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# **DASH Implementation Requirements**

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103	Introduction	١
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This specification describes the conformance requirements for implementing the Desktop and Mobile Architecture for System Hardware (DASH) version 1.2.

#### **DASH Implementation Requirements** 106

107	1 Scope
108 109 110 111 112	This document describes the requirements for implementing the Desktop and Mobile Architecture for System Hardware version 1.2. This document does not define the implementation requirements directly In clause 5, the mandatory profile specifications to be implemented are defined. In clause 6, the options and conditional profile specifications are defined. Clauses 7, 8, 9, and 10 define the protocol, security, discovery, and management traffic requirements, respectively.
113	2 Normative references
114 115 116	The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.
117	2.1 Approved references
118 119	DMTF DSP0136, Alert Standard Format Specification 2.0, <a href="http://www.dmtf.org/standards/documents/ASF/DSP0136.pdf">http://www.dmtf.org/standards/documents/ASF/DSP0136.pdf</a>
120 121	DMTF DSP0200, CIM Operations over HTTP 1.3, <a href="http://www.dmtf.org/standards/published_documents/DSP0200_1.3.pdf">http://www.dmtf.org/standards/published_documents/DSP0200_1.3.pdf</a>
122 123	DMTF DSP0226, Web Services for Management 1.0, <a href="http://www.dmtf.org/standards/published_documents/DSP0226_1.0.pdf">http://www.dmtf.org/standards/published_documents/DSP0226_1.0.pdf</a>
124 125	DMTF DSP0227, WS-Management CIM Binding Specification 1.0, <a href="http://www.dmtf.org/standards/published_documents/DSP0227_1.0.pdf">http://www.dmtf.org/standards/published_documents/DSP0227_1.0.pdf</a>
126 127	DMTF DSP0230, WS-CIM Mapping Specification 1.0, <a href="http://www.dmtf.org/standards/published_documents/DSP0230_1.0.pdf">http://www.dmtf.org/standards/published_documents/DSP0230_1.0.pdf</a>
128 129	DMTF DSP1009, Sensors Profile 1.0, <a href="http://www.dmtf.org/standards/published_documents/DSP1009_1.0.pdf">http://www.dmtf.org/standards/published_documents/DSP1009_1.0.pdf</a>
130 131	DMTF DSP1009, Sensors Profile, 1.1, <a href="http://www.dmtf.org/standards/published_documents/DSP1009_1.1.pdf">http://www.dmtf.org/standards/published_documents/DSP1009_1.1.pdf</a>
132 133	DMTF DSP1010, Record Log Profile, 2.0, <a href="http://www.dmtf.org/standards/published_documents/DSP1010_2.0.pdf">http://www.dmtf.org/standards/published_documents/DSP1010_2.0.pdf</a>
134 135	DMTF DSP1011, <i>Physical Asset Profile 1.0</i> , <a href="http://www.dmtf.org/standards/published_documents/DSP1011_1.0.pdf">http://www.dmtf.org/standards/published_documents/DSP1011_1.0.pdf</a>
136 137	DMTF DSP1012, Boot Control Profile 1.0, <a href="http://www.dmtf.org/standards/published_documents/DSP1012_1.0.pdf">http://www.dmtf.org/standards/published_documents/DSP1012_1.0.pdf</a>
138 139	DMTF DSP1013, Fan Profile 1.0, <a href="http://www.dmtf.org/standards/published_documents/DSP1013_1.0.pdf">http://www.dmtf.org/standards/published_documents/DSP1013_1.0.pdf</a>
140 141	DMTF DSP1014, Ethernet Port Profile, 1.0, <a href="http://www.dmtf.org/standards/published_documents/DSP1014_1.0.pdf">http://www.dmtf.org/standards/published_documents/DSP1014_1.0.pdf</a>

