



IEC 61850-8-2

Edition 1.0 2018-12

# INTERNATIONAL STANDARD

# NORME INTERNATIONALE



Communication networks and systems for power utility automation –  
**Part 8-2: Specific Communication Service Mapping (SCSM) – Mapping to  
Extensible Messaging Presence Protocol (XMPP)**

Réseaux et systèmes de communication pour l'automatisation des systèmes  
électriques –  
[IEC 61850-8-2:2018  
https://standards.iec.ch/catalog/standards/61850-8-2/61850-8-2-2018/](https://standards.iec.ch/catalog/standards/61850-8-2/61850-8-2-2018/)  
**Partie 8-2: Mapping des services de communication spécifiques (SCSM) –  
Mapping avec le protocole XMPP (Extensible Messaging Presence Protocol)**



## THIS PUBLICATION IS COPYRIGHT PROTECTED

Copyright © 2018 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.

Droits de reproduction réservés. Sauf indication contraire, aucune partie de cette publication ne peut être reproduite ni utilisée sous quelque forme que ce soit et par aucun procédé, électronique ou mécanique, y compris la photocopie et les microfilms, sans l'accord écrit de l'IEC ou du Comité national de l'IEC du pays du demandeur. Si vous avez des questions sur le copyright de l'IEC ou si vous désirez obtenir des droits supplémentaires sur cette publication, utilisez les coordonnées ci-après ou contactez le Comité national de l'IEC de votre pays de résidence.

IEC Central Office  
3, rue de Varembé  
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 corrigenda or an amendment might have been published.

#### IEC Catalogue - [webstore.iec.ch/catalogue](http://webstore.iec.ch/catalogue)

The stand-alone application for consulting the entire bibliographical information on IEC International Standards, Technical Specifications, Technical Reports and other documents. Available for PC, Mac OS, Android Tablets and iPad.

#### 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 also once a month by email.

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

The world's leading online dictionary of electronic and electrical terms containing 21 000 terms and definitions in English and French, with equivalent terms in 16 additional languages. Also known as the International Electrotechnical Vocabulary (IEV) online.

#### IEC Glossary - [std.iec.ch/glossary](http://std.iec.ch/glossary)

67 000 electrotechnical terminology entries in English and French extracted from the Terms and Definitions clause of IEC publications issued since 2002. Some entries have been collected from earlier publications of IEC TC 37, 77, 86 and CISPR.

#### 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).

### A propos de l'IEC

La Commission Electrotechnique Internationale (IEC) est la première organisation mondiale qui élabore et publie des Normes internationales pour tout ce qui a trait à l'électricité, à l'électronique et aux technologies apparentées.

### A propos des publications IEC

Le contenu technique des publications IEC est constamment revu. Veuillez vous assurer que vous possédez l'édition la plus récente, un corrigendum ou amendement peut avoir été publié.

#### Catalogue IEC - [webstore.iec.ch/catalogue](http://webstore.iec.ch/catalogue)

Application autonome pour consulter tous les renseignements bibliographiques sur les Normes internationales, Spécifications techniques, Rapports techniques et autres documents de l'IEC. Disponible pour PC, Mac OS, tablettes Android et iPad.

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

Le premier dictionnaire en ligne de termes électroniques et électriques. Il contient 21 000 termes et définitions en anglais et en français, ainsi que les termes équivalents dans 16 langues additionnelles. Egalelement appelé Vocabulaire Electrotechnique International (IEV) en ligne.

#### Recherche de publications IEC - [webstore.iec.ch/advsearchform](http://webstore.iec.ch/advsearchform)

La recherche avancée permet de trouver des publications IEC en utilisant différents critères (numéro de référence, texte, comité d'études,...). Elle donne aussi des informations sur les projets et les publications remplacées ou retirées.

#### Glossaire IEC - [std.iec.ch/glossary](http://std.iec.ch/glossary)

67 000 entrées terminologiques électrotechniques, en anglais et en français, extraites des articles Termes et Définitions des publications IEC parues depuis 2002. Plus certaines entrées antérieures extraites des publications des CE 37, 77, 86 et CISPR de l'IEC.

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

Restez informé sur les nouvelles publications IEC. Just Published détaille les nouvelles publications parues. Disponible en ligne et aussi une fois par mois par email.

#### Service Clients - [webstore.iec.ch/csc](http://webstore.iec.ch/csc)

Si vous désirez nous donner des commentaires sur cette publication ou si vous avez des questions contactez-nous: [sales@iec.ch](mailto:sales@iec.ch).



