

ISO/IEC 29341-1-2:2017-06 (E)

Information technology - UPnP Device Architecture - Part 1-2: UPnP Device Architecture Version 2.0

Contents		Page
Introduction		1
0	Addressing	7
0.1	Determining whether to use Auto-IP	7
0.2	Choosing an address	7
0.3	Testing the address	8
0.4	Forwarding rules	8
0.5	Periodic checking for dynamic address availability	9
0.6	Device naming and DNS interaction	9
0.7	Name to IP address resolution	9
0.8	References	9
1	Discovery	10
1.1	SSDP message format	13
1.1.1	SSDP Start-line	13
1.1.2	SSDP message header fields	13
1.1.3	SSDP header field extensions	14
1.1.4	UUID format and recommended generation algorithms	14
1.1.5	SSDP processing rules	14
1.2	Advertisement	15
1.2.1	Advertisement protocols and standards	15
1.2.2	Device available - NOTIFY with ssdp:alive	16
1.2.3	Device unavailable -- NOTIFY with ssdp:byebye	21
1.2.4	Device Update - NOTIFY with ssdp:update	23
1.3	Search	25
1.3.1	Search protocols and standards	25
1.3.2	Search request with M-SEARCH	26
1.3.3	Search response	29
1.4	References	32
2	Description	32
2.1	Generic requirements on HTTP usage	35
2.2	Generic requirements on XML usage	38
2.3	Device description	38
2.4	UPnP Device Template	43
2.5	Service description	44
2.5.1	Defining and processing extended data types	51
2.5.2	String equivalents of extended data types	52
2.5.3	Generic requirements	53
2.5.4	Ordering of Elements	53
2.5.5	Versioning	54
2.6	UPnP Service Template	54
2.7	Non-standard vendor extensions and limitations	54
2.7.1	Placement of Additional Elements and Attributes	56
2.8	UPnP Device Schema	56
2.9	UPnP Service Schema	56
2.10	UPnP Datatype Schema	56
2.11	Retrieving a description using HTTP	57
2.12	References	59
3	Control	60

3.1	Control protocols	63
3.1.1	SOAP Profile	63
3.2	Actions	67
3.2.1	Action invocation	67
3.2.2	Action Response	70
3.2.3	UPnP Action Schema	72
3.2.4	Recommendations and additional requirements	72
3.2.5	Action error response	73
3.2.6	UPnP Error Schema	76
3.3	Query for variable	76
3.4	References	77
4	Eventing	77
4.1	Unicast eventing	78
4.1.1	Subscription	79
4.1.2	SUBSCRIBE with NT and CALLBACK	81
4.1.3	Renewing a subscription with SUBSCRIBE with SID	84
4.1.4	Canceling a subscription with UNSUBSCRIBE	85
4.2	Multicast Eventing	86
4.3	Event messages	88
4.3.1	Error Cases	88
4.3.2	Unicast eventing: Event messages: NOTIFY	89
4.3.3	Multicast Eventing: Event messages: NOTIFY	92
4.4	UPnP Event Schema	95
4.5	Augmenting the UPnP Device and Service Schemas	95
4.6	References	95
5	Presentation	96
5.1	References	97
Annex A (normative) IP Version 6 Support		98
A.0	Note (informative)	98
A.1	Introduction	98
A.2	General Principles	98
A.2.1	UPnP Device Architecture V1.0	98
A.2.2	UPnP Device Architecture V2.0	99
A.2.3	IPv6 and Dual Stack	99
A.2.4	Device operation	100
A.2.5	Control point operation	101
A.3	Addressing	101
A.3.1	UPnP Messaging on IPv6 Interfaces	101
A.3.2	Summary of boot/startup process	102
A.3.3	Address Selection and RFC 6724	102
A.4	Discovery	102
A.4.1	OPT and NLS	102
A.4.2	Advertisement	103
A.4.3	Advertisement: Device unavailable	103
A.4.4	Advertisement: Device update	104
A.4.5	Search	104
A.4.6	Search response	104
A.5	Description	104
A.6	Control	104
A.7	Eventing	105
A.8	Presentation	105
A.9	References	105
A.9.1	Normative	105
A.9.2	Informative	106
Annex B Schemas		107
B.1	UPnP Device Schema	107