- 142 DMTF DSP1015, Power Supply Profile 1.0,
- http://www.dmtf.org/standards/published\_documents/DSP1015\_1.0.pdf
- 144 DMTF DSP1015, Power Supply Profile, 1.1,
- http://www.dmtf.org/standards/published\_documents/DSP1015\_1.1.pdf
- 146 DMTF DSP1016, Telnet Service Profile, 1.0,
- 147 http://www.dmtf.org/standards/published\_documents/DSP1016\_1.0.pdf
- 148 DMTF DSP1017, SSH Service Profile, 1.0,
- 149 http://www.dmtf.org/standards/published\_documents/DSP1017\_1.0.pdf
- 150 DMTF DSP1018. Service Processor Profile. 1.1.
- 151 <a href="http://www.dmtf.org/standards/published\_documents/DSP1018\_1.1.pdf">http://www.dmtf.org/standards/published\_documents/DSP1018\_1.1.pdf</a>
- 152 DMTF DSP1022, CPU Profile 1.0,
- 153 http://www.dmtf.org/standards/published documents/DSP1022 1.0.pdf
- 154 DMTF DSP1023, Software Inventory Profile 1.0,
- 155 <a href="http://www.dmtf.org/standards/published\_documents/DSP1023\_1.0.pdf">http://www.dmtf.org/standards/published\_documents/DSP1023\_1.0.pdf</a>
- 156 DMTF DSP1024, Text Console Redirection Profile 1.0,
- 157 http://www.dmtf.org/standards/published\_documents/DSP1024\_1.0.pdf
- 158 DMTF DSP1025, Software Update Profile 1.0,
- 159 <u>http://www.dmtf.org/standards/published\_documents/DSP1025\_1.0.pdf</u>
- 160 DMTF DSP1026, System Memory Profile 1.0,
- http://www.dmtf.org/standards/published\_documents/DSP1026\_1.0.pdf
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- http://www.dmtf.org/standards/published\_documents/DSP1027\_1.0.pdf
- 164 DMTF DSP1027, Power State Management Profile 2.0,
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- 168 DMTF DSP1029, OS Status Profile, 1.1,
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- 170 DMTF DSP1030, Battery Profile 1.0,
- 171 http://www.dmtf.org/standards/published\_documents/DSP1030\_1.0.pdf
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- 174 DMTF DSP1034, Simple Identity Management Profile 1.0,
- 175 http://www.dmtf.org/standards/published\_documents/DSP1034\_1.0.pdf
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- 184 DMTF DSP1039, Role Based Authorization Profile 1.0,
- 185 http://www.dmtf.org/standards/published\_documents/DSP1039\_1.0.pdf
- 186 DMTF DSP1040, Watchdog Profile, 1.0,
- 187 <a href="http://www.dmtf.org/standards/published-documents/DSP1040-1.0.pdf">http://www.dmtf.org/standards/published-documents/DSP1040-1.0.pdf</a>
- 188 DMTF DSP1054, Indications Profile 1.0,
- http://www.dmtf.org/standards/published\_documents/DSP1054\_1.0.pdf
- 190 DMTF DSP1058, Base Desktop and Mobile Profile 1.0,
- 191 http://www.dmtf.org/standards/published\_documents/DSP1058\_1.0.pdf
- 192 DMTF DSP1061, BIOS Management Profile 1.0,
- http://www.dmtf.org/standards/published\_documents/DSP1061\_1.0.pdf
- 194 DMTF DSP1070, Opaque Management Data Profile 1.0,
- http://www.dmtf.org/standards/published\_documents/DSP1070\_1.0.pdf
- 196 DMTF DSP1074, Indicator LED Profile, 1.0,
- http://www.dmtf.org/standards/published\_documents/DSP1074\_1.0.pdf
- 198 DMTF DSP1075, PCI Device Profile, 1.0,
- http://www.dmtf.org/standards/published\_documents/DSP1075\_1.0.pdf
- 200 DMTF DSP1076, KVM Redirection 1.0,
- 201 http://www.dmtf.org/standards/published\_documents/DSP1076\_1.0.pdf
- 202 DMTF DSP1077, USB Redirection Profile 1.0,
- 203 <a href="http://www.dmtf.org/standards/published\_documents/DSP1077\_1.0.pdf">http://www.dmtf.org/standards/published\_documents/DSP1077\_1.0.pdf</a>
- 204 DMTF DSP1086, Media Redirection Profile 1.0,
- 205 http://www.dmtf.org/standards/published\_documents/DSP1086\_1.0.pdf
- 206 DMTF DSP1108, Physical Computer System View Profile, 1.0,
- 207 http://www.dmtf.org/standards/published\_documents/DSP1108\_1.0.pdf
- 208 DMTF DSP1116, IP Configuration Profile, 1.0,
- 209 http://www.dmtf.org/standards/published documents/DSP1116 1.0.pdf
- 210 DMTF DSP8007 Platform Message Registry 1.0,
- 211 http://schemas.dmtf.org/wbem/messageregistry/1/dsp8007 1.0.xml
- 212 DMTF DSP8030, DASH Namespace Schema 1.0, http://schemas.dmtf.org/wbem/dash/1/dash.xsd
- 213 IETF RFC 2246, T. Dierks et al., The TLS Protocol Version 1.0, http://www.ietf.org/rfc/rfc2246.txt
- 214 IETF RFC 4106, J. Viega and D. McGrew, The Use of Galois/Counter Mode (GCM) in IPsec
- 215 Encapsulating Security Payload (ESP), http://www.rfc-editor.org/rfc/rfc4106.txt
- 216 IETF RFC 4301, S. Kent, Security Architecture for the Internet Protocol,
- 217 http://www.rfc-editor.org/rfc/rfc4301.txt
- 218 IETF RFC 4303, S. Kent, IP Encapsulating Security Payload, http://www.ietf.org/rfc/rfc4303.txt
- 219 IETF RFC 4346, T. Dierks et al., The TLS Protocol Version 1.1, http://www.ietf.org/rfc/rfc4346.txt
- 220 IETF RFC 5246, T. Dierks et al., The TLS Protocol Version 1.2, http://www.ietf.org/rfc/rfc5246.txt