IEC 61850-8-2

Edition 1.0 2018-12

# INTERNATIONAL STANDARD

## NORME INTERNATIONALE



Communication networks and systems for power utility automation –  
Part 8-2: Specific Communication Service Mapping (SCSM) – Mapping to  
Extensible Messaging Presence Protocol (XMPP)

Réseaux et systèmes de communication pour l'automatisation des systèmes  
électriques –  
Partie 8-2: Mapping des services de communication spécifiques (SCSM) –  
Mapping avec le protocole XMPP (Extensible Messaging Presence Protocol)

[IEC 61850-8-2:2018](#)

b3beb88296f9/iec-61850-8-2-2018

INTERNATIONAL  
ELECTROTECHNICAL  
COMMISSION

COMMISSION  
ELECTROTECHNIQUE  
INTERNATIONALE

ICS 33.200

ISBN 978-2-8322-6158-3

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

**Attention! Veuillez vous assurer que vous avez obtenu cette publication via un distributeur agréé.**

## CONTENTS

FOREWORD .....	13
INTRODUCTION .....	15
1 Scope .....	16
1.1 General .....	16
1.2 Namespace name and version .....	16
1.3 Code Component distribution .....	17
2 Normative references .....	17
3 Terms and definitions .....	19
4 Abbreviated terms .....	21
5 Overview .....	22
5.1 General .....	22
5.2 Mapping of client/server services .....	23
5.2.1 General .....	23
5.2.2 XML payloads .....	24
5.2.3 Implementation agreements .....	25
5.2.4 XMPP .....	25
5.3 Time sync services .....	26
6 Usage of XMPP .....	26
6.1 Principles .....	26
6.2 Connection establishment .....	26
6.2.1 General .....	26
6.2.2 Usage of TLS and SASL .....	26
6.2.3 Stream Compression .....	27
6.3 Mapping of ACSI services .....	27
6.4 Usage of XMPP presence .....	28
6.5 Usage of the Roster .....	28
6.6 XMPP extensions .....	28
6.6.1 Usage of XMPP PING – XEP 0199 .....	28
6.6.2 Usage of Stream Management – XEP 0198 .....	28
6.7 Implementation agreements – XMPP PING – XEP 0199 .....	28
7 End-to-end security .....	29
8 Payload description .....	29
8.1 XSD overview .....	29
8.2 Objects of IEC 61850 .....	29
8.2.1 General .....	29
8.2.2 Logical Node (LN) .....	30
8.2.3 Mapping of references of Logical Nodes to VariableAccessSpecifications .....	33
8.2.4 Mapping of DataObjects reference to VariableAccessSpecifications .....	34
8.2.5 Mapping of DataAttributes (DataAttr) reference to VariableAccessSpecifications .....	35
8.2.6 Usage of alternate access for DataObjects and DataAttributes references .....	35
8.3 Mapping of IEC 61850-7-2 data attributes .....	40
8.3.1 BasicTypes .....	40
8.3.2 Additional definitions of BasicType .....	41
8.3.3 Common ACSITypes .....	43

8.3.4	Mapping of quality common data attribute type specified in IEC 61850-7-2	54
8.4	General mapping of data values within XML payloads	55
8.5	Extended behaviour for optimization of bandwidth	56
9	Server class model	56
9.1	General	56
9.2	GetServerDirectory	57
9.2.1	General	57
10	Association model	60
10.1	Association relation to communication profiles	60
10.2	Two party association model for client/server communication profile	61
10.2.1	Establishment of a secured end-to-end association	61
10.2.2	Association services	61
11	Logical device model	66
11.1	General	66
11.2	Response-	68
11.3	Extended behaviour	69
12	Logical Node model	70
12.1	General	70
12.2	GetLogicalNodeDirectory	71
12.2.1	General	71
12.2.2	Response-	73
12.2.3	Extended behaviour	73
12.3	GetAllDataValues	76
12.3.1	General	76
13	DataObject, DataAttribute, SubDataAttribute model <a href="http://standards.iec.ch/ctc1/ctc1-1/it/0e415baf-e4d1-4bb0-a477-b3beb882969/iec-61850-8-2-2018">http://standards.iec.ch/ctc1/ctc1-1/it/0e415baf-e4d1-4bb0-a477-b3beb882969/iec-61850-8-2-2018</a>	79
13.1	General	79
13.2	GetDataValues	79
13.3	SetDataValues	81
13.4	GetDataDirectory	82
13.4.1	General	82
13.4.2	Response-	84
13.4.3	Extended behaviour	85
13.5	GetDataDefinition	87
14	Data set class model	87
14.1	General	87
14.2	GetDataSetValue	88
14.2.1	General	88
14.2.2	Response-	90
14.3	SetDataSetValues	91
14.3.1	General	91
14.3.2	Response-	92
14.4	CreateDataSet	93
14.4.1	General	93
14.4.2	Response-	95
14.5	DeleteDataSet	96
14.5.1	General	96
14.5.2	Errors	97
14.6	GetDataSetDirectory	98

