

# TECHNICAL SPECIFICATION



Field device tool (FDT) interface specification –  
Part 43: Object model integration profile – CLI and HTML

(<https://standards.iteh.ai>)

Document Preview

[IEC TS 62453-43:2024](https://standards.iteh.ai/catalog/standards/iec/7d69e278-3c66-4225-8d6b-21987efe0109/iec-ts-62453-43-2024)

<https://standards.iteh.ai/catalog/standards/iec/7d69e278-3c66-4225-8d6b-21987efe0109/iec-ts-62453-43-2024>



**THIS PUBLICATION IS COPYRIGHT PROTECTED**  
**Copyright © 2024 IEC, Geneva, Switzerland**

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either IEC or IEC's member National Committee in the country of the requester. If you have any questions about IEC copyright or have an enquiry about obtaining additional rights to this publication, please contact the address below or your local IEC member National Committee for further information.

IEC Secretariat  
3, rue de Varembe  
CH-1211 Geneva 20  
Switzerland

Tel.: +41 22 919 02 11  
[info@iec.ch](mailto:info@iec.ch)  
[www.iec.ch](http://www.iec.ch)

**About the IEC**

The International Electrotechnical Commission (IEC) is the leading global organization that prepares and publishes International Standards for all electrical, electronic and related technologies.

**About IEC publications**

The technical content of IEC publications is kept under constant review by the IEC. Please make sure that you have the latest edition, a corrigendum or an amendment might have been published.

**IEC publications search - [webstore.iec.ch/advsearchform](http://webstore.iec.ch/advsearchform)**

The advanced search enables to find IEC publications by a variety of criteria (reference number, text, technical committee, ...). It also gives information on projects, replaced and withdrawn publications.

**IEC Just Published - [webstore.iec.ch/justpublished](http://webstore.iec.ch/justpublished)**

Stay up to date on all new IEC publications. Just Published details all new publications released. Available online and once a month by email.

**IEC Customer Service Centre - [webstore.iec.ch/csc](http://webstore.iec.ch/csc)**

If you wish to give us your feedback on this publication or need further assistance, please contact the Customer Service Centre: [sales@iec.ch](mailto:sales@iec.ch).

**IEC Products & Services Portal - [products.iec.ch](http://products.iec.ch)**

Discover our powerful search engine and read freely all the publications previews, graphical symbols and the glossary. With a subscription you will always have access to up to date content tailored to your needs.

**Electropedia - [www.electropedia.org](http://www.electropedia.org)**

The world's leading online dictionary on electrotechnology, containing more than 22 500 terminological entries in English and French, with equivalent terms in 25 additional languages. Also known as the International Electrotechnical Vocabulary (IEV) online.

International  
Standards  
Document Preview  
[standards.iteh.ai](http://standards.iteh.ai)

[IEC TS 62453-43:2024](https://standards.iteh.ai/catalog/standards/iec/7d69e278-3c66-4225-8d6b-21987efe0109/iec-ts-62453-43-2024)

<https://standards.iteh.ai/catalog/standards/iec/7d69e278-3c66-4225-8d6b-21987efe0109/iec-ts-62453-43-2024>



# TECHNICAL SPECIFICATION



---

**Field device tool (FDT) interface specification –  
Part 43: Object model integration profile – CLI and HTML**

*iteh Standards  
(<https://standards.iteh.ai>)  
Document Preview*

[IEC TS 62453-43:2024](https://standards.iteh.ai/catalog/standards/iec/7d69e278-3c66-4225-8d6b-21987efe0109/iec-ts-62453-43-2024)

<https://standards.iteh.ai/catalog/standards/iec/7d69e278-3c66-4225-8d6b-21987efe0109/iec-ts-62453-43-2024>