#### 221 **2.2 Other references**

- 222 ISO/IEC Directives, Part 2, Rules for the structure and drafting of International Standards,
- 223 http://isotc.iso.org/livelink/livelink.exe?func=ll&objld=4230456&objAction=browse&sort=subtype

### 224 3 Terms and definitions

- For the purposes of this document, the following terms and definitions apply.
- 226 3.1
- 227 can
- 228 used for statements of possibility and capability, whether material, physical, or causal
- 229 3.2
- 230 cannot
- 231 used for statements of possibility and capability, whether material, physical, or causal
- 232 3.3
- 233 conditional
- 234 indicates requirements to be followed strictly in order to conform to the document when the specified
- 235 conditions are met
- 236 3.4
- 237 mandatory
- 238 indicates requirements to be followed strictly in order to conform to the document and from which no
- 239 deviation is permitted
- 240 3.5
- 241 may
- 242 indicates a course of action permissible within the limits of the document
- 243 3.6
- 244 need not
- 245 indicates a course of action permissible within the limits of the document
- 246 3.7
- 247 optional
- 248 indicates a course of action permissible within the limits of the document
- 249 3.8
- 250 shall
- 251 indicates requirements to be followed strictly in order to conform to the document and from which no
- 252 deviation is permitted
- 253 3.9
- 254 shall not
- 255 indicates requirements to be followed in order to conform to the document and from which no deviation is
- 256 permitted
- 257 3.10
- 258 should
- 259 indicates that among several possibilities, one is recommended as particularly suitable, without
- 260 mentioning or excluding others, or that a certain course of action is preferred but not necessarily required
- 261 3.11
- 262 should not
- 263 indicates that a certain possibility or course of action is deprecated but not prohibited

### 264 4 Symbols and abbreviated terms

- The following symbols and abbreviations are used in this document.
- 266 **4.1**
- 267 **ASF**
- 268 Alert Standard Format
- 269 **4.2**
- 270 IANA
- 271 Internet Assigned Numbers Authority
- 272 **4.3**
- 273 **IP**
- 274 Internet Protocol
- 275 **4.4**
- 276 **MAC**
- 277 Media Access Control
- 278 **4.5**
- 279 **MAP**
- 280 Management Access Point
- 281 **4.6**
- 282 **RMCP**
- 283 Remote Management and Control Protocol
- 284 **4.7**
- 285 TCF
- 286 Transmission Control Protocol
- 287 **4.8**
- 288 TLS
- 289 Transport Layer Security
- 290 **4.9**
- 291 **UDP**
- 292 User Datagram Protocol
- 293 **4.10**
- 294 **URI**
- 295 Uniform Resource Identifier
- 296 **4.11**
- 297 **WS**

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298 Web Services

## 5 Mandatory profiles and specifications

The mandatory profiles and specifications shown in Table 1 shall be implemented in accordance with this specification.

Table 1 – Mandatory profiles and specifications

Name	Number	Version	Description
Base Desktop and Mobile Profile	DSP1058	1.0	
Profile Registration Profile	DSP1033	1.0	
Role Based Authorization Profile	DSP1039	1.0	
Simple Identity Management Profile	DSP1034	1.0	
WS-Management Specification	DSP0226	1.0	
WS-Management CIM Binding Specification	DSP0227	1.0	
WS-CIM Mapping Specification	DSP0230	1.0	

## 6 Optional profiles

The optional profiles shown in Table 2 may be implemented. When a profile in Table 2 is implemented, the requirements specified in this section shall be met. For an optional profile with multiple versions listed in the table below, one or more versions of the optional profile may be implemented. If implemented, the latest version of the listed optional profile should be implemented.

