

ISO/IEC 29341-30-10:2017-06 (E)

Information technology - UPnP Device Architecture - Part 30-10: IoT management and control device control protocol - Data store service

	Contents	Page
1	Scope	1
1.1	Introduction	1
2	Normative References	1
3	Terms, Definitions and Abbreviations	2
4	Notations and conventions	2
4.1	Notation	2
4.2	Data Types	3
4.3	Vendor-defined Extensions	3
5	Service Modeling Definitions	3
5.1	Service Type	3
5.2	DataStore Service Architecture	3
5.3	Key Concepts	3
5.3.1	DataTables	4
5.3.2	DataTable Dictionary	4
5.3.3	DataTables GUID	4
5.3.4	DataTable URN	4
5.3.5	DataTable DataRecords	5
5.3.6	DataTable DataItems	5
5.3.7	DataItem Description Documents	5
5.3.8	DataItem formats	6
5.3.9	DataTables Operations	6
5.3.10	DataTable HTTP/HTTPS Transport Protocol	6
5.3.11	DataStore Groups	7
5.3.12	DataStore Events	7
5.3.13	DataTable Permissions	7
5.3.14	DataTable Actions	7
5.4	Device Protection	8
5.5	State Variables	9
5.5.1	State Variable Overview	9
5.5.2	LastChange	9
5.5.3	A_ARG_TYPE_DataRecordCount	11
5.5.4	A_ARG_TYPE_DataRecordIndex	11
5.5.5	A_ARG_TYPE_DataRecordFilter	12
5.5.6	A_ARG_TYPE_DataTableID	13
5.5.7	A_ARG_TYPE_DataTableInfoElement	13
5.5.8	A_ARG_TYPE_DataTableKeyName	13
5.5.9	A_ARG_TYPE_DataTableKeyValue	13
5.5.10	A_ARG_TYPE_DataStoreGroups	13
5.5.11	A_ARG_TYPE_DataStoreInfo	14
5.5.12	A_ARG_TYPE_DataTableInfo	15
5.5.13	A_ARG_TYPE_DataTableResetReq	17
5.5.14	A_ARG_TYPE_DataRecordPropResolve	17
5.5.15	A_ARG_TYPE_DataRecords	17
5.5.16	A_ARG_TYPE_DataRecordsStatus	19
5.5.17	A_ARG_TYPE_DataTransportURL	19
5.6	Eventing and Moderation	19
5.6.1	Eventing of LastChange	20

5.7	Actions	20
5.7.1	CreateDataStoreGroups()	21
5.7.2	CreateDataStoreTable()	21
5.7.3	DeleteDataStoreGroups()	22
5.7.4	DeleteDataStoreTable()	23
5.7.5	GetDataStoreTableKeyValue()	24
5.7.6	GetDataStoreGroups()	25
5.7.7	GetDataStoreInfo()	26
5.7.8	GetDataStoreTableInfo()	27
5.7.9	GetDataStoreTransportURL()	27
5.7.10	ModifyDataStoreTableInfo()	28
5.7.11	ReadDataStoreTableRecords()	30
5.7.12	RemoveDataStoreTableKeyValue()	32
5.7.13	ResetDataStoreTable ()	32
5.7.14	SetDataStoreTableKeyValue()	33
5.7.15	WriteDataStoreTableRecords()	34
5.7.16	Error Code Summary	35
6	XML Service Description	36
Table 1 -- State Variables		9
Table 2 -- Allowed filter condition attribute values		12
Table 3 -- Eventing and Moderation		19
Table 4 -- Actions		20
Table 5 -- Arguments for CreateDataStoreGroups()		21
Table 6 -- Error Codes for CreateDataStoreGroups()		21
Table 7 -- Arguments for CreateDataStoreTable()		22
Table 8 -- Error Codes for CreateDataStoreTable()		22
Table 9 -- Arguments for DeleteDataStoreGroups()		23
Table 10 -- Error Codes for DeleteDataStoreGroups()		23
Table 11 -- Arguments for DeleteDataStoreTable()		23
Table 12 -- Error Codes for DeleteDataStoreTable()		24
Table 13 -- Arguments for GetDataStoreTableKeyValue()		24
Table 14 -- Error Codes for GetDataStoreTableKeyValue()		25
Table 15 -- Arguments for GetDataStoreGroups()		25
Table 16 -- Error Codes for GetDataStoreGroups()		26
Table 17 -- Arguments for GetDataStoreInfo()		26
Table 18 -- Error Codes for GetDataStoreInfo()		26
Table 19 -- Arguments for GetDataStoreTableInfo()		27
Table 20 -- Error Codes for GetDataStoreTableInfo()		27
Table 21 -- Arguments for GetDataStoreTransportURL()		28

Table 22 -- Error Codes for GetDataStoreTransportURL()	28
Table 23 -- Arguments for ModifyDataStoreTableInfo()	29
Table 24 -- Error Codes for ModifyDataStoreTableInfo()	30
Table 25 -- Arguments for ReadDataStoreTableRecords()	30
Table 26 -- Error Codes for ReadDataStoreTableRecords()	31
Table 27 -- Arguments for RemoveDataStoreTableKeyValue()	32
Table 28 -- Error Codes for RemoveDataStoreTableKeyValue()	32
Table 29 -- Arguments for ResetDataStoreTable()	32
Table 30 -- Error Codes for ResetDataStoreTable()	33
Table 31 -- Arguments for SetDataTableKeyValue()	34
Table 32 -- Error Codes for SetDataStoreTableKeyValue()	34
Table 33 -- Arguments for WriteDataStoreTableRecords()	34
Table 34 -- Error Codes for WriteDataStoreTableRecords()	35
Table 35 -- Error Code Summary	36