INTERNATIONAL  
ELECTROTECHNICAL  
COMMISSION

---

ICS 25.040.40; 35.100.05; 35.110

ISBN 978-2-8327-0035-8

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

## CONTENTS

FOREWORD.....	19
INTRODUCTION.....	21
1 Scope.....	23
2 Normative references .....	23
3 Terms, definitions, abbreviated terms and conventions .....	23
3.1 Terms and definitions.....	23
3.2 Abbreviated terms.....	30
3.3 Conventions.....	31
4 Implementation concept.....	31
4.1 General.....	31
4.2 Implementation of abstract FDT Object model.....	31
4.3 FDT Frame Application (FA).....	32
4.3.1 General .....	32
4.3.2 System communication .....	33
4.4 DTM Business Logic .....	34
4.4.1 General .....	34
4.4.2 DTM, DTM Device Type, and Device Ident Info.....	35
4.4.3 Device data info.....	36
4.4.4 Process data info.....	36
4.4.5 Diagnostic data info.....	37
4.4.6 Network management info .....	37
4.4.7 Function info.....	37
4.4.8 Report info.....	37
4.4.9 Document reference info.....	37
4.5 DTM functions.....	38
4.5.1 DTM User Interface .....	38
4.5.2 Function access control .....	38
4.5.3 User interaction in DTM WebUIs .....	38
4.5.4 Command functions .....	39
4.5.5 Static Function.....	39
4.6 Communication Channel .....	39
4.7 DTM categories .....	41
4.7.1 General .....	41
4.7.2 Device DTM.....	41
4.7.3 Communication DTM (CommDTM).....	41
4.7.4 Gateway DTM.....	42
4.7.5 Composite Device DTM .....	43
4.7.6 Module DTM .....	44
4.7.7 Block Type Manager .....	44
4.8 User management.....	46
4.8.1 General .....	46
4.8.2 Multi-user access.....	46
4.8.3 User levels .....	46
4.9 FDT and system topology .....	49
4.9.1 General .....	49
4.9.2 Topology management .....	50
4.9.3 Address management.....	52

4.9.4	Configuration of fieldbus master or communication scheduler .....	53
4.9.5	Data exchange between Frame Applications .....	54
4.10	Modularity .....	54
4.11	FDT communication .....	55
4.11.1	General .....	55
4.11.2	Point-to-point communication .....	56
4.11.3	Nested communication .....	57
4.11.4	Dynamic changes in network .....	58
4.12	Identification .....	59
4.12.1	DTM instance identification .....	59
4.12.2	System GUI label .....	59
4.12.3	Hardware identification .....	59
4.13	Scanning and DTM assignment .....	60
4.13.1	Scanning introduction .....	60
4.13.2	Scanning .....	60
4.13.3	DTM assignment .....	61
4.13.4	Manufacturer-specific device identification .....	61
4.14	DTM data persistence and synchronization .....	62
4.14.1	Persistence overview .....	62
4.14.2	Relations of DTMDataset .....	62
4.14.3	DTMDataset structure .....	63
4.14.4	Types of persistent DTM data .....	65
4.14.5	Data synchronization .....	65
4.15	Device data and IO information .....	66
4.15.1	Exposing device data and IO information .....	66
4.15.2	Data access control .....	67
4.15.3	Routed IO information .....	69
4.15.4	Comparison of DTM and device data .....	70
4.15.5	PLC tool support .....	70
4.15.6	Support for multirole devices .....	72
4.16	Clone of DTM instances .....	73
4.16.1	General .....	73
4.16.2	Replicating a part of topology with Parent DTM and a subset of its Child DTMs .....	73
4.16.3	Cloning of a DTM without its children .....	73
4.16.4	Delayed cloning .....	73
4.17	Lifecycle concepts .....	74
4.18	Audit trail .....	74
4.18.1	General .....	74
4.18.2	Audit trail events .....	74
5	Technical concepts .....	75
5.1	General .....	75
5.2	Support of HTML versions .....	77
5.3	Support of JavaScript versions .....	77
5.4	Support of .NET Common Language Runtime versions .....	78
5.4.1	General .....	78
5.4.2	DTM rules .....	78
5.4.3	Frame Application rules .....	78
5.5	Support for 32-bit and 64-bit target platforms .....	79

