Signaling§

## 10.1.2. Segment Formats§

## 10.2. H.264/AVC§

(add a table with media profiles and reference CMAF) (create a clause with specific issues)

#### 10.3. H.265/HEVC§

(add a table with media profiles and reference CMAF) (create a clause with specific issues)

## 10.4. VP9§

## 11. Audio in DASH§

(new clause adding all codecs in IOP) (focusses on very specific issues following the general requirements from clause 4)

## 11.1. General§

#### 11.1.1. MPD and Adaptation Set Signaling§

#### 11.1.2. Segment Formats§

## 11.2. (Codec 1)§

(add a table with media profiles and reference CMAF) (create a clause with specific issues)

## 11.3. (Codec 2)§

(add a table with media profiles and reference CMAF) (create a clause with specific issues)

## 12. Subtitles in DASH§

(new clause adding all codecs in IOP) (focusses on very specific issues following the general requirements from clause 4)

#### 12.1. General§

## 12.1.1. MPD and Adaptation Set Signaling§

## 12.1.2. Segment Formats§

## 12.2. (Codec 1)§

(add a table with media profiles and reference CMAF) (create a clause with specific issues)

## 12.3. (Codec 2)§

(add a table with media profiles and reference CMAF) (create a clause with specific issues)

## 13. Other DASH Features§

#### 13.1. Seek Preview and Thumbnail Navigation§

## 14. Annex Exclusions from MPEG-DASH§

This section list the exclusions and forbidden options of MPEG-DASH. Sanders 3.10 Forbidden techniques goes here

## Conformance§

Conformance requirements are expressed with a combination of descriptive assertions and RFC 2119 terminology. The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in the normative parts of this document are to be interpreted as described in RFC 2119. However, for readability, these words do not appear in all uppercase letters in this specification.

All of the text of this specification is normative except sections explicitly marked as non-normative, examples, and notes. [RFC2119]

Examples in this specification are introduced with the words "for example" or are set apart from the normative text with class="example", like this:

## **EXAMPLE 1**

This is an example of an informative example.

Informative notes begin with the word "Note" and are set apart from the normative text with class="note", like this:

Note, this is an informative note.

## References

#### Normative References§

#### [RFC2119]

S. Bradner. <u>Key words for use in RFCs to Indicate Requirement Levels</u>. March 1997. Best Current Practice. URL: https://tools.ietf.org/html/rfc2119

1