

SLOVENSKI STANDARD

SIST-TP CLC/TR IEC 62453-41:2019

01-julij-2019

Nadomešča:
SIST-TP CLC/TR 62453-41:2010

Specifikacija vmesnika orodja procesne naprave - 41. del: Integracija profila modela objekta - Skupni model objekta (IEC TR 62453-41:2016)

Field device tool (FDT) interface specification - Part 41: Object model integration profile - Common object model (IEC TR 62453-41:2016)

Field Device Tool (FDT) Schnittstellenspezifikation - Teil 41: Profil zur Integration des Objektmodells - Allgemeines Objektmodell (COM) (IEC TR 62453-41:2016)
(standards.iteh.ai)

Spécification des interfaces des outils des dispositifs de terrain (FDT) - Partie 41: Profil d'intégration des modèles objet - Modèle objet commun (IEC TR 62453-41:2016)
<https://standards.iteh.ai/catalog/standards/sist-tp-clc-tr-iec-62453-41-2019>
be5ad3f81a4e/sist-tp-clc-tr-iec-62453-41-2019

Ta slovenski standard je istoveten z: CLC/TR IEC 62453-41:2019

ICS:

25.040.40	Merjenje in krmiljenje industrijskih postopkov	Industrial process measurement and control
35.240.50	Uporabniške rešitve IT v industriji	IT applications in industry

SIST-TP CLC/TR IEC 62453-41:2019 en,fr,de

iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST-TP CLC/TR IEC 62453-41:2019](#)

<https://standards.iteh.ai/catalog/standards/sist/d18facea-8164-47ee-9141-be5ad3f81a4e/sist-tp-clc-tr-iec-62453-41-2019>

**TECHNICAL REPORT
RAPPORT TECHNIQUE
TECHNISCHER BERICHT**

CLC/TR IEC 62453-41

April 2019

ICS 25.040.40; 35.100.05; 35.110

Supersedes CLC/TR IEC 62453-41:2009

English Version

**Field device tool (FDT) interface specification - Part 41: Object
model integration profile - Common object model
(IEC TR 62453-41:2016)**

Spécification des interfaces des outils des dispositifs de
terrain (FDT) - Partie 41: Profil d'intégration des modèles
objet - Modèle objet commun
(IEC TR 62453-41:2016)

Field Device Tool (FDT)-Schnittstellenspezifikation - Teil 41:
Profil zur Integration des Objektmodells - Allgemeines
Objektmodell (COM)
(IEC TR 62453-41:2016)

This Technical Report was approved by CENELEC on 2019-03-18.

CENELEC members are the national electrotechnical committees of Austria, Belgium, Bulgaria, Croatia, Cyprus, the Czech Republic, Denmark, Estonia, Finland, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, the Netherlands, Norway, Poland, Portugal, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom

**European Committee for Electrotechnical Standardization
(standards.iteh.ai)**

[SIST-TP CLC/TR IEC 62453-41:2019](https://standards.iteh.ai/catalog/standards/sist/d18facea-8164-47ee-9141-be5ad3f81a4e/sist-tp-clc-tr-iec-62453-41-2019)
<https://standards.iteh.ai/catalog/standards/sist/d18facea-8164-47ee-9141-be5ad3f81a4e/sist-tp-clc-tr-iec-62453-41-2019>



European Committee for Electrotechnical Standardization
Comité Européen de Normalisation Electrotechnique
Europäisches Komitee für Elektrotechnische Normung

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

CLC/TR IEC 62453-41:2019 (E)

European foreword

This document (CLC/TR IEC 62453-41:2019) consists of the text of the IEC TR 62453-41:2016 prepared by 65E: "Devices and integration in enterprise systems", of IEC technical committee 65: "Industrial process measurement, control and automation".

This document supersedes CLC/TR 62453-41:2009.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CENELEC shall not be held responsible for identifying any or all such patent rights.

**iTeh STANDARD PREVIEW
(standards.iteh.ai)**

[SIST-TP CLC/TR IEC 62453-41:2019](#)

<https://standards.iteh.ai/catalog/standards/sist/d18facea-8164-47ee-9141-be5ad3f81a4e/sist-tp-clc-tr-iec-62453-41-2019>

Annex ZA
(normative)

**Normative references to international publications
with their corresponding European publications**

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements 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.