5.6	Object activation and deactivation.....	79
5.6.1	General .....	79
5.6.2	Assembly loading and object creation .....	79
5.6.3	Assembly dependencies .....	79
5.6.4	Shared assemblies .....	80
5.6.5	Object deactivation and unloading .....	81
5.7	Datatypes .....	81
5.7.1	General .....	81
5.7.2	Serialization / deserialization .....	82
5.7.3	Optional elements.....	82
5.7.4	Verify.....	83
5.7.5	Clone.....	83
5.7.6	Equals .....	84
5.7.7	Lists .....	84
5.7.8	Nullable .....	84
5.7.9	Enumeration .....	84
5.7.10	Protocol-specific datatypes.....	84
5.7.11	Custom datatypes.....	87
5.8	General object interaction .....	88
5.8.1	General .....	88
5.8.2	Decoupling of FDT Objects .....	88
5.8.3	Parameter interchange with .NET datatypes .....	90
5.8.4	Interaction patterns.....	90
5.8.5	Properties.....	90
5.8.6	Synchronous methods .....	90
5.8.7	Asynchronous methods.....	90
5.8.8	Events pattern .....	97
5.8.9	Exception handling .....	97
5.9	Threading .....	101
5.9.1	General .....	101
5.9.2	Races .....	101
5.9.3	Locks.....	102
5.9.4	Deadlocks.....	102
5.10	Threading rules.....	102
5.10.1	Implementation rules .....	102
5.10.2	Avoiding deadlocks.....	103
5.10.3	FDT Object interaction rules .....	103
5.11	Localization support.....	104
5.11.1	General .....	104
5.11.2	Access to localized resources and culture-dependent functions.....	104
5.11.3	Handling of cultures.....	104
5.11.4	Switching the User Interface language.....	105
5.12	DTM User Interface implementation .....	105
5.12.1	General .....	105
5.12.2	Private dialogs.....	106
5.12.3	Modal DTM WebUI .....	106
5.13	DTM User Interface hosting .....	106
5.13.1	General .....	106
5.13.2	Hosting DTM WebUI .....	107

5.14	Static Function implementation .....	110
5.15	Persistence .....	112
5.15.1	Overview .....	112
5.15.2	Data format .....	113
5.15.3	Adding / reading / writing / deleting of data .....	113
5.15.4	Searching for data .....	115
5.16	Comparison of DTM and device data .....	116
5.16.1	Comparison of datasets using IDeviceData / IInstanceData .....	116
5.16.2	Comparison of datasets using IComparison .....	117
5.17	Tracing .....	117
5.18	Report generation .....	117
5.18.1	Introduction .....	117
5.18.2	Report types .....	118
5.18.3	DTM report data format .....	118
5.18.4	Report data exchange .....	119
5.19	Security .....	119
5.19.1	General .....	119
5.19.2	Strong naming of assemblies .....	119
5.19.3	Identification of origin .....	120
5.19.4	Code access security .....	120
5.19.5	Validation of FDT compliance certification .....	120
6	FDT Objects and interfaces .....	122
6.1	General .....	122
6.2	Frame Application .....	123
6.2.1	General .....	123
6.2.2	Frame Application Business Logic .....	123
6.2.3	Frame Application WebUI .....	126
6.3	DTM Business Logic .....	126
6.3.1	DTM BL interfaces .....	126
6.3.2	State machines related to DTM BL .....	131
6.3.3	State machine of instance data .....	138
6.4	DTM User Interface .....	142
6.4.1	DTM WebUI .....	142
6.5	Communication Channel .....	143
6.6	Availability of interface methods .....	145
7	FDT datatypes .....	146
7.1	General .....	146
7.2	Datatypes – Base .....	146
7.3	General datatypes .....	147
7.4	Datatypes – DtmInfo / TypeInfo .....	147
7.5	Datatypes – DeviceIdentInfo .....	149
7.6	Datatypes for installation and deployment .....	154
7.6.1	Datatypes – DtmPackageManifest .....	154
7.6.2	Datatypes – DtmManifest .....	155
7.6.3	Datatypes – DtmWebUiManifest .....	156
7.7	Datatypes – Communication .....	157
7.8	Datatypes – BusCategory .....	163
7.9	Datatypes – Device / instance data .....	163
7.9.1	General .....	163