B.2	UPnP Service Schema	111
B.3	UPnP Control Schema	115
B.4	UPnP Error Schema	116
B.5	UPnP Event Schema	117
B.6	UPnP Cloud Schema	118
B.7	Schema references	119
Annex C Cloud		120
C.1	Introduction	120
C.1.1	What is UPnP™ Cloud Technology (UCA)?	120
C.1.2	Audience	120
C.1.3	In this Annex	120
C.1.4	UDA compared to UCA	122
C.1.5	UCA General Communications Paths	124
C.1.6	UCA Specific Communication Paths	125
C.1.7	UCA Steps as Analogies to UDA	126
C.2	Terms and Definitions	127
C.2.1	Acronyms	127
C.2.2	General Cloud Terms and Definitions	128
C.2.3	Device and Control Point Terms and Definitions	128
C.2.4	Service Terms and Definitions	129
C.2.5	Groups	129
C.3	References	129
C.4	General XMPP Features	130
C.4.1	XMPP Jabber IDs or JIDs	130
C.5	Creating a Device or Control Point Resource	132
C.5.1	Finding a UCS	132
C.5.2	Account Creation	132
C.5.3	Authentication	133
C.5.4	Binding Devices and Control Points as a Resource	135
C.5.5	Embedded Devices	138
C.6	Presence and Discovery	140
C.6.1	Presence (Analog to NOTIFY with ssdp:alive)	140
C.6.2	XMPP disco#items (analog to M-SEARCH for users UCCDs and UCC-CPs)	144
C.6.3	Presence update (analog to NOTIFY with ssdp:update)	145
C.6.4	Presence "unavailable" (Analog to NOTIFY with ssdp:byebye)	145
C.6.5	Service Level Discovery	146
C.6.6	IQ:Query for DDD and SCPD Exchange (analog of HTTP GET for DDD and SCPD)	146
C.7	PubSub (Analog of Eventing)	155
C.7.1	Creating the UCCD PubSub structure	159
C.7.2	Creating a UCCD PubSub collection	161
C.7.3	Publishing a UCCD PubSub event	166
C.7.4	Subscribing to a UCCD PubSub collection	169
C.7.5	Unsubscribing to a UCCD PubSub collection	171
C.7.6	Permissions model	173
C.8	SOAP over XMPP (Analog of Control)	173
C.9	Support for Binary (Media) Transport	177
C.10	UCA errorCodes	177
C.11	UCA Schemas	178
C.12	Closing a UCA Session	178
C.13	UCA over BOSH and WebSocket	178
Figure 1: -- Protocol stack		1
Figure 1-1: -- Discovery architecture		11
Figure 1-2: -- Advertisement protocol stack		15
Figure 1-3: -- Initial and repeat announcements, no announcement spreading		17
Figure 1-4: -- Initial and repeat announcements, message spreading of repeat announcements		18

Figure 1-5: -- Search protocol stack	25
Figure 2-1: -- Description architecture	33
Figure 2-2: -- Description retrieval protocol stack	57
Figure 3-1: -- Control architecture	61
Figure 3-2: -- Control protocol stack	63
Figure 4-1: -- Unicast eventing architecture	78
Figure 4-2: -- Unicast eventing protocol stack	79
Figure 4-3: -- Multicast eventing architecture	86
Figure 4-4: -- Multicast eventing protocol stack	87
Figure 5-1: -- Presentation architecture	96
Figure 5-2: -- Presentation protocol stack	96
Figure C-1: -- Protocol stacks UDA versus UCA	122
Figure C-2: -- Protocol stack UCA UCCD/UCC-CP and UCA Servers (UCS or UCOD)	123
Figure C-3: -- General UCA Configuration	124
Figure C-4: -- Specific UCA communications	125
Figure C-5: -- XMPP Authentication Negotiation	133
Figure C-6: -- Stanza routing for applications with UCA and other XMPP functionality	138
Figure C-7: -- UDA to UCA Mapping of embedded devices	140
The individual presence exchange between the UCCDs, UCC-CPs, and UCS for an N connected UPnP scenario is illustrated in	143
Figure C-8: -- Self <presence> stanza flows	144
Figure C-9: -- Combined Connect, Announce and Describe Message Flow	153
Figure C-10: -- PubSub Hierarchy Event Structure Creation	158
Figure C-11: -- BOSH and WebSocket UCA Stack	178
Figure C-12: -- BOSH and WebSocket at UCA component stacks	180
Table 1 -- Acronyms	4
Table 1-1 -- Root device discovery messages	16
Table 1-2 -- Embedded device discovery messages	16
Table 1-3 -- Service discovery messages	16
Table 2-1: -- Vendor extensions	54
Table 3-1: -- SOAP 1.1 UPnP Profile	64

Table 3-2: -- mustUnderstand attribute	65
Table 3-3: -- UPnP Defined Action error codes	75
Table 4-4: -- HTTP Status Codes indicating a Subscription Error	83
Table 4-5: -- HTTP Status Codes indicating a Resubscription Error	85
Table 4-6: -- HTTP Status Codes indicating a Cancel Subscription Error	86
Table 4-7: -- HTTP Status Codes indicating a Notify Error	92
Table 4-8: -- Multicast event levels	94
Table A-1: -- Matching of Device Address to Multicast Scope	100
Table C-1: -- Acronyms	127
Table C-2: -- Mapping of DDD iconList to [XEP-0084]	150
Table C-3: -- Summary of Requirements for DDD elements	154
Table C-4: -- PubSub Node Types	155
Table C-5: -- PubSub Node Access Models	155
Table C-6: -- PubSub Affiliations and their Privileges to "publishing" as defined by [XEP-0060] and further restricted by UCA (see footnotes)	156
Table C-7: -- PubSub Affiliations and their Privileges to "subscribers"	157