

DIN CEN ISO/TS 19468:2020-01 (E)

Intelligent transport systems - Data interfaces between centres for transport information and control systems - Platform independent model specifications for data exchange protocols for transport information and control systems (ISO/TS 19468:2019); English version CEN ISO/TS 19468:2019

Inhalt	Seite
Foreword.....	7
Introduction.....	8
1 Scope	11
2 Normative references	11
3 Terms and definitions.....	11
4 Symbols and abbreviated terms.....	14
5 Exchange modelling framework	14
5.1 Overview	14
5.2 Business scenarios and Functional Exchange Profile (FEP)	15
5.3 Requirements, feature and exchange patterns.....	16
5.4 Business scenario: Information delivery	17
5.4.1 Overview	17
5.4.2 Requirements.....	18
5.4.3 Data delivery exchange pattern	18
5.4.4 Specific exchange pattern specification PIM included in this document	19
5.5 Business scenario: Collaborative ITS Service (CIS)	19
5.5.1 Overview	19
5.5.2 Data exchange enabling service request and feedback paradigm.....	19
5.5.3 Requirements.....	20
5.6 Exchange data model.....	20
5.7 Data exchange features	21
5.7.1 Context diagram.....	21
5.7.2 Features	22
6 Snapshot Pull.....	26
6.1 Overview	26
6.2 Exchange pattern messages definition	27
6.2.1 Overall presentation.....	27
6.2.2 Basic exchange pattern.....	27
6.2.3 Relevant exchange information in exchange data model	28
6.2.4 Exchange messages.....	28
6.3 Features implementation description	28
6.3.1 Overview	28
6.3.2 Subscription contract.....	29
6.3.3 Session	29
6.3.4 Information management.....	29
6.3.5 Data delivery	30
6.3.6 Self-description	31
6.3.7 Communication	31
6.3.8 Optimisation issues.....	31
7 Snapshot Push	32
7.1 Overview	32

7.2	Exchange pattern messages definition.....	33
7.2.1	Overview	33
7.2.2	Basic exchange pattern	33
7.2.3	Relevant exchange information in exchange data model.....	34
7.2.4	Exchange Messages.....	34
7.3	Features implementation description.....	34
7.3.1	Subscription contract	35
7.3.2	Session.....	35
7.3.3	Information management	35
7.3.4	Data delivery.....	36
7.3.5	Self-Description	36
7.3.6	Communication.....	36
7.3.7	Optimisation issues	37
8	Simple Push.....	37
8.1	Overview	37
8.2	Exchange pattern messages definition.....	38
8.2.1	Basic exchange pattern	38
8.2.2	Relevant exchange information from exchange data model.....	40
8.2.3	List of exchanged messages.....	40
8.3	Link monitoring and error management	41
8.4	Features implementation description.....	43
8.4.1	Overview	43
8.4.2	Subscription contract	43
8.4.3	Session.....	43
8.4.4	Information management	45
8.4.5	Data delivery.....	45
8.4.6	Self-Description	46
8.4.7	Communication.....	46
8.4.8	Optimisation issues	46
9	Stateful Push	46
9.1	Overview	46
9.2	Exchange pattern messages definition.....	47
9.2.1	Overview	47
9.2.2	Basic exchange pattern	47
9.2.3	Relevant exchange information from exchange data model.....	49
9.2.4	List of exchanged messages.....	49
9.3	Session status management	51
9.4	Features implementation description.....	52
9.4.1	Overview	52
9.4.2	Subscription contract	53
9.4.3	Session.....	53
9.4.4	Information management	55
9.4.5	Data delivery.....	55
9.4.6	Self-description.....	56
9.4.7	Communication.....	56
10	Publish Subscribe.....	56
10.1	Exchange architecture.....	56
10.1.1	Pattern description	56
10.1.2	The supplier	57
10.1.3	Client.....	58
10.2	Feature description	58
10.2.1	Overview	58
10.2.2	Subscription contract.....	58
10.2.3	Subscription.....	61