7.9.2	Datatypes used in reading and writing DeviceData .....	170
7.10	Datatypes for export and import .....	172
7.10.1	Datatypes – TopologyImportExport .....	172
7.10.2	Datatypes – ImportExportDataset .....	174
7.11	Datatypes for process data description .....	174
7.11.1	Datatypes – ProcessDataInfo .....	174
7.11.2	Datatypes – Process Image .....	179
7.12	Datatypes – Address information .....	181
7.13	Datatypes – NetworkDataInfo .....	184
7.14	Datatypes – DTM functions .....	186
7.15	Datatypes – DTM messages .....	188
7.16	Datatypes – CommunicationChannelInfo .....	189
7.17	Datatypes – HardwareIdentification and scanning .....	191
7.17.1	General .....	191
7.17.2	Datatypes – DeviceScanInfo .....	191
7.17.3	Example – HardwareIdentification and scanning for HART® .....	192
7.18	Datatypes – DTM report types .....	193
7.19	Information related to device modules in a monolithic DTM .....	194
8	Workflows .....	196
8.1	General .....	196
8.2	Instantiation, loading and release .....	196
8.2.1	Finding a DTM BL object .....	196
8.2.2	Instantiation of a new DTM BL .....	198
8.2.3	Configuring access rights .....	200
8.2.4	Loading a DTM BL .....	201
8.2.5	Loading a DTM with Expert user level .....	202
8.2.6	Release of a DTM BL .....	204
8.3	Persistent storage of a DTM .....	204
8.3.1	Saving instance data of a DTM .....	204
8.3.2	Copy and versioning of a DTM instance .....	205
8.3.3	Dataset commit failed .....	206
8.3.4	Export a DTM dataset to file .....	206
8.4	Locking and DataTransactions in multi-user environments .....	207
8.4.1	General .....	207
8.4.2	Propagation of changes .....	208
8.4.3	Synchronizing DTMs in multi-user environments .....	209
8.5	Execution of DTM Functions .....	211
8.5.1	General .....	211
8.5.2	Finding a DTM WebUI .....	211
8.5.3	Instantiation of a DTM WebUI .....	212
8.5.4	Release of a DTM WebUI .....	213
8.5.5	Execution of command functions .....	214
8.5.6	Opening of documents .....	215
8.5.7	Interaction between DTM WebUI and DTM Business Logic .....	216
8.5.8	Interaction between DTM Business Logic and DTM WebUI .....	218
8.5.9	Interaction between DTM WebUI and DTM Business Logic with Cancel .....	218
8.5.10	Retrieving information about available Static Functions .....	219
8.5.11	Executing a Static Function .....	221
8.6	DTM communication .....	223

8.6.1	General .....	223
8.6.2	Establishing a communication connection .....	223
8.6.3	Cancel establishment of communication connection .....	224
8.6.4	Communicating with the device.....	225
8.6.5	Frame Application or Child DTM disconnect a device.....	226
8.6.6	Terminating a communication connection .....	227
8.6.7	DTM aborts communication connection.....	228
8.6.8	Communication Channel aborts communication connection .....	229
8.7	Nested communication.....	230
8.7.1	General .....	230
8.7.2	Communication request for a nested connection .....	231
8.7.3	Propagation of errors for a nested connection.....	232
8.8	Topology planning.....	233
8.8.1	General .....	233
8.8.2	Adding a DTM to the topology.....	233
8.8.3	Removing a DTM from topology .....	234
8.8.4	Frame Application creates topology .....	235
8.8.5	DTM generates sub-topology .....	236
8.8.6	Physical Layer and DataLinkLayer .....	238
8.9	Instantiation, configuration, move and release of Child DTMs .....	238
8.9.1	General .....	238
8.9.2	Instantiation and configuration of Child DTM BL .....	239
8.9.3	Interaction between Parent DTM and Child DTM.....	240
8.9.4	Interaction between Parent DTM and Child DTM using IDtmMessaging .....	242
8.9.5	Parent DTM moves a Child DTM.....	242
8.9.6	Parent DTM removes Child DTM.....	243
8.10	Topology scan .....	244
8.10.1	General .....	244
8.10.2	Scan of network topology.....	244
8.10.3	Cancel topology scan .....	245
8.10.4	Scan based DTM assignment .....	246
8.10.5	Manufacturer-specific device identification.....	247
8.11	Configuration of communication networks .....	249
8.11.1	Configuration of a fieldbus master .....	249
8.11.2	Integration of a passive device .....	250
8.12	Using IO information .....	250
8.12.1	Assignment of symbolic name to process data.....	250
8.12.2	Creation of Process Image .....	252
8.12.3	Validation of changes in process image while PLC is running .....	253
8.12.4	Changing of variable names using process image interface .....	254
8.13	Managing addresses.....	255
8.13.1	Set DTM address with user interface .....	255
8.13.2	Set DTM addresses without user interface.....	257
8.13.3	Display or modify addresses of all Child DTMs with user interface.....	258
8.14	Device-initiated data transfer .....	259
8.15	Reading and writing data .....	260
8.15.1	Read/write instance data .....	260
8.15.2	Read/write device data .....	261
8.16	Comparing data .....	263