NOTE 1 When an International Publication has been modified by common modifications, indicated by (mod), the relevant EN/HD applies.

NOTE 2 Up-to-date information on the latest versions of the European Standards listed in this annex is available here: www.cenelec.eu.

<u>Publication</u>	<u>Year</u>	<u>Title</u>	<u>EN/HD</u>	<u>Year</u>
IEC 61784	series	Industrial communication networks - Profiles	EN 61784	series
IEC 62453-1	2016	Field device tool (FDT) interface specification - Part 1: Overview and guidance	EN 62453-1	2017
IEC 62453-2	2016	Field device tool (FDT) interface specification - Part 2: Concepts and detailed description	EN 62453-2	2017

**iTel STANDARD PREVIEW
(standards.iteh.ai)**

[SIST-TP CLC/TR IEC 62453-41:2019](#)
<https://standards.iteh.ai/catalog/standards/sist/d18facea-8164-47ee-9141-be5ad3f81a4e/sist-tp-clc-tr-iec-62453-41-2019>

iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST-TP CLC/TR IEC 62453-41:2019](#)

<https://standards.iteh.ai/catalog/standards/sist/d18facea-8164-47ee-9141-be5ad3f81a4e/sist-tp-clc-tr-iec-62453-41-2019>



TECHNICAL REPORT



Field device tool (FDT) interface specification – Part 41: Object model integration profile – Common object model (standards.iteh.ai)

SIST-TP CLC/TR IEC 62453-41:2019
<https://standards.iteh.ai/catalog/standards/sist/d18facea-8164-47ee-9141-be5ad3f81a4e/sist-tp-clc-tr-iec-62453-41-2019>

INTERNATIONAL
ELECTROTECHNICAL
COMMISSION

ICS 25.040.40; 35.100.05; 35.110

ISBN 978-2-8322-3337-5

Warning! Make sure that you obtained this publication from an authorized distributor.

CONTENTS

FOREWORD.....	12
INTRODUCTION.....	14
1 Scope.....	15
2 Normative references.....	15
3 Terms, definitions, abbreviations and conventions.....	15
3.1 Terms and definitions	15
3.2 Abbreviations	16
3.3 Conventions	16
4 Implementation concept.....	17
4.1 Technological orientation.....	17
4.2 Implementation of abstract FDT object model	17
4.2.1 General	17
4.2.2 FDT Frame Application (FA).....	17
4.2.3 Device Type Manager (DTM).....	18
4.2.4 Presentation object	19
4.2.5 FDT-Channel object	19
4.3 Object interaction	19
4.3.1 Parameter interchange via XML.....	19
4.3.2 Examples of usage.....	21
4.4 Implementation of DTM data persistence and synchronization.....	23
4.4.1 Persistence overview	23
4.4.2 Persistence interfaces https://standards.iteh.ai/catalog/standards/sist/d18facea-8164-47ee-9141-be5ad3f81a4e/sist-tp-clc-tr-iec-62453-41-2019	24
4.5 DTM state machine https://standards.iteh.ai/catalog/standards/sist/d18facea-8164-47ee-9141-be5ad3f81a4e/sist-tp-clc-tr-iec-62453-41-2019	24
5 General concepts	26
5.1 General.....	26
5.2 Overview of task related FDT interfaces.....	26
5.3 Return values of interface methods.....	29
5.4 Dual interfaces.....	29
5.5 Unicode	29
5.6 Asynchronous versus synchronous behavior.....	29
5.7 ProgIds	30
5.8 Implementation of DTM, DTM device type and hardware identification information.....	30
5.8.1 Device identification	30
5.8.2 Protocol-specific transformation style sheet (xsl)	33
5.8.3 Semantic identification information	33
5.8.4 Device assignment.....	33
5.8.5 Regular expression specification	34
5.9 Implementation of slave redundancy	34
5.9.1 General	34
5.9.2 Topology import/export.....	35
6 Implementation of FDT services: FDT interfaces.....	35
6.1 Overview of the FDT interfaces.....	35
6.2 FDT objects	35
6.2.1 FDT object model.....	35
6.2.2 Availability of interface methods	38