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Table 2 - Optional profiles

Name	Number	Version	Description
Battery Profile	DSP1030	1.0	
BIOS Management Profile	DSP1061	1.0	
Boot Control Profile	DSP1012	1.0	
CPU Profile	DSP1022	1.0	
DHCP Client Profile	DSP1037	1.0	
DNS Client Profile	DSP1038	1.0	
Ethernet Port Profile	DSP1014	1.0	
Fan Profile	DSP1013	1.0	
Host LAN Network Port Profile	DSP1035	1.0	
Indications Profile	DSP1054	1.0	An instance of one of the concrete subclasses of CIM_Indication shall be the payload of a WS-Eventing message. The contents for AlertIndication should be drawn from <i>Platform Message Registry</i> (DSP8007).  It is recommended that any vendor-specific messages are formulated with a published message registry with
			are formulated with a published message registry with the owning entity other than the DMTF. Vendor-specific messages should be defined in a vendor-specific message registry that is conformant with the DMTF Message Registry Schema, as defined in <a href="DSP4006">DSP4006</a> .
Indicator LED Profile	DSP1074	1.0	
IP Interface Profile	DSP1036	1.0	
IP Configuration Profile	DSP1116	1.0	
KVM Redirection Profile	DSP1076	1.0	
Media Redirection Profile	DSP1086	1.0	
Opaque Management Data Profile	DSP1070	1.0	
OS Status Profile	DSP1029	1.0	
OS Status Profile	DSP1029	1.1	
PCI Device Profile	DSP1075	1.0	
Physical Asset Profile	DSP1011	1.0	
Physical Computer System View Profile	DSP1108	1.0	
Power State Management Profile	DSP1027	1.0	
Power State Management Profile	DSP1027	2.0	
Power Supply Profile	DSP1015	1.0	
Power Supply Profile	DSP1015	1.1	
Record Log Profile	<u>DSP1010</u>	2.0	

Name	Number	Version	Description
Sensors Profile	DSP1009	1.0	
Sensors Profile	DSP1009	1.1	
Service Processor Profile	DSP1018	1.1	
Software Inventory Profile	DSP1023	1.0	
Software Update Profile	DSP1025	1.0	
SSH Service Profile	DSP1017	1.0	
System Memory Profile	DSP1026	1.0	
Telnet Service Profile	DSP1016	1.0	
Text Console Redirection Profile	DSP1024	1.0	
USB Redirection Profile	DSP1077	1.0	
Watchdog Profile	DSP1040	1.0	

### 7 Protocol implementation requirements

- 310 A DASH-compliant implementation shall use a CIM-based data model for representing managed
- 311 resources and services. This section describes the Management Protocol and Transport Protocol
- 312 requirements for a DASH implementation.

### 7.1 Management protocol

- 314 It is mandatory for DASH implementations to use the protocol defined in Web Services for Management
- 315 Specification (DSP0226) as the management protocol for supporting operations. The implementation of
- the Web Services Management protocol shall expose CIM schema.

### 7.1.1 XML namespaces

- 318 The following URI identifies an XML namespace that contains DASH-specific XML definitions
- 319 (1) http://schemas.dmtf.org/wbem/dash/1/dash.xsd

#### 320 **7.1.2 WS-Transfer**

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- 321 It is mandatory for DASH implementations to support WS-Transfer as described in clause 7 of <u>DSP0226</u>.
- 322 Table 3 defines support for WS-Transfer operations and their respective DASH requirements.

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Table 3 - WS-Transfer operations

Operation	Requirement	Notes
Get	Mandatory	This operation retrieves resource representations.
Put	Conditional	This operation updates resources. If an implemented profile requires ModifyInstance support, the Put operation shall be supported to fulfill that requirement.
Create	Conditional	This operation creates resource instances. If an implemented profile requires CreateInstance support, the Create operation shall be supported.
Delete	Conditional	This operation deletes resources. If an implemented profile requires DeleteInstance support, the Delete operation shall be supported.

#### 7.1.3 WS-Enumeration

It is mandatory for DASH implementations to support WS-Enumeration as described in clause 8 of <a href="DSP0226">DSP0226</a>. Table 4 defines support for WS-Enumeration operations and their respective DASH requirements.