8.16.1	Comparing device dataset and instance dataset .....	263
8.16.2	Comparing different instance datasets .....	263
8.17	Reassigning a different DtmDeviceType at a device node .....	264
8.17.1	General .....	264
8.17.2	DTM detects a change in connected device type .....	265
8.17.3	Search matching DtmDeviceTypes after incompatible device exchange .....	267
8.17.4	Reassign DtmDeviceType after incompatible device exchange .....	268
8.18	Copying part of FDT Topology .....	270
8.18.1	Cloning of a single DTM without Children .....	270
8.18.2	Cloning of a DTM with all its Children .....	271
8.19	Sequences for audit trail .....	271
8.19.1	General .....	271
8.19.2	Audit trail of parameter modifications in instance dataset.....	271
8.19.3	Audit trail of parameter modifications in device dataset .....	272
8.19.4	Audit trail of function calls.....	273
8.19.5	Audit trail of general notification .....	274
9	Installation.....	274
9.1	General.....	274
9.2	Common rules.....	274
9.2.1	Predefined installation paths.....	274
9.2.2	Predefined web-server paths .....	276
9.2.3	Manifest files .....	277
9.2.4	Paths in manifest files.....	277
9.2.5	DTM Installation package format.....	277
9.2.6	Digital signatures of package components.....	278
9.3	Installation of FDT core assemblies .....	278
9.4	Installation of communication protocols.....	278
9.4.1	General .....	278
9.4.2	Registration .....	279
9.4.3	Protocol manifest.....	279
9.4.4	NuGet package.....	280
9.5	Installation of DTMs .....	281
9.5.1	General .....	281
9.5.2	Registration .....	282
9.5.3	DTM manifest .....	283
9.5.4	DTM WebUI manifest.....	284
9.5.5	WebUI container files .....	284
9.6	DTM package file .....	285
9.6.1	Naming convention .....	285
9.6.2	Structure (physical model) .....	286
9.6.3	Relationships (logical model).....	287
9.6.4	Core properties.....	288
9.6.5	License file .....	289
9.6.6	Readme file .....	289
9.6.7	Icon file .....	289
9.6.8	DTM package manifest .....	290
9.6.9	DTM device identification manifest .....	292
9.6.10	DTM package file creation rules.....	293
9.6.11	Countersignatures .....	293

9.6.12	Referenced NuGet packages .....	293
9.7	DTM deployment.....	294
9.8	Paths and file information .....	295
9.8.1	Path information provided by a DTM via IFunction .....	295
9.8.2	Paths and persistence .....	296
9.8.3	Multi-user systems.....	296
10	Life cycle concept.....	296
10.1	General.....	296
10.2	Technical concept.....	296
10.2.1	General .....	296
10.2.2	DtmManifest / DtmInfo .....	297
10.2.3	TypeInfo .....	298
10.2.4	Supported DataSet formats.....	299
10.2.5	DeviceIdentInfo .....	299
10.2.6	Dataset.....	300
10.2.7	DeviceScanInfo .....	300
10.3	DTM installation.....	301
10.3.1	General .....	301
10.3.2	Handling of DTM installations .....	302
10.4	Life cycle scenarios .....	302
10.4.1	Overview .....	302
10.4.2	Search for device type in DTM packages.....	304
10.4.3	Search for installed DTMs.....	304
10.4.4	Dataset migration for reassigned DTM.....	306
11	Frame Application architectures .....	307
11.1	General.....	307
11.2	Standalone application.....	307
11.3	Remote User Interface.....	307
11.4	Distributed multi-user application .....	308
11.5	OPC UA.....	309
11.6	Web services .....	310
Annex A (normative)	Use case model .....	312
A.1	Use case model overview .....	312
A.2	Actors .....	312
A.3	Use cases.....	313
A.3.1	Use case overview.....	313
A.3.2	Observation use cases .....	314
A.3.3	Operation use cases.....	315
A.3.4	Maintenance use cases .....	317
A.3.5	Planning use cases.....	321
A.3.6	Main operation.....	324
A.3.7	OEM service.....	324
A.3.8	Administration.....	325
Annex B (normative)	FDT interface definition and datatypes .....	326
Annex C (normative)	Mapping of services to interface methods .....	327
C.1	General.....	327
C.2	DTM services.....	327
C.3	Presentation object services .....	331