6.3	Device Type Manager	42
6.3.1	Interface IDtm	42
6.3.2	Interface IDtm2	51
6.3.3	Interface IDtmActiveXInformation	52
6.3.4	Interface IDtmApplication	54
6.3.5	Interface IDtmChannel	56
6.3.6	Interface IDtmDocumentation	57
6.3.7	Interface IDtmDiagnosis	58
6.3.8	Interface IDtmImportExport	60
6.3.9	Interface IDtmInformation	62
6.3.10	Interface IDtmInformation2	63
6.3.11	Interface IDtmOnlineDiagnosis	64
6.3.12	Interface IDtmOnlineParameter	65
6.3.13	Interface IDtmParameter	68
6.3.14	Interface IFdtCommunicationEvents	69
6.3.15	Interface IFdtCommunicationEvents2	72
6.3.16	Interface IFdtEvents	73
6.3.17	Interface IDtmHardwareIdentification	76
6.3.18	Interface IDtmSingleDeviceDataAccess	78
6.3.19	Interface IDtmSingleInstanceDataAccess	81
6.4	DTM ActiveXControl..... iTech STANDARD PREVIEW (standards.itech.ai)	83
6.4.1	Interface IDtmActiveXControl	83
6.4.2	Init	83
6.4.3	PrepareToRelease	84
6.5	FDT Channel..... https://standards.itech.ai/catalog/standards/sist-d18facea-8164-47ee-9141-05a2ad31a4c/sist-tp-clc-tr-iec-62453-41-2019	85
6.5.1	Interface IFdtChannel	85
6.5.2	Interface IFdtChannelActiveXInformation	88
6.5.3	Interface IFdtCommunication	90
6.5.4	Interface IFdtChannelSubTopology	97
6.5.5	Interface IFdtChannelSubTopology2	101
6.5.6	Interface IFdtChannelScan	101
6.5.7	Interface IFdtFunctionBlockData	103
6.6	Channel ActiveXControl	105
6.6.1	Interface IFdtChannelActiveXControl	105
6.6.2	Interface IFdtChannelActiveXControl2	106
6.7	Block Type Manager.....	107
6.7.1	Interface IBtm	108
6.7.2	Interface IBtmInformation	109
6.7.3	Interface IBtmParameter	109
6.8	BTM ActiveXControl	110
6.8.1	General	110
6.8.2	Interface IBtmActiveXControl	110
6.9	Frame Application	111
6.9.1	Interface IDtmEvents	111
6.9.2	Interface IDtmEvents2	120
6.9.3	Interface IDtmScanEvents	121
6.9.4	Interface IDtmAuditTrailEvents	123
6.9.5	Interface IFdtActiveX	125
6.9.6	Interface IFdtActiveX2	126

6.9.7	Interface IFdtBulkData	129
6.9.8	Interface IFdtContainer	131
6.9.9	Interface IFdtDialog.....	134
6.9.10	Interface IFdtTopology	135
6.9.11	Interface IDtmRedundancyEvents.....	141
6.9.12	Interface IDtmSingleDeviceDataAccessEvents.....	142
6.9.13	Interface IDtmSingleInstanceStateDataAccessEvents	145
6.9.14	Interface IFdtBtmTopology	146
7	FDT sequence charts.....	147
7.1	DTM peer to peer communication	147
7.1.1	General	147
7.1.2	Establish a peer-to-peer connection between DTM and device	147
7.1.3	Asynchronous connect for a peer-to-peer connection.....	147
7.1.4	Asynchronous disconnect for a peer-to-peer connection.....	148
7.1.5	Asynchronous transaction for a peer-to-peer connection	148
7.2	Nested communication	149
7.2.1	General	149
7.2.2	Generate system topology.....	150
7.2.3	Establish a system connection between DTM and device	152
7.2.4	Asynchronous transaction for a system connection	153
7.3	Topology scan..... iTeh STANDARD PREVIEW	154
7.3.1	Scan network..... (standards.iteh.ai)	154
7.3.2	Cancel topology scan	155
7.3.3	Provisional scan result notifications..... <small>SIST-TP CLC/TR IEC 62453-41:2019</small>	156
7.3.4	Scan for communication hardware..... <small>https://standards.iec.ch/catalog/standards/sist/dl8fecfa-8164-47cc-9141-000000000003-41-2019</small>	157
7.3.5	Manufacturer-specific device identification..... <small>SIST-TP CLC/TR IEC 62453-41:2019</small>	158
7.4	Registration of protocol-specific FDT schemas.....	160
7.5	Configuration of a fieldbus master	162
7.6	Starting and releasing applications	163
7.7	Channel access	164
7.8	DCS Channel assignment.....	165
7.9	Printing of DTM-specific documents	169
7.10	Printing of Frame Application-specific documents	170
7.10.1	General	170
7.10.2	Processing a document	171
7.10.3	Rules for use of DTM-specific style sheets	173
7.11	Propagation of changes.....	174
7.12	Locking	175
7.12.1	Locking for non-synchronized DTMs	175
7.12.2	Locking for synchronized DTMs	176
7.13	Instantiation and release	178
7.13.1	Instantiation of a new DTM	178
7.13.2	Instantiation of an existing DTM	178
7.13.3	Instantiation of a DTM ActiveX® user interface	179
7.13.4	Release of a DTM user interface	179
7.14	Persistent storage of a DTM	180
7.14.1	State machine of instance data.....	180
7.14.2	Saving instance data of a DTM	182
7.14.3	Reload of a DTM object for another instance	183