14.6.1	General .....	98
14.6.2	Response- .....	100
15	ServiceTracking model .....	101
16	Setting group control class model .....	104
16.1	Setting group control block definition .....	104
16.2	Setting group control class services .....	104
16.2.1	SelectActiveSG.....	104
16.2.2	SelectEditSG .....	106
16.2.3	SetEditSGValue.....	106
16.2.4	ConfirmEditSGValues .....	107
16.2.5	GetEditSGValue .....	108
16.2.6	GetSGCBValues .....	109
17	Reporting and logging class model .....	110
17.1	Report model – Report control blocks .....	110
17.1.1	Buffered report control block.....	110
17.1.2	Unbuffered report control block.....	112
17.2	Reporting services .....	113
17.2.1	Report service .....	113
17.2.2	GetBRCBValues .....	116
17.2.3	SetBRCBValues .....	119
17.2.4	GetURCBValues .....	122
17.2.5	SetURCBValues .....	122
17.3	Log model .....	122
17.3.1	Overview .....	122
17.3.2	Description of LCB attributes .....	124
17.3.3	Mapping of log and log control services .....	124
17.3.4	Conformance .....	130
18	Mapping of the generic substation event model (GSE) – Generic object oriented substation event (GOOSE) .....	130
18.1	GOOSE control definition .....	130
18.2	Specialization for Layer 2 GoCB .....	131
18.3	Specialization for Routable GOOSE .....	131
18.4	GOOSE services .....	131
18.4.1	General .....	131
18.4.2	GetGoCBValues .....	131
18.4.3	SetGoCBValues.....	131
19	Transmission of sampled values class model .....	131
19.1	Sampled value control block .....	131
19.1.1	General .....	131
19.1.2	Specialization for Layer 2 Sampled value .....	131
19.1.3	Specialization for Routable Sampled value .....	132
19.1.4	Specialization for Unicast Sampled value .....	132
19.2	Sampled value services .....	132
19.2.1	General .....	132
19.2.2	GetMSVCBValues .....	132
19.2.3	SetMSVCBValues.....	132
20	Control class model .....	132
20.1	General.....	132

20.2	Overview of control services mapping .....	134
20.3	Select .....	134
20.4	SelectWithValue .....	136
20.4.1	SelectWithValue service parameter mapping .....	136
20.4.2	General mapping of the SelectWithValue service .....	136
20.4.3	SelectWithValue response— .....	139
20.5	Cancel .....	139
20.5.1	Cancel service parameter mapping .....	139
20.5.2	General mapping of the Cancel service .....	140
20.5.3	Cancel response— .....	141
20.6	Operate .....	142
20.6.1	Operate service parameter mapping .....	142
20.6.2	General mapping of the Operate service .....	142
20.6.3	Operate response— .....	144
20.6.4	CommandTermination service parameter mapping .....	144
20.6.5	General mapping of the CommandTermination service .....	144
20.7	TimeActivatedOperate .....	148
20.7.1	TimeActivatedOperate service parameter mapping .....	148
20.7.2	Mapping of the TimeActivatedOperate service .....	148
20.8	TimeActivatedOperateTermination service .....	148
20.9	AdditionalCauseDiagnosis in negative control service responses .....	149
20.10	Tracking of control services .....	152
20.10.1	General .....	152
20.10.2	Mapping of the Control service tracking (CTS) .....	152
21	Time and time synchronization model .....	153
22	Naming conventions .....	153
23	File transfer .....	153
23.1	File transfer model .....	153
23.2	File services .....	155
23.2.1	GetFile .....	155
23.2.2	SetFile .....	161
23.2.3	DeleteFile .....	163
23.2.4	GetFileAttributeValues .....	164
24	Conformance .....	166
24.1	Notation .....	166
24.2	PICS .....	166
24.2.1	Profile conformance .....	166
24.2.2	XML Payload conformance .....	168
24.3	PICS Statement .....	189
24.3.1	General .....	189
24.3.2	Substation configuration language .....	189
25	Substation Configuration Language (SCL) .....	189
Annex A (normative)	Communication stack .....	190
A.1	Overview .....	190
A.1.1	General .....	190
A.1.2	XMPPTCP communication profiles .....	191
A.1.3	Non-XMPPTCP communication profiles .....	191
A.2	Communication stack .....	192