C.4	General channel services.....	331
C.5	Process Channel services.....	332
C.6	Communication Channel Services.....	332
C.7	Frame Application Services.....	333
Annex D	(normative) FDT version interoperability guide.....	337
D.1	Overview.....	337
D.2	General.....	337
D.3	Component interoperability .....	338
Annex E	(normative) Definition of JavaScript APIs .....	339
E.1	General.....	339
E.2	Request / Response datatypes .....	339
E.3	Message datatypes .....	340
E.3.1	SendMessages .....	340
E.3.2	Request datatype .....	340
E.3.3	Response datatype .....	341
E.4	API for WebUIs .....	341
E.5	API for tracing.....	344
Annex F	(informative) Implementation hints .....	347
F.1	IAsyncResult pattern.....	347
F.1.1	Overview .....	347
F.1.2	BeginOperationName.....	347
F.1.3	EndOperationName .....	347
F.1.4	Asynchronous Completed callback .....	348
F.2	Threading best practices.....	348
F.3	Testing DTM messages in regard to JSON serialization/deserialization.....	349
Annex G	(informative) Comparison of IEC TR 62453-42 and IEC TS 62453-43 .....	351
Annex H	(informative) Physical layer examples.....	352
H.1	General.....	352
H.2	Interbus S .....	352
H.3	PROFIBUS .....	352
H.4	PROFINET.....	353
Annex I	(informative) Predefined SemanticIds.....	354
I.1	General.....	354
I.2	Data.....	354
I.3	Images.....	354
I.4	Documents.....	355
Annex J	(informative) Standard StaticFunctions .....	356
J.1	General.....	356
J.2	StaticFunction GetDeviceStatus.....	356
J.3	StaticFunction GetProcessValue .....	357
Bibliography	.....	360
Figure 1	– Relation of IEC TS 62453-43 to the IEC 62453 series .....	21
Figure 2	– IEC TS 62453-43 Object model.....	32
Figure 3	– Frame Application .....	32
Figure 4	– Frame Application with integrated Communication Channel .....	34
Figure 5	– DTM Business Logic .....	34

Figure 6 – DTM, Device Type and Device Ident Info .....	35
Figure 7 – Process data info .....	36
Figure 8 – Communication Channel .....	40
Figure 9 – Device DTM .....	41
Figure 10 – Communication DTM .....	42
Figure 11 – Gateway DTM .....	42
Figure 12 – Composite Device DTM .....	43
Figure 13 – Module DTM .....	44
Figure 14 – Block Type Manager .....	45
Figure 15 – Logical topology and physical topology .....	50
Figure 16 – FDT and logical topology .....	50
Figure 17 – DTMs and physical topology .....	51
Figure 18 – Address setting via DTM WebUI .....	53
Figure 19 – Fieldbus master configuration tool as part of a DTM .....	54
Figure 20 – Point-to-point communication .....	57
Figure 21 – Nested communication .....	58
Figure 22 – Identification of connected devices .....	60
Figure 23 – Fieldbus scanning .....	61
Figure 24 – FDT storage and synchronization mechanism .....	62
Figure 25 – Relation between DTMDataset, DTM instance, and device .....	63
Figure 26 – DTMDataset structure .....	64
Figure 27 – Data Synchronization .....	65
Figure 28 – Example for same organization of FunctionInfo and DataInfo .....	67
Figure 29 – Routed IO information .....	69
Figure 30 – Process Image .....	70
Figure 31 – Transfer of layout information using IProcessImage .....	71
Figure 32 – Multirole device .....	72
Figure 33 – FDT .NET Assemblies .....	76
Figure 34 – FDT Object implementation .....	77
Figure 35 – Example: Assembly dependencies .....	80
Figure 36 – Example: Datatype definition .....	82
Figure 37 – Example: Data cloning .....	83
Figure 38 – Example: Methods without data cloning .....	84
Figure 39 – Protocol-specific datatypes .....	85
Figure 40 – Protocol manifest and type info attributes .....	86
Figure 41 – Example: Protocol assembly attributes .....	87
Figure 42 – Example: Handling of protocol-specific assemblies in Frame Application .....	87
Figure 43 – Example: Handling of KnownType for custom data types .....	88
Figure 44 – Decoupled FDT Objects in IEC TS 62453-43 .....	89
Figure 45 – IAsyncResult pattern: blocking call .....	91
Figure 46 – Example: Blocking use of asynchronous interface .....	92
Figure 47 – IAsyncResult pattern (simplified): blocking call .....	92
Figure 48 – IAsyncResult pattern: non-blocking call .....	93