7.14.4	Copy and versioning of a DTM instance	183
7.15	Audit trail	184
7.16	Comparison of two instance data sets	185
7.16.1	Comparison without user interface	185
7.16.2	Comparison with user interface	186
7.17	Failsafe data access	187
7.18	Set or modify device address with user interface	188
7.19	Set or modify known device addresses without user interface	189
7.20	Display or modify all child device addresses with user interface	190
7.21	Device initiated data transfer	191
7.22	Starting and releasing DTM user interface in modal dialog	192
7.23	Parent component handling redundant slave	193
7.24	Initialization of a Channel ActiveX control	195
7.24.1	General	195
7.24.2	Supports IFdtChannelActiveXcontrol2	195
7.24.3	Does not support IFdtChannelActiveXControl2	195
7.25	DTM upgrade	196
7.25.1	General	196
7.25.2	Saving data from a DTM to be upgraded	196
7.25.3	Loading data in the replacement DTM	197
7.26	Usage of IDtmSingleDeviceDataAccess::ReadRequest / Write Request	198
7.27	Instantiation of DTM and BTM	199
8	Installation issues	201
8.1	Registry and device information	201
8.1.1	Visibility of business objects of a DTM	201
8.1.2	Component categories	201
8.1.3	Registry entries	202
8.1.4	Installation issues	202
8.1.5	Microsoft's standard component categories manager	203
8.1.6	Building a Frame Application-database of supported devices	203
8.1.7	DTM registration	203
8.2	Paths and file information	204
8.2.1	Path information provided by a DTM	204
8.2.2	Paths and persistency	204
8.2.3	Multi-user systems	204
9	Description of data types, parameters and structures	205
9.1	Ids	205
9.2	Data type definitions	205
Annex A (normative)	FDT IDL	207
Annex B (normative)	Mapping of services to interface methods	223
B.1	General	223
B.2	DTM services	223
B.3	Presentation object services	227
B.4	General channel services	227
B.5	Process channel services	228
B.6	Communication Channel Services	228
B.7	Frame Application Services	229
Annex C (normative)	FDT XML schemas	232

iTech STANDARD REVIEW
(standards.itech.ai)