A.2.1	Overview of the protocol usage .....	192
A.2.2	Client/server services and communication profiles .....	192
A.2.3	Time sync .....	194
Annex B (informative)	Deployment of XMPP infrastructure .....	196
B.1	General .....	196
B.2	Deployment of XMPP within one XMPP domain .....	196
B.2.1	Use case facility .....	196
B.2.2	Use case hierarchy within a facility .....	197
B.3	Deployment of XMPP while interconnecting more than one XMPP domain .....	198
B.3.1	Interconnection of XMPP Domain .....	198
B.3.2	Definition of a federation communication between XMPP domains .....	204
B.3.3	Interconnection of Domain with federation .....	205
B.4	Communication path outage and recovery .....	209
Annex C (informative)	Security for DER integration based on XMPP .....	210
C.1	General .....	210
C.2	Assumptions and boundary conditions .....	211
C.3	Derivation of security requirements .....	211
C.4	Mapping of security options to XMPP based integration of DER .....	212
C.5	Sequence diagrams .....	213
C.5.1	General .....	213
C.5.2	XMPP and Stream opening .....	213
C.5.3	Stream establishment, ROSTER and presence .....	214
C.5.4	Communication outage .....	215
C.5.5	Request Response (Clear Transfer) .....	218
Annex D (normative)	Mapping of services and errors over XMPP stanzas .....	220
Annex E (informative)	Intentional deviations from IEC 61850-8-1 SCSM .....	223
Annex F (informative)	SCL conformance .....	224
Annex G (normative)	XML schema definitions for the XML payload .....	225
G.1	General .....	225
G.2	XML schema of the Virtual API for IEC 61850-8-2 .....	225
G.3	XML schema of the applicative payload for IEC 61850-8-2 .....	225
G.4	Extension of IEC 62351-4 when E2E security is turned off .....	252
Bibliography	.....	253
Figure 1	– Overview of functionality and profiles .....	22
Figure 2	– Example of XML Payload .....	25
Figure 3	– Generic structure of client/server ACSI services .....	27
Figure 4	– Algorithm for logical node mapping .....	30
Figure 5	– Ordered list of functional constraints .....	31
Figure 6	– Example of Logical Node type description .....	32
Figure 7	– List of the flattened Named Variables corresponding to an LN .....	33
Figure 8	– XML mapping of a LNReference with direct access .....	34
Figure 9	– XML mapping of a LNReference with alternate access .....	34
Figure 10	– Direct XML mapping of a FCD .....	35
Figure 11	– Direct XML mapping of a FCDA .....	35
Figure 12	– Alternate access without array element .....	36

Figure 13 – Alternate access with array element .....	38
Figure 14 – Alternate access with flattened variable and array element .....	39
Figure 15 – XML structure of GetServerDirectory-Request (LD) .....	58
Figure 16 – XML structure of GetServerDirectory-Response (LD) .....	58
Figure 17 – XML structure of GetServerDirectory-Request (FILE) .....	60
Figure 18 – XML structure of GetServerDirectory-Response (FILE).....	60
Figure 19 – XML structure of Associate-Request.....	63
Figure 20 – XML structure of Associate-Response .....	63
Figure 21 – XML structure of GetLogicalDeviceDirectory-Request .....	68
Figure 22 – XML structure of GetLogicalDeviceDirectory-Response.....	68
Figure 23 – XML structure of extended GetLogicalDeviceDirectory-Request .....	70
Figure 24 – XML structure of extended GetLogicalDeviceDirectory-Response.....	70
Figure 25 – XML structure of GetLogicalNodeDirectory-Request.....	72
Figure 26 – XML structure of GetLogicalNodeDirectory-Response .....	73
Figure 27 – XML structure of extended GetLogicalNodeDirectory-Request (step 1).....	75
Figure 28 – XML structure of extended GetLogicalNodeDirectory-Response (step 1) .....	75
Figure 29 – XML structure of extended GetLogicalNodeDirectory-Request (step 2).....	75
Figure 30 – XML structure of extended GetLogicalNodeDirectory-Response (step 2) .....	76
Figure 31 – XML structure of GetAllDataValues-Request .....	78
Figure 32 – XML structure of GetAllDataValues-Response .....	79
Figure 33 – XML structure of GetDataValues-Request .....	80
Figure 34 – XML structure of GetDataValues-Response .....	81
Figure 35 – XML structure of SetDataValues-Request .....	82
Figure 36 – XML structure of SetDataValues-Response .....	82
Figure 37 – XML structure of GetDataDirectory-Request.....	83
Figure 38 – XML structure of GetDataDirectory-Response .....	84
Figure 39 – XML structure of extended GetDataDirectory-Request.....	86
Figure 40 – XML structure of extended GetDataDirectory-Response .....	87
Figure 41 – Mapping of reference to persistent data set within logical device.....	87
Figure 42 – Mapping of reference to persistent data set ouside logical device .....	88
Figure 43 – Mapping of reference to non-persistent data set.....	88
Figure 44 – XML structure of DataSetValues-Request .....	89
Figure 45 – XML structure of DataSetValues-Response .....	90
Figure 46 – XML structure of SetDataSetValues-Request .....	92
Figure 47 – XML structure of SetDataSetValues-Response .....	92
Figure 48 – XML structure of CreateDataSet-Request.....	94
Figure 49 – XML structure of CreateDataSet-Response .....	95
Figure 50 – XML structure of DeleteDataSet-Request .....	97
Figure 51 – XML structure of DeleteDataSet-Response .....	97
Figure 52 – XML structure of DataSetDirectory-Request.....	99
Figure 53 – XML structure of DataSetDirectory-Response .....	100
Figure 54 – XML structure of SelectActiveSG-Request.....	105
Figure 55 – XML structure of SelectActiveSG-Response+ .....	105