Figure 49 – Example: Non-blocking use of asynchronous interface .....	94
Figure 50 – IAsyncResult pattern (simplified depiction): non-blocking call .....	94
Figure 51 – IAsyncResult pattern: canceling an operation .....	95
Figure 52 – IAsyncResult pattern: providing progress events .....	96
Figure 53 – General concept for hosting DTM WebUI.....	107
Figure 54 – Example: Integration of a DTM WebUI into a Frame WebUI.....	108
Figure 55 – Example: Hosting a DTM WebUI in a WPF Frame Application .....	109
Figure 56 – Example: Integrating the WebData connector in a DTM WebUI .....	110
Figure 57 – Relation of StaticFunctionDescription to Static Function .....	111
Figure 58 – DTMDataset structure .....	112
Figure 60 – Example: Writing of DTM data in DTMDDataSubset.....	114
Figure 61 – Example: Reading of DTM data from a DTMDDataSubset.....	115
Figure 62 – Example: Creation of a BulkData.DTMDDataSubset with descriptor .....	116
Figure 63 – Example: Searching for DTMDDataSubsets with specific descriptor.....	116
Figure 64 – Skeleton of a DTM-specific report fragment.....	119
Figure 65 – Example: Conformity record file.....	121
Figure 66 – Example: checking conformity record file.....	122
Figure 67 – Frame Application BL interfaces.....	124
Figure 68 – Frame Application WebUI.....	126
Figure 69 – DTM Business Logic interfaces (Part 1).....	127
Figure 70 – DTM Business Logic interfaces (Part 2).....	128
Figure 71 – State machine of DTM BL.....	133
Figure 72 – Online state machine of DTM .....	135
Figure 73 – Modifications of data through a DTM .....	139
Figure 74 – ModifiedInDtm: State machine of instance data .....	140
Figure 75 – ModifiedInDevice: State machine related to device data .....	141
Figure 76 – DTM WebUI interfaces .....	142
Figure 77 – Example: Definition of DtmWebUi object .....	142
Figure 78 – Example: Access to DtmWebUi by Frame WebUI .....	142
Figure 79 – Communication Channel interfaces .....	143
Figure 80 – Connection state machine .....	144
Figure 81 – FdtDatatype and FdtList .....	146
Figure 82 – DtmInfo / TypeInfo – datatypes .....	148
Figure 83 – DeviceIdentInfo – datatypes .....	150
Figure 84 – DeviceIdentInfo – Example for HART® .....	151
Figure 85 – Example: DeviceIdentInfo creation .....	153
Figure 86 – Example: Using DeviceIdentInfo.....	154
Figure 87 – Example: DeviceIdentInfoTypeAttribute .....	154
Figure 88 – DtmPackageManifest – datatypes .....	155
Figure 89 – DtmManifest – datatypes .....	156
Figure 90 – DtmWebUiManifest – datatypes.....	157
Figure 91 – Communication datatypes – Connect .....	158
Figure 92 – Communication datatypes – Transaction .....	158