C.1	General.....	232
C.2	FDTDataTypesSchema.....	232
C.3	FDTApplicationIdSchema	248
C.4	FDTUserInformationSchema.....	248
C.5	DTMInformationSchema	250
C.6	DTMFunctionCallSchema	253
C.7	DTMParameterSchema	254
C.8	DTMDocumentationSchema	262
C.9	DTMProtocolsSchema	264
C.10	DTMSystemTagListSchema.....	265
C.11	DTMAuditTrailSchema.....	266
C.12	DTMDeviceStatusSchema	268
C.13	DTMFunctionsSchema	269
C.14	DTMChannelFunctionsSchema	273
C.15	DTMOnlineCompareSchema	276
C.16	FDTFailSafeDataSchema	277
C.17	DTMTopologyScanSchema.....	277
C.18	FDTOperationPhaseSchema	278
C.19	DTMInitSchema	279
C.20	FDTUserMessageSchema	279
C.21	DTMInfoListSchema.....	281
C.22	FDTTopologyImportExportSchema	282
C.23	DTMDeviceListSchema	286
C.24	DTMSystemGuiLabelSchema	288
C.25	DTMStateSchema	288
C.26	DTMEnvironmentSchema	289
C.27	FDTConnectResponseSchema	290
C.28	TypeRequestSchema	290
C.29	FDTScanRequestSchema.....	291
C.30	FDTxxxIdentSchema	292
C.31	FDTxxxDeviceTypeldentSchema	292
C.32	FDTxxxScanIdentSchema	293
C.33	DTMIdentSchema.....	293
C.34	DTMScanIdentSchema	294
C.35	DTMDeviceTypeldentSchema	296
C.36	DTMItemListSchema	298
C.37	BtmDataTypesSchema	303
C.38	BtmInformationSchema	305
C.39	BtmParameterSchema.....	306
C.40	BtmInitSchema.....	308
C.41	BtmInfoListSchema	309
Annex D (informative)	FDT XML styles – Documentation	310
Annex E (informative)	FDT XSL Transformation.....	314
E.1	Identification transformation	314
E.2	Hint.....	314
Annex F (normative)	Channel schema	316
F.1	FDTBasicChannelParameterSchema	316
F.2	Template for Channel Schema.....	317
Annex G (normative)	FDT version interoperability guide.....	318

G.1	Overview	318
G.2	General	318
G.3	Component interoperability	318
G.4	FDT type library	320
G.5	DTM and device versions	320
G.6	Persistence	320
G.7	Nested communication	321
G.7.1	General	321
G.7.2	Data exchange	321
G.7.3	Communication channel upgrade	321
G.7.4	Scenarios	321
G.7.5	OnAddChild	322
G.8	Implementation hints	322
G.8.1	Interfaces	322
G.8.2	Persistence	322
Annex H (informative)	Implementation with Net technology	323
H.1	How FDT supports .NET based development	323
H.2	Microsoft .NET Framework 1.1 and 2.0 compatibility	323
H.3	Side-by-side installation and related problems	323
H.4	How to avoid compatibility issues	324
Annex I (informative)	iTech STANDARD PREVIEW	325
Bibliography	326	

Figure 1 – Part 41 of the IEC 62453 series https://standards.itech.ai/catalog/standards/sist/d18facea-8164-47ee-9141-be5ad3f81a4e/sist-tp-clc-tr-iec-62453-41-2019	14
Figure 2 – Frame Application interfaces	18
Figure 3 – DTM interfaces	18
Figure 4 – FDT Client/server relationship via XML	19
Figure 5 – Data access and storage	21
Figure 6 – Communication	22
Figure 7 – Documentation	22
Figure 8 – Parameter verification in case of failsafe devices	23
Figure 9 – State machine of a DTM	24
Figure 10 – Device identification	30
Figure 11 – Structural overview	32
Figure 12 – Interfaces of FDT objects – DTM and DtmActiveXControl	36
Figure 13 – Interfaces of FDT object – Frame Application	37
Figure 14 – FDT objects – FDT-Channel	37
Figure 15 – FDT objects – BTM and BtmActiveXControl	38
Figure 16 – Peer to peer connection between DTM and device	147
Figure 17 – Asynchronous connect (peer to peer)	148
Figure 18 – Asynchronous disconnect (peer to peer)	148
Figure 19 – Asynchronous transaction (peer to peer)	149
Figure 20 – System-topology	150
Figure 21 – Generation of system topology by Frame Application	151
Figure 22 – Generation of system topology – Participation of DTM	152