Figure 56 – XML structure of SelectActiveSG-Response-.....	105
Figure 57 – XML structure of SelectEditSG-Request.....	106
Figure 58 – XML structure of SetEditSGValue-Request.....	107
Figure 59 – XML structure of ConfirmEditSGValues .....	108
Figure 60 – XML structure of GetEditSGValue-Request .....	108
Figure 61 – XML structure of GetEditSGValue-Response.....	109
Figure 62 – XML structure of GetSGCBValues-Request.....	109
Figure 63 – XML structure of GetSGCBValues-Response .....	110
Figure 64 – XML structure of Report .....	115
Figure 65 – XML structure of GetBRCBValues-Request .....	117
Figure 66 – XML structure of GetBRCBValues-Response .....	119
Figure 67 – XML structure of SetBRCBValues-Request .....	121
Figure 68 – XML structure of SetBRCBValues-Response .....	122
Figure 69 – Relationship of LCB attributes to IEC 61850-7-2 log definitions .....	123
Figure 70 – XML structure of QueryLogByTime-Request.....	126
Figure 71 – XML structure of QueryLogByTime-Response .....	127
Figure 72 – XML structure of QueryLogAfter-Request .....	129
Figure 73 – XML structure of Select-Request.....	135
Figure 74 – XML structure of Select-Response .....	136
Figure 75 – XML structure of SelectWithValue-Request.....	138
Figure 76 – XML structure of SelectWithValue-Response+ .....	139
Figure 77 – XML structure of SelectWithValue-Response- <a href="https://standards.iec.ai/catalog/standards/sist/0a415ba1-e4d1-4bb0-a477-058800290300/001_2018">https://standards.iec.ai/catalog/standards/sist/0a415ba1-e4d1-4bb0-a477-058800290300/001_2018</a> .....	139
Figure 78 – XML structure of CommandTermination Request+.....	146
Figure 79 – XML structure of CommandTermination Request-.....	148
Figure 80 – XML structure of InformationReport with AdditionalCauseDiagnosis .....	150
Figure 81 – Mapping of ACSI GetFile to FileOpen, FileRead, FileClose .....	156
Figure 82 – XML example of FileOpen Request .....	158
Figure 83 – XML example of FileOpen Response+ .....	158
Figure 84 – XML example of FileRead Request (first) .....	158
Figure 85 – XML example of FileRead Response+ (first).....	159
Figure 86 – XML example of FileRead Request (second) .....	159
Figure 87 – XML example of FileRead Response+ (second) .....	159
Figure 88 – XML example of FileClose Request.....	159
Figure 89 – XML example of FileClose Response .....	159
Figure 90 – Mapping of ACSI SetFile service .....	161
Figure 91 – XML example of ObtainFile Request .....	162
Figure 92 – XML example of ObtainFile Response .....	162
Figure 93 – XML example of DeleteFile Request.....	164
Figure 94 – XML example of DeleteFile Response .....	164
Figure 95 – XML example of GetFileAttributeValues Request .....	165
Figure 96 – XML example of GetFileAttributeValues Response .....	166
Figure 97 – VariableSpecification for LDevice/MHAI1.HA.phsAHar(7).cVal.mag.f.....	178

