

DIN EN 15531-2:2023-02 (E)

Public transport - Service interface for real-time information relating to public transport operations - Part 2: Communications infrastructure; English version EN 15531-2:2022

Contents		Page
European Foreword.....		6
Introduction.....		8
1	Scope.....	10
2	Normative references.....	11
3	Terms and definitions	11
4	Symbols and abbreviations	11
5	Common communication aspects	11
5.1	Data Exchange Patterns of Interaction	11
5.1.1	Introduction.....	11
5.1.2	Request/Response Pattern	11
5.1.3	Publish/Subscribe Pattern	12
5.1.4	Publish/Subscribe with Broker Pattern.....	13
5.1.5	Request/Response – Compound Requests	14
5.1.6	Publish/Subscribe – Compound Subscriptions.....	15
5.2	Delivery Patterns	15
5.2.1	Introduction.....	15
5.2.2	Direct Delivery	15
5.2.3	Fetches Delivery	16
5.2.4	Data Horizon for Fetched Delivery	17
5.2.5	Get Current Message	18
5.2.6	Multipart Despatch of a Delivery	18
5.2.7	Multipart Despatch of a Fetched Delivery – MoreData	19
5.3	Mediation Behaviour	20
5.3.1	Introduction.....	20
5.3.2	Mediation Behaviour – Maintaining Subscription Last Updated State	20
5.3.3	Mediation Behaviour – Subscription Filters	23
5.4	Recovery Considerations for Publish Subscribe	25
5.4.1	Introduction.....	25
5.4.2	Check Status – Polling.....	25
5.4.3	Heartbeat – Pinging.....	25
5.4.4	Degrees of Failure	26
5.4.5	Detecting a Failure of the Producer	26
5.4.6	Detecting a Failure of the Consumer.....	28
5.5	Recovery Considerations for Direct Delivery.....	29
5.6	Request Parameters and Interactions	29
5.7	Error Conditions for Requests	32
5.8	Versioning.....	34
5.8.1	Introduction.....	34
5.8.2	The Overall SIRI Framework Version Level.....	34
5.8.3	The SIRI Functional Service Type Version Level	34
5.9	Access Controls: Security and Authentication.....	34
5.9.1	Introduction.....	34
5.9.2	System Mechanisms External to SIRI Messages.....	35
5.10	Service Discovery	36
5.10.1	Introduction.....	36
5.10.2	Discovery of Servers that Support SIRI Services	36
5.10.3	Discovery of the Capabilities of a SIRI Server.....	36
5.10.4	Discovery of the Coverage of a Given SIRI Functional Service	36