10.2.4	Information management.....	66
10.2.5	Data delivery	68
10.2.6	Communication and protocol.....	73
10.3	Publish-Subscribe Functional Exchange Profiles.....	73
10.3.1	Overview	73
10.3.2	Objectives	74
11	Other PIM definitions	74
Annex A (informative) Methodology presentation.....		76
A.1	Introduction	76
A.2	Apply Model Driven Architecture	76
A.3	Use case driven	76
A.4	Functional Exchange Profiles	77
A.5	Profile-to-platform mapping	77
Annex B (normative) Definition of requirements.....		78
B.1	Information requirements	78
B.2	Communication requirements.....	80
B.3	Security requirements	81
B.4	Financial/economic requirements.....	82
Annex C (normative) Basic exchange data model and data dictionary		83
C.1	Overall presentation.....	83
C.2	Basic exchange data model	83
C.2.1	Overview	83
C.2.2	The MessageContainer class diagram	83
C.2.3	The ExchangeInformation class diagram.....	84
C.2.4	The InformationManagement class diagram.....	85
C.2.5	The CISInformation class diagram	85
C.3	Data dictionary overview	87
C.4	Data Dictionary for "ExchangeDataModel"	88
C.4.1	"Classes" package for "CISInformation"	88
C.4.1.1	"Classes" package classes	89
C.4.1.2	Associations of "Classes" package	90
C.4.1.3	"Classes" package attributes	90
C.4.2	"Classes" package for "ExchangeInformation"	92
C.4.2.1	"Classes" package classes	92
C.4.2.2	Associations of "Classes" package	92
C.4.2.3	"Classes" package attributes	93
C.4.3	"Classes" package for "InformationManagement"	95
C.4.3.1	"Classes" package classes	95
C.4.3.2	Associations of "Classes" package	95
C.4.3.3	"Classes" package attributes.....	96
C.4.4	"MessageContainer" package.....	96

C.4.4.1 "MessageContainer" package classes.....	96
C.4.4.2 Associations of "MessageContainer" package.....	96
C.4.4.3 "MessageContainer" package attributes.....	98
C.4.5 External references	98
C.5 Data Dictionary of data types for "ExchangeDataModel"	98
C.5.1 Overview	98
C.5.2 The data type "DateTime"	98
C.5.3 The data type "MultilingualString"	98
C.5.4 The data type "Reference"	98
C.5.5 The data type "String"	98
C.5.6 The data type "VersionedReference"	98
C.6 Data Dictionary of enumerations for "ExchangeDataModel"	98
C.6.1 The "ExchangeReturnStatusEnum" enumeration	99
C.6.2 The "ExchangeStatusEnum" enumeration	99
C.6.3 The "ManagementTypeEnum" enumeration	99
C.6.4 The "PredefinedServiceEnum" enumeration.....	99
C.6.5 The "ServiceActionEnum" enumeration.....	100
C.6.6 The "ServiceActionStatusEnum" enumeration	100
Annex D (informative) Introduction to communications and protocols	102
D.1 Overview	102
D.2 Protocol of communication	102
D.2.1 Overall presentation	102
D.2.2 Web Services definition and options	103
D.2.3 Security	104
D.2.3.1 IPsec	104
D.2.3.2 TLS/SSL	105
D.2.3.3 WS-Security	105
D.2.4 Compression	106
Annex E (informative) Major Functional Exchange Profile and exchange patterns for information delivery.....	108
Annex F (informative) Data delivery background: Stateless and stateful information with information life cycle management.....	111
Annex G (informative) Collaborative ITS services (CIS) background	113
G.1 Service-oriented vs. information delivery-oriented information exchange	113
G.2 CIS and TMP design.....	116
G.3 CIS implementation patterns	120
G.4 Competition policies.....	123
Annex H (informative) Collaborative ITS services exchange patterns.....	126
Bibliography	127