Figure 98 – Shorter VariableSpecification for LDevice/MHAI1.HA.phsAHar(7).cVal.mag.f .....	179
Figure 99 – Non conformant VariableSpecification I .....	180
Figure 100 – Non conformant VariableSpecification II .....	181
Figure 101 – VariableSpecification for LDevice/MHAI1.HA.phsAHar(7) [MX] .....	182
Figure 102 – Shorter VariableSpecification for LDevice/MHAI1.HA.phsAHar(7) [MX] .....	183
Figure A.1 – Overview of functionality and profiles .....	191
Figure A.2 – OSI reference model and profiles .....	192
Figure B.1 – Facility domain .....	196
Figure B.2 – Hierarchical Aggregation at facility .....	197
Figure B.3 – DER Management System at facility .....	198
Figure B.4 – Facility Management integration at DSO .....	199
Figure B.5 – Multiple facilities at DSO .....	200
Figure B.6 – VPP and contracted DERs .....	201
Figure B.7 – indirect control using VPP JIDs .....	202
Figure B.8 – VPP direct control using VPP JIDs .....	202
Figure B.9 – VPP direct control using DSO JIDs .....	203
Figure B.10 – DSO Indirect control with VPP JIDs .....	203
Figure B.11 – DSO direct control .....	204
Figure B.12 – Concept of federation in XMPP .....	205
Figure B.13 – Federation DSO – Facility .....	206
Figure B.14 – Use of federation with VPP .....	206
Figure B.15 – communication with VPP JIDs – <small>IEC 61850-8-2:2018 <a href="https://standards.iteh.ai/catalog/standards/sist/0a415baf-e4d1-4bb0-a477-b3beb8829619/iec-61850-8-2-2018">https://standards.iteh.ai/catalog/standards/sist/0a415baf-e4d1-4bb0-a477-b3beb8829619/iec-61850-8-2-2018</a></small> .....	207
Figure B.16 – VPP communication with VPP JIDs – direct control .....	207
Figure B.17 – VPP communication with DSO JIDs .....	208
Figure B.18 – DSO Communication with VPP JIDs .....	209
Figure C.1 – Base system for discussion of IT security requirements .....	210
Figure C.2 – XMPP Stream establishment – IEC 61850 Server to the XMPP Server .....	214
Figure C.3 – XMPP Stream establishment – IEC 61850 Client to the XMPP Server .....	214
Figure C.4 – Stream establishment, roster and presence .....	215
Figure C.5 – Communication outage – Loss of link .....	216
Figure C.6 – Communication outage – Presence unavailable .....	217
Figure C.7 – Request response .....	218
Figure C.8 – Request – Abort .....	219
Table 1 – Services requiring client/server Communication Profile .....	23
Table 2 – Mapping of ACSI classes on MMS concepts .....	30
Table 3 – Mapping of ACSI BasicTypes .....	40
Table 4 – PhyComAddr structure for Layer 2 communication .....	44
Table 5 – PhyComAddr for UPD/IP communication .....	45
Table 6 – GetNameList conflicting IEC 61850 objectClass and objectScope .....	47
Table 7 – Service error mappings for ACSI services using GetNameList .....	47
Table 8 – Read service error mappings .....	48

Table 9 – Write service error mappings .....	49
Table 10 – GetFileAttributeValues service error mappings .....	50
Table 11 – Encoding of IEC 61850-7-2 TimeQuality .....	51
Table 12 – Encoding of the TriggerConditions .....	52
Table 13 – Encoding of the ReasonForInclusionInReport .....	52
Table 14 – Encoding of the ReasonForInclusionInLog .....	53
Table 15 – Encoding of the RCBReportOptions .....	53
Table 16 – Encoding of the SVMMessageOptions .....	53
Table 17 – Encoding of the CheckConditions .....	54
Table 18 – Encoding of IEC 61850-7-2 quality .....	55
Table 19 – Examples of data values encoding .....	56
Table 20 – Mapping of ACSI GetServerDirectory (LOGICAL DEVICE) .....	57
Table 21 – Mapping of ACSI GetServerDirectory (FILE) .....	59
Table 22 – Association model versus communication profiles .....	60
Table 23 – Mapping of ACSI Associate service .....	62
Table 24 – Description of Associate request elements .....	62
Table 25 – Description of Associate response elements .....	63
Table 26 – Associate ACSI service error mappings .....	64
Table 27 – Mapping of ACSI Release service .....	66
Table 28 – Release service error mappings .....	66
Table 29 – Mapping of ACSI GetLogicalDeviceDirectory .....	67
Table 30 – Extended mapping of ACSI GeLogicalDeviceDirectory .....	69
Table 31 – Objectclasses for GetLogicalNodeDirectory service .....	70
Table 32 – Mapping of ACSI GetLogicalNodeDirectory .....	72
Table 33 – Extended mapping of ACSI GeLogicalNodeDirectory .....	74
Table 34 – Mapping of ACSI GetAllDataValues .....	77
Table 35 – Mapping of GetDataValues service parameters .....	80
Table 36 – Mapping of SetDataValues service parameters .....	81
Table 37 – Mapping of GetDataDirectory service parameters .....	83
Table 38 – GetDataDirectory service error mappings .....	85
Table 39 – Extended mapping of ACSI GetDataDirectory .....	86
Table 40 – Mapping of GetDataSetValues service parameters .....	88
Table 41 – GetDataSetValues error mappings .....	91
Table 42 – Mapping of SetDataSetValues service parameters .....	91
Table 43 – SetDataSetValues error mappings .....	93
Table 44 – Mapping of CreateDataSet service parameters .....	94
Table 45 – CreateDataSet service error mappings .....	96
Table 46 – Mapping of DeleteDataSet service parameters .....	96
Table 47 – DeleteDataSet service error mappings .....	98
Table 48 – Mapping of GetDataSetDirectory service parameters .....	99
Table 49 – GetDataSetDirectory service error mappings .....	101
Table 50 – Mapping of ACSI ServiceType values .....	101
Table 51 – Mapping of ACSI errorCode values .....	103