### 328 Table 4 – WS-Enumeration operations

Operation	Requirement	Messages
Enumerate	Mandatory	This operation is used to initiate an enumeration and receive an enumeration context.
Pull	Mandatory	This operation is used to pull a sequence of elements of a resource.
Renew	Optional	See Rule R8.1-4 in <u>DSP0226</u> . Implementation of this operation is not recommended.
GetStatus	Optional	See Rule R8.1-4 in <u>DSP0226</u> . Implementation of this operation is not recommended.
Release	Mandatory	This operation is used to release an enumeration context.
EnumerationEnd	Optional	See Rule R8.1-4 in <u>DSP0226</u> . Implementation of this operation is not recommended.

It is recommended that the wsman:OptimizeEnumeration option be implemented as a child element of the wsen:Enumerate element. Refer to clause 8.2.3 of <a href="DSP0226">DSP0226</a> for details. The service shall accept the element, but it does not have to honor it as described in Rule R8.2.3-1 of <a href="DSP0226">DSP0226</a>.

#### 7.1.3.1 WS-Enumeration filter dialects

333 It is optional for DASH implementations to support Selector Filter Dialect for filtered enumeration and subscription as described in Annex E of <u>DSP0226</u>. This recommendation does not contravene Rule 335 R8.2.1-5 of <u>DSP0226</u>.

It is optional for DASH implementations to support Association Queries with the dialect filter URI as specified in DSP0227.

338 It is optional for DASH implementations to support the CQL filter dialect for enumeration as described in clause 7.1 of DSP0227. This clause does not contravene Rule R8.2.1-5 of DSP0226.

### 7.1.4 WS-Eventing

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Support for WS-Eventing is conditional. A service advertising conformance to the *Indications Profile* shall support WS-Eventing as described in clause 10 of <u>DSP0226</u> and is further constrained by the definition described in this section 7.1.4. Table 5 defines support for WS-Eventing operations and their respective DASH requirements.

Table 5 – WS-Eventing operations

Operation	Requirement	Notes
Subscribe	Mandatory	
Renew	Mandatory	
Unsubscribe	Mandatory	
SubscriptionEnd	Optional	
GetStatus	Optional	See Rule R10.3-1 in <u>DSP0226</u> . Implementation of this operation is not recommended.

### 7.1.4.1 WS-Eventing messaging security

For WS-Eventing the messaging security defined in Table 6 should be followed.

Table 6 – WS-Eventing Message security recommendations

Plane	WS-Eventing Message	Recommended Security Class	Security Principal Requiring Authentication
Control	wse:Subscribe	Class B as defined in section 8.1, because it can carry sensitive information	Subscriber
	wse:Renew	Class B, because it can carry sensitive information	Subscriber
	wse:SubscriptionEnd	Class B, because it can carry sensitive information	Subscriber
	wse:Unsubscribe	Class B, because it can carry sensitive information	Subscriber
Delivery	wse:Delivery (Push)	Class A or B as defined in section 8.1 (B for sensitive information or for more compute-intensive information)	MAP, but not necessarily with its own credentials
	wse:Delivery (PushWithAck)	Class A or B (B for sensitive information)	MAP, but not necessarily with its own credentials
	wse:Delivery (Batched)	Class A or B (B for sensitive information)	MAP, but not necessarily with its own credentials
	wsen:Pull (Pull delivery)	Class A or B (B for sensitive information)	Subscriber

349 <b>7.1.4.2 WS-Eventing</b> d	delivery	mode
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- 350 DASH implementations shall support WS-Eventing Push Mode as described in clause 10.2.9.2 of
- 351 DSP0226. DASH implementations should support WS-Eventing PushWithAck Mode as described in
- 352 clause 10.2.9.3 of DSP0226.

#### 353 7.1.4.3 Subscription related property definition guidance

- 354 The PersistenceType property in a CIM\_ListenerDestination instance created internally in response to
- 355 wse:Subscribe should be set to 3 (Transient).
- 356 The value for the FailureTriggerTimeInterval property on the CIM\_IndicationSubscription or
- 357 CIM\_FilterCollectionSubscription instance created internally in response to wse:Subscribe should be to
- 358 30 seconds.

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### 359 **7.2 Transport protocol**

- DASH implementations shall use HTTP 1.1 as the SOAP transport for DSP0226. For detailed information
- about the transport protocol required by DASH, refer to section 5.2 of the Systems Management
- 362 Architecture for Mobile and Desktop Hardware White Paper (DSP2014).