5.11	Capability Matrix.....	37
5.11.1	Introduction.....	37
5.11.2	SIRI General Capabilities.....	38
6	Request/Response.....	39
6.1	Making a Direct Request.....	39
6.1.1	Introduction.....	39
6.1.2	ServiceRequest Message — Element.....	39
6.1.3	The ServiceRequestContext — Element	41
6.1.4	Common Properties of ServiceRequest Messages — Element	43
6.1.5	ServiceRequest — Example.....	44
6.1.6	Access Controls on a Request	44
6.2	Receiving a Data Delivery	45
6.2.1	Introduction.....	45
6.2.2	ServiceDelivery.....	46
7	Subscriptions.....	50
7.1	Setting up Subscriptions.....	50
7.1.1	Introduction.....	50
7.1.2	SubscriptionRequest.....	51
7.1.3	SubscriptionResponse.....	54
7.2	Subscription Validity	57
7.3	Terminating Subscriptions.....	57
7.3.1	Introduction.....	57
7.3.2	The TerminateSubscriptionRequest.....	57
7.3.3	The TerminateSubscriptionResponse.....	58
7.3.4	The SubscriptionTerminatedNotification (+SIRI 2.0)	60
8	Delivering data.....	62
8.1	Direct Delivery	62
8.1.1	Introduction.....	62
8.1.2	Acknowledging Receipt of Data (DataReceivedAcknowledgement)	62
8.2	Fetches Delivery.....	63
8.2.1	Introduction.....	63
8.2.2	Signalling Data Availability (DataReadyNotification / DataReadyResponse).....	63
8.2.3	Polling Data (DataSupplyRequest/ServiceDelivery)	65
8.3	Delegated Delivery +SIRI 2.0	67
9	Recovery from system failure	67
9.1	Introduction.....	67
9.2	Recovery after Client Failure	67
9.3	Recovery after Server Failure.....	68
9.4	Reset after Interruption of Communication	68
9.5	Alive Handling.....	69
9.5.1	Introduction.....	69
9.5.2	CheckStatusRequest.....	69
9.5.3	CheckStatusResponse.....	70
9.5.4	HeartbeatNotification.....	71
9.6	Additional Failure modes for delegated delivery (+SIRI v2.0)	72
10	Transport of SIRI messages.....	73
10.1	Separation of Addressing from Transport Protocol	73
10.2	Logical Endpoint Addresses	73
10.2.1	Endpoint Addresses	73
10.2.2	Endpoint Address — Examples.....	74
10.3	Parallelism and Endpoint Addresses.....	75
10.4	Encoding of XML messages	76
10.4.1	Principles.....	76
10.4.2	Encoding of Errors in XML	76
10.4.3	Character Set.....	76
10.4.4	Schema Packages.....	76

10.4.5	Siri.XSD – Use of XML Choice	77
10.4.6	SiriSG.XSD – Use of XML Substitution groups	78
10.5	Use of SIRI with SOAP / WSDL	79
10.5.1	Introduction	79
10.5.2	Web Services.....	80
10.5.3	Use of SOAP.....	82
10.5.4	SIRI WSDL	82
10.5.5	SIRI WSDL structure.....	83
10.5.6	SIRI RPC WSDL	86
10.5.7	SIRI Document WSDL (+SIRI v2.0).....	90
10.5.8	SIRI WSDL 2.0 (+SIRI v2.0)	91
10.5.9	SIRI WSDL Status	91
11	Capability Discovery Requests.....	91
11.1	General.....	91
11.2	Capability Request.....	91
11.3	Service Capability Discovery	92
11.3.1	Service Capability Discovery Request — Element	92
11.3.2	Service Capability Discovery Response — Element	93
11.3.3	Functional Service Capability Discovery Response — Element.....	94
11.3.4	Service Capability Response — Example	96
11.4	Functional Service Capability Permission Matrix.....	98
11.4.1	Introduction.....	98
11.4.2	OperatorPermissions — Element	99
11.4.3	LinePermissions — Element.....	99
11.4.4	ConnectionLinkPermissions — Element.....	99
11.4.5	StopMonitorPermissions — Element	100
11.4.6	VehicleMonitorPermissions — Element	100
11.4.7	InfoChannelPermissions — Element	101
12	SIRI for Simple Web Services – SIRI Lite (+SIRI v2.0)	101
12.1	Introduction	101
12.1.1	Existing Implementations.....	102
12.1.2	Using SIRI-LITE services in combination	102
12.1.3	Alternative Response Encoding.....	103
12.1.4	Lossless transforms	104
12.1.5	Simple transforms	104
12.2	Encoding of URL Requests	104
12.2.1	Complete Request Encoding in HTTP URL’s.....	104
12.2.2	General format of SIRI Lite request URL	104
12.2.3	Endpoints and Service Identification	105
12.2.4	Encoding of Service Parameters on http request.....	105
12.2.5	Naming of Request Parameters with Hierarchy	106
12.2.6	Naming of Parameters with Plural Cardinality.....	106
12.2.7	Handling of invalid request combinations	106
12.2.8	Specifying the encoding of the Response	106
12.3	Examples	106
12.3.1	General.....	106
12.3.2	SIRI-SM Simple Stop Monitoring request to fetch stop departures – SIRI LITE