Table 52 – Mapping of CDC LTS.....	103
Table 53 – Mapping of CDC GTS .....	104
Table 54 – Mapping of SGCB.....	104
Table 55 – BRCB structure .....	111
Table 56 – URCB structure .....	112
Table 57 – Order of AccessResults for Report .....	113
Table 58 – Mapping of GetBRCBValues service parameters .....	116
Table 59 – Mapping of SetBRCBValues service parameters .....	120
Table 60 – LCB structure .....	123
Table 61 – Mapping of QueryLogByTime service parameters .....	125
Table 62 – ServiceError mappings for Log services .....	129
Table 63 – Mapping of QueryLogAfter-Request parameters .....	129
Table 64 – Log conformance requirements .....	130
Table 65 –TypeDescription definition for GoCB structure .....	130
Table 66 – Controllable service parameters .....	133
Table 67 – Mapping of IEC 61850-7-2 control model to control components.....	133
Table 68 – Mapping of control services .....	134
Table 69 – Mapping of Select parameters .....	135
Table 70 – SelectWithValue service parameter mapping .....	136
Table 71 – Mapping of SelectWithValue parameters .....	137
Table 72 – SelectWithValue, Oper and Cancel DataAccessError specification .....	139
Table 73 – Cancel service parameter mapping <small>IEC 61850-8-2:2018 <a href="https://standards.iec.ch/catalog/standards/sist/0/a415ba1-e4d1-4bb0-a477-05880029609/iec-61850-8-2-2018">https://standards.iec.ch/catalog/standards/sist/0/a415ba1-e4d1-4bb0-a477-05880029609/iec-61850-8-2-2018</a></small> .....	140
Table 74 – Mapping of the Cancel service <small>IEC 61850-8-2:2018 <a href="https://standards.iec.ch/catalog/standards/sist/0/a415ba1-e4d1-4bb0-a477-05880029609/iec-61850-8-2-2018">https://standards.iec.ch/catalog/standards/sist/0/a415ba1-e4d1-4bb0-a477-05880029609/iec-61850-8-2-2018</a></small> .....	141
Table 75 – Operate service parameter mapping .....	142
Table 76 – Mapping of the Operate service .....	143
Table 77 – Mapping of the CommandTermination service .....	145
Table 78 – Definition of LastApplError variable structure.....	149
Table 79 – Mapping of ACSI AddCause values .....	152
Table 80 – Mapping of CDC CTS .....	153
Table 81 – Mapping of ACSI file class to MMS file object.....	153
Table 82 – Reserved file suffixes .....	154
Table 83 – Mapping of ACSI GetFile service .....	157
Table 84 – GetFile service error mappings .....	158
Table 85 – Mappings of ACSI ServiceErrors to FileOpen Service Errors .....	160
Table 86 – Mappings of ACSI ServiceErrors to FileRead Service Errors .....	160
Table 87 – Mappings of ACSI ServiceErrors to FileClose Service Errors .....	161
Table 88 – Mapping of ACSI SetFile parameters .....	162
Table 89 – Mappings of ACSI ServiceErrors to ObtainFile Service Errors .....	163
Table 90 – Mapping of ACSI DeleteFile service .....	163
Table 91 – Mappings of ACSI ServiceErrors to DeleteFile Service Errors .....	164
Table 92 – Mapping of ACSI GetFileAttributeValues parameters .....	165
Table 93 – PICS for A-Profile support .....	167
Table 94 – PICS for Time Sync A-Profile support.....	167