Figure 23 – System connection (across communication hierarchy)	153
Figure 24 – Asynchronous transactions (system connection)	154
Figure 25 – Scan network topology	155
Figure 26 – Cancel topology scan	156
Figure 27 – Provisional topology scan	157
Figure 28 – Scan for communication hardware	158
Figure 29 – Manufacturer-specific device identification	160
Figure 30 – Add protocol-specific schemas to Frame Applications schema sub path	161
Figure 31 – Frame Application reads protocol-specific device identification information of DTMDeviceTypes	162
Figure 32 – Bus master configuration	163
Figure 33 – Starting and releasing applications	164
Figure 34 – Channel access	165
Figure 35 – DCS channel assignment single DTM	166
Figure 36 – Sequence of channel assignement for a single DTM	167
Figure 37 – Modular DTM structure	168
Figure 38 – Channel assignment for modular DTMs	169
Figure 39 – Printing of DTM-specific documents	170
Figure 40 – Printing of Frame Application-specific documents	171
Figure 41 – Report generation (Frame Application style)	172
Figure 42 – Report generation (device vendor-specific style)	173
Figure 43 – Propagation of changes https://standards.itoh.ai/catalog/standards/sist/d18facea-8164-47ee-9141-be5ad3fb81a4e/sist-tp-clc-tr-iec-62453-41-2019	174
Figure 44 – Locking for non-synchronized DTMs https://standards.itoh.ai/catalog/standards/sist/d18facea-8164-47ee-9141-be5ad3fb81a4e/sist-tp-clc-tr-iec-62453-41-2019	176
Figure 45 – Locking for synchronized DTMs	177
Figure 46 – Instantiation of a new DTM	178
Figure 47 – Instantiation of an existing DTM	179
Figure 48 – Instantiation of a DTM user interface	179
Figure 49 – Release of a DTM user interface	180
Figure 50 – State machine of instance data set	181
Figure 51 – Persistence states of a data set	182
Figure 52 – Saving instance data of a DTM	183
Figure 53 – Copy and versioning of a DTM instance	184
Figure 54 – Audit trail	185
Figure 55 – Comparison without user interface	186
Figure 56 – Comparison with user interface	187
Figure 57 – Failsafe data access	188
Figure 58 – Set or modify device address with user interface	189
Figure 59 – Set or modify known device addresses without user interface	190
Figure 60 – Display or modify all child device addresses with user interface	191
Figure 61 – Device initiated data transfer	192
Figure 62 – Modal DTM user interface	193
Figure 63 – Handling of a redundant slave	194
Figure 64 – Init of Channel ActiveX with IFdtChannelActiveXControl2	195

Figure 65 – Init of Channel ActiveX® without IFdtChannelActiveXControl2	196
Figure 66 – Saving data from a DTM to be upgraded	197
Figure 67 – Loading data in the replacement DTM	198
Figure 68 – Usage of IDtmSingleDeviceDataAccess	199
Figure 69 – General sequence of creation and instantiation of blocks.....	200
Figure E.1 – XSLT role	315
 Table 1 – Definition of DTM state machine	25
Table 2 – Task related DTM interfaces	26
Table 3 – Task related DTM ActiveX® interfaces	27
Table 4 – Task related FDT-Channel interfaces	27
Table 5 – Task related Channel ActiveX® interfaces	27
Table 6 – Task related BTM interfaces	28
Table 7 – Task related BTM ActiveX® interfaces	28
Table 8 – Task related Frame Application interfaces.....	28
Table 9 – Semantic identification information.....	33
Table 10 – Regular expressions	34
Table 11 – Availability of DTM methods in different states	39
Table 12 – Availability of Frame Application interfaces	41
Table 13 – Description of instance data set states	181
Table 14 – Description of persistent states	182
Table 15 – Component categories	201
Table 16 – Combinations of categories	202
Table 17 – Example for DTM registration.....	202
Table 18 – FDT-specific Ids	205
Table 19 – Basic data types	205
Table 20 – Helper objects for documentation	206
Table B.1 – General services	223
Table B.2 – DTM services related to installation	223
Table B.3 – DTM services related to DTM information	224
Table B.4 – DTM services related to DTM state machine	224
Table B.5 – DTM services related to function.....	225
Table B.6 – DTM services related to documentation	225
Table B.7 – DTM services to access the instance data	225
Table B.8 – DTM services to access diagnosis	226
Table B.9 – DTM services to access the device data	226
Table B.10 – DTM services related to network management information	226
Table B.11 – DTM services related to online operation	226
Table B.12 – DTM services related to FDT-Channel objects.....	227
Table B.13 – DTM services related to import and export	227
Table B.14 – DTM services related to data synchronization	227
Table B.15 – General channel services	228
Table B.16 – Channel services for IO related information.....	228