### 8 Security implementation requirements

This section describes transport requirements, roles and authorization, user account management, and authentication.

### 8.1 Transport requirements

- 367 DASH defines two security classes for HTTP 1.1 transport:
  - Class A: The security class A requires HTTP digest authentication for the user authentication.
     For this class, no encryption capabilities are required beyond the encryption of the password during the digest authentication exchange. If class A is implemented, MD5 digest algorithm shall be supported.
    - String = "HTTP\_DIGEST"
      - URI = http://schemas.dmtf.org/wbem/wsman/1/wsman/secprofile/http/digest
  - 2) Class B: This class defines three security profiles that are based on either TLS or IPsec with specifically selected modes and cryptographic algorithms. For class B compliance, the support for at least one of the following security profiles is mandatory:
    - String = "HTTP TLS 1"
      - URI = http://schemas.dmtf.org/wbem/wsman/1/wsman/secprofile/https/digest
- 379 String = "HTTP\_TLS\_2"
  - URI = http://schemas.dmtf.org/wbem/wsman/1/wsman/secprofile/https/basic
- 381 String = "HTTP IPSEC"
- 382 URI = http://schemas.dmtf.org/wbem/wsman/1/wsman/secprofile/http/digest/ipsec
- A DASH implementation shall support at least one of the preceding security classes. It is recommended that a DASH implementation be Class B compliant for privacy/confidentiality and additional security.
- Refer to 7.1.4.1 for WS-Eventing security requirements.

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### 8.1.1 Cryptographic algorithms and cipher suites

Table 7 lists the required cryptographic algorithms or cipher suites for the security profiles mentioned in this section.

Table 7 – Required cryptographic algorithms or cipher suites

Security Profile	Required Algorithm(s) or Cipher suite	Notes
"HTTP_DIGEST"	MD5	
"HTTP_TLS_1"	TLS_RSA_WITH_AES_128_CBC_SHA (for TLS) and MD5 (for HTTP digest)	TLS version 1.0 or later
		Refer to RFC 2246, RFC 4346, RFC 5246 and RFC 3268.
		It is recommended that the latest 1.x version of TLS is implemented.
"HTTP_TLS_2"	TLS_RSA_WITH_AES_128_CBC_SHA	TLS version 1.0 or later
		Refer to RFC 2246, RFC 4346, RFC 5246 and RFC 3268.
		It is recommended that the latest 1.x version of TLS is implemented.
"HTTP_IPSEC"	For IPsec: AES-GCM (key size: 128 bits, ICV or Digest len: 16 B) or AES-CBC (Key size: 128 bits) with HMAC-SHA1-96 and	Refer to RFC 4301, 4303, and 4106
	For HTTP digest: MD5	

### 8.2 Roles and authorization

Table 8 outlines the Operational Roles supported by DASH implementations and the respective DASH requirements.

Table 8 - Operational roles supported by DASH

Operational Role	Requirement	Notes
Read-only User	Optional	For detailed description of these roles see DSP2014.
Operator	Optional	
Administrator	Mandatory	

A DASH-compliant service shall support the administrator role. An implementation may support the operator and/or read-only user roles. All roles shall be modeled using <u>DSP1039</u>, *Role Based Authorization Profile*, 1.0.

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### 8.3 User account management

The authentication and authorization mechanisms defined are tied with user account management. DASH implementations shall support a role-based authorization model.

Each user shall have the ability to modify its own account credentials, depending on the user's privileges. An account in the administrator role shall be able to perform account management for all users. Table 9 outlines the operations supported for user account management and the respective DASH requirements.

Table 9 - User account operations

Operation	Requirement	Notes
Create an account	Optional	Recommended for the administrator role
Delete an account	Optional	Recommended for the administrator role
Enable an account	Optional	
Disable an account	Optional	
Modify the privileges of an account	Optional	
Modify the password of an account	Mandatory	Required for the administrator account.
Change the role of an account	Optional	
Create a group of accounts	Optional	
Delete a group of accounts	Optional	
Add an account to a group	Optional	
Remove an account from a group	Optional	
Change the role of a group	Optional	
Modify the privileges of a group	Optional	
Change the associations of roles and accounts	Optional	Recommended for the administrator role

The modifications of privileges include the changing of bindings between accounts or groups and roles. All operations defined in Table 9 shall be performed using operations as defined in DMTF <u>DSP1039</u>, *Role Based Authorization Profile*, 1.0 and DMTF <u>DSP1034</u>, *Simple Identity Management Profile*, 1.0.

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#### 8.4 Authentication mechanisms

- DASH implementations shall support User-Level authentication. DASH implementations may support twolevel (Machine-Level and User-Level) authentication.
- Table 10 outlines requirements for the three types of authentication mechanisms supported by DASH 1.0 implementations.

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Table 10 - Authentication mechanisms

Authentication Mechanisms	Requirement	Notes
Machine-Level	Optional	
User-Level	Mandatory	
Third-Party	Optional	

### 9 Discovery requirements

- 414 Multiple discovery stages are required to accumulate the necessary information from the managed
- 415 system. This section defines the implementation requirements of the stages involved in discovering
- 416 managed systems and their management capabilities.

### 9.1 Network endpoint discovery stage

- 418 Section 8.2 of the Systems Management Architecture for Mobile and Desktop Hardware White Paper
- 419 (DSP2014) describes endpoint discovery methods. A DASH 1.1 compliant implementation need not
- 420 support any of the described methods.

### 421 9.2 Management access point discovery stage

- 422 A DASH-compliant MAP should support the following phase process for MAP discovery:
- Phase 1: RMCP Presence Ping/Pong.
- 424 A DASH-compliant MAP shall support the following phase process for MAP discovery:
- Phase 2: WS-Management Identify method.

#### 9.2.1 RMCP Presence Ping/Pong

- 427 Presence Ping is an RMCP command that is defined in the Alert Standard Format Specification,
- 428 (<u>DSP0136</u>). The command involves a request-response message exchange initiated by a management
- 429 client (Ping) and completed by a management service (Pong).
- The format of the RMCP Presence Pong (40h) data section shall conform to section 3.2.4.3 of <a href="DSP0136">DSP0136</a> with the following definition:

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- 433 Supported Interactions field (Data Byte 10 of Presence Pong), bit 5 set to 1b if DASH is supported
- 434 A DASH-compliant MAP should support this command on the ASF-RMCP well-known UDP port (623)
- 435 and/or well-known UDP port (664).

### 9.2.2 WS-Management Identify method

Refer to clause 11 of <u>DSP0226</u> for a definition of the Identify method. A DASH-compliant management service shall support the Identify method on each TCP port on which WS-Management service is

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In addition to the child element defined in <u>DSP0226</u>, the following extension elements are defined by DASH as children of the *IdentifyResponse* element:

```
442
        <s:Body>
443
         <wsmid:IdentifyResponse>
444
           <wsmid:ProtocolVersion> xs:anyURI </wsmid:ProtocolVersion>
445
           <wsmid:ProductVendor> xs:string </wsmid:ProductVendor>
446
           <wsmid:ProductVersion> xs:string </wsmid:ProductVersion>
447
           <dash:DASHVersion> xs:string </dash:DASHVersion>
448
           <wsmid:SecurityProfiles>
449
             <wsmid:SecurityProfileName> xs:string or URI </wsmid:SecurityProfileName> +
450
           </wsmid:SecurityProfiles>
451
         </wsmid:IdentifyResponse>
452
        </s:Body>
```

Table 11 defines the IdentifyResponse payload requirements for DASH 1.1.

#### Table 11 – WS-Management IdentifyResponse payload elements

Element	Requirement	Notes
wsmid:IdentifyResponse	Mandatory	The body of the response
wsmid:IdentifyResponse/wsmid:ProtocolVersion	Mandatory	URI identifying DSP0226 1.0
		http://schemas.dmtf.org/wbem/wsman/1/ wsman.xsd
wsmid:IdentifyResponse/wsmid:ProductVendor	Optional	
wsmid:IdentifyResponse/wsmid:ProductVersion	Optional	
wsmid:IdentifyResponse/dash:DASHVersion	Mandatory	Identifies the version of the DASH Implementation Requirements specification that is supported, which shall be in the form "M.N.U", where M represents major version, N represents minor version, and U represents update version of the specification. For this specification, the value shall be set to "1.1.0".