Table 95 – PICS for T-Profile support .....	168
Table 96 – MMS InitiateRequest general parameters .....	168
Table 97 – MMS InitiateResponse general parameters .....	169
Table 98 – MMS service supported conformance table .....	169
Table 99 – MMS Parameter CBB .....	172
Table 100 – GetNameList conformance statement .....	173
Table 101 – GetCapabilityList conformance statement .....	173
Table 102 – GetDomainAttributes conformance statement .....	174
Table 103 – Status conformance statement .....	174
Table 104 – Cancel conformance statement .....	175
Table 105 – Identify conformance statement .....	175
Table 106 – AlternateAccess conformance statement .....	176
Table 107 – AlternateAccessSelection conformance statement .....	176
Table 108 – VariableAccessSpecification conformance statement .....	183
Table 109 – VariableSpecification conformance statement .....	184
Table 110 – Read conformance statement .....	184
Table 111 – Write conformance statement .....	184
Table 112 – InformationReport conformance statement .....	185
Table 113 – GetVariableAccessAttributes conformance statement .....	185
Table 114 – DefineNamedVariableList conformance statement .....	185
Table 115 – GetNamedVariableListAttributes conformance statement .....	186
Table 116 – DeleteNamedVariableList conformance statement .....	186
Table 117 – ReadJournal conformance statement .....	186
Table 118 – EntryContent conformance statement .....	187
Table 119 – FileDirectory conformance statement .....	188
Table 120 – FileOpen conformance statement .....	188
Table 121 – FileRead conformance statement .....	188
Table 122 – FileClose conformance statement .....	189
Table 123 – Allowed P-Type definitions for client/server addressing .....	189
Table A.1 – Service and protocols for client/server communication A-Profile .....	193
Table A.2 – Service and protocols for client/server XMPP T-Profile .....	193
Table A.3 – Time sync A-Profile .....	194
Table A.4 – Time sync T-Profile .....	195
Table D.1 – ACSI services mapping over XMPP stanzas .....	220
Table D.2 – Error mapping over XMPP stanzas .....	222
Table F.1 – SCL conformance degrees .....	224
Table F.2 – Supported ACSI services for SCL.2 .....	224

# INTERNATIONAL ELECTROTECHNICAL COMMISSION

---

## COMMUNICATION NETWORKS AND SYSTEMS FOR POWER UTILITY AUTOMATION –

### **Part 8-2: Specific Communication Service Mapping (SCSM) – Mapping to Extensible Messaging Presence Protocol (XMPP)**

#### FOREWORD

- 1) The International Electrotechnical Commission (IEC) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, IEC publishes International Standards, Technical Specifications, Technical Reports, Publicly Available Specifications (PAS) and Guides (hereafter referred to as "IEC Publication(s)"). Their preparation is entrusted to technical committees; any IEC National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental and non-governmental organizations liaising with the IEC also participate in this preparation. IEC collaborates closely with the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
- 2) The formal decisions or agreements of IEC on technical matters express, as nearly as possible, an international consensus of opinion on the relevant subjects since each technical committee has representation from all interested IEC National Committees.
- 3) IEC Publications have the form of recommendations for international use and are accepted by IEC National Committees in that sense. While all reasonable efforts are made to ensure that the technical content of IEC Publications is accurate, IEC cannot be held responsible for the way in which they are used or for any misinterpretation by any end user.
- 4) In order to promote international uniformity, IEC National Committees undertake to apply IEC Publications transparently to the maximum extent possible in their national and regional publications. Any divergence between any IEC Publication and the corresponding national or regional publication shall be clearly indicated in the latter.
- 5) IEC itself does not provide any attestation of conformity. Independent certification bodies provide conformity assessment services and, in some areas, access to IEC marks of conformity. IEC is not responsible for any services carried out by independent certification bodies.
- 6) All users should ensure that they have the latest edition of this publication.
- 7) No liability shall attach to IEC or its directors, employees, servants or agents including individual experts and members of its technical committees and IEC National Committees for any personal injury, property damage or other damage of any nature whatsoever, whether direct or indirect, or for costs (including legal fees) and expenses arising out of the publication, use of, or reliance upon, this IEC Publication or any other IEC Publications.
- 8) Attention is drawn to the Normative references cited in this publication. Use of the referenced publications is indispensable for the correct application of this publication.
- 9) Attention is drawn to the possibility that some of the elements of this IEC Publication may be the subject of patent rights. IEC shall not be held responsible for identifying any or all such patent rights.

International Standard IEC 61850-8-2 has been prepared by IEC technical committee 57: Power systems management and associated information exchange.

The text of this standard is based on the following documents:

FDIS	Report on voting
57/2020/FDIS	57/2039/RVD

Full information on the voting for the approval of this International Standard can be found in the report on voting indicated in the above table.

This document has been drafted in accordance with the ISO/IEC Directives, Part 2.