

ISO/IEC 23009-1:2014-05 (E)

Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 1: Media presentation description and segment formats

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Normative references	1
3	Terms, definitions, symbols and abbreviated terms	2
3.1	Terms and definitions	2
3.2	Symbols and abbreviated terms	5
3.3	Conventions	6
4	Introduction	7
4.1	System description	7
4.2	DASH client model	8
4.3	DASH data model overview	9
4.4	Protocols	11
4.5	Media Stream and Representation properties	12
4.6	Brands	14
4.7	Schemes	15
5	Media Presentation	16
5.1	General	16
5.2	Media Presentation Description	16
5.3	Hierarchical data model	18
5.4	Media Presentation Description updates	61
5.5	MPD assembly	62
5.6	Base URL Processing	64
5.7	Program information	66
5.8	Descriptors	67
5.9	DASH metrics descriptor	74
5.10	Events	75
6	Segment formats	82
6.1	Introduction	82
6.2	Segment types	83
6.3	Segment formats for ISO base media file format	85
6.4	Segment formats for MPEG-2 transport streams	88
7	Combined semantics of MPD and Segment formats	94
7.1	Introduction	94
7.2	General	95
7.3	Media Presentation based on the ISO base media file format	96
7.4	Media Presentation based on MPEG-2 TS	98
8	Profiles	100
8.1	Definition	100
8.2	Full profile	101
8.3	ISO Base media file format On Demand profile	101
8.4	ISO Base media file format live profile	103

8.5	ISO Base media file format main profile	104
8.6	MPEG-2 TS main profile	105
8.7	MPEG-2 TS simple profile	106
Annex A (informative) Example DASH client behaviour		108
A.1	Introduction	108
A.2	Overview	108
A.3	Segment list generation	109
A.4	Seeking	112
A.5	Support for trick modes	113
A.6	Switching Representations	113
A.7	Reaction to error codes	113
A.8	Encoder clock drift control	114
Annex B (normative) MPD schema		115
Annex C (normative) MIME type registration for MPD		121
C.1	Introduction	121
C.2	MIME type and subtype	121
C.3	Parameters	122
C.4	MPD Anchors	122
Annex D (normative) DASH Metrics		124
D.1	Introduction	124
D.2	DASH-Metrics client reference model	124
D.3	Definition of observation points	124
D.4	Semantics of the DASH metrics	125
Annex E (normative) Byte range requests with regular HTTP GET methods		131
E.1	Background	131
E.2	Construction rule	131
E.3	Examples	132
Annex F (informative) Guidelines for extending DASH with other delivery formats		133
F.1	Adding delivery formats to DASH	133
F.2	Media Presentation authoring rules	133
Annex G (informative) MPD Examples and MPD Usage		134
G.1	Example MPD for ISO Base media file format On Demand profile	134
G.2	Example for ISO Base media file format Live profile	135
G.3	Example for MPEG-2 TS Simple profile	136
G.4	Example for multiple stereo views	137
G.5	Example for SVC alternative streams	138
G.6	Example for trick play support	139
G.7	Example for content protected by multiple schemes	140
G.8	Example for usage of Role descriptor	141
G.9	Example for usage of Event Messaging	142
Bibliography		144