Element	Requirement	Notes
wsmid:IdentifyResponse/wsmid:SecurityProfiles/ wsmid:SecurityProfileName	Mandatory	URI identifying the security profile supported
		Class A:
		"HTTP_DIGEST":
		http://schemas.dmtf.org/wbem/wsman/1 /wsman/secprofile/http/digest
		Class B:
		"HTTP_TLS_1":
		http://schemas.dmtf.org/wbem/wsman/1 /wsman/secprofile/https/digest"
		"HTTP_TLS_2":
		http://schemas.dmtf.org/wbem/wsman/ 1/wsman/secprofile/https/basic"
		"HTTP_IPSEC":
		http://schemas.dmtf.org/wbem/wsman/1 /wsman/secprofile/http/digest

#### 9.2.3 wsmid:Identify security implementation requirements

- Implementations may support wsmid:Identify without authentication as described in Rule R11.4 of DSP0226.
- If an implementation supports wsmid:Identify without authentication, it should support it through a URL that contains the suffix "/wsman-anon/identify."

### 460 9.3 Enumeration of management capabilities stage

- The DMTF *Profile Registration Profile* (DSP1033) specifies methods for enumerating the management capabilities of a CIM-based management access point in a scalable manner. Scalability here refers to the
- capabilities of a clivi-based management access point in a scalable manner. Scalability here refer to the
- 463 fact that each registered profile concisely describes support for a set of related management capabilities
- 464 that is independent of the number of CIM instances supported by the management access point.

### 9.4 RegisteredSpecification instance

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- The DASH implementation should support an instance of CIM\_RegisteredSpecification to indicate support for this version of the specification.
- 468 Table 12 identifies the element requirements for CIM\_RegisteredSpecification.

### Table 12 - CIM\_RegisteredSpecification element requirements

Element	Requirement	Description		
	Properties			
InstanceID	Mandatory	Key, see schema definition.		
SpecificationType	Mandatory	This property shall have a value of 3 ("Initiative Wrapper ").		
RegisteredOrganization	Mandatory	This property shall have a value of 2 (DMTF).		
RegisteredName	Mandatory	This property shall have a value of "DASH".		
RegisteredVersion	Mandatory	This property shall have a value of "1.2.1".		

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Element	Requirement	Description
AdvertiseTypes	Mandatory	Required, see Schema definition.
AdvertiseTypeDescriptions	Mandatory	See Schema definition.
Operations		
GetInstance	Mandatory	
EnumerateInstances	Mandatory	
EnumerateInstanceNames	Mandatory	

- The instance of CIM\_RegisteredSpecification shall be exposed in the interop namespace. The instance to CIM\_RegisteredSpecification shall be associated with at least one instance of CIM\_RegisteredProfile of
- 472 one of the mandatory profiles defined in this specification using an instance of
- 473 CIM ReferencedSpecification. The Antecedent property of the instance of CIM ReferencedSpecification
- shall reference the instance of the CIM\_RegisteredProfile. The Dependent property of the instance of
- 475 CIM ReferencedSpecification shall reference the instance CIM RegisteredSpecification.

### 10 In-Band and Out-of-Band traffic requirements

477 A DASH compliant service shall support, at minimum, a shared IPv4 and MAC address as defined below:

 A physical system's out-of-band Management Access Point and the In-Band host shall share the MAC address and IPv4 address of the network interface. Manageability traffic shall be routed to the MAP through the well-known system ports defined by IANA. Implementations may support the use and configuration of other ports.

Developers may use any port necessary during product development. Implementations shall support the IANA-defined system ports for product deployment.

- Sideband: TCP ports for WS-Management Service
- 485 OOB-WS-HTTP
  - TCP 623
- 487 OOB-WS-HTTPS
  - TCP 664 (If class B is implemented)
  - In-band: TCP ports for WS-Management Service may be supported on the following transport ports and shall be transport specific:
  - HTTP
- 492 HTTPS (If class B is implemented)
- 493 NOTE: In-band and out-of-band MAPs shall listen on different ports.

494	ANNEX A
495	(informative)
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497	
498	Change log

Version	Date	Description
1.0.0	2009-05-19	
1.1.0	2009-06-22	DMTF Standard Release
1.2.0	2014-10-19	DMTF Standard Release
1.2.1	2015-05-21	Resolves Mantis #2253.

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501 502 503	DMTF DSP2014, Systems Management Architecture for Mobile and Desktop Hardware White Paper 1.1.0, <a href="http://www.dmtf.org/standards/published_documents/DSP2014_1.1.0.pdf">http://www.dmtf.org/standards/published_documents/DSP2014_1.1.0.pdf</a> (Informative text in this document details Protocol, Security, and Discovery.)
504 505	DMTF DSP4006, Standard Registry Development and Publication Process 1.1, <a href="http://www.dmtf.org/standards/published_documents/DSP4006_1.1.0.pdf">http://www.dmtf.org/standards/published_documents/DSP4006_1.1.0.pdf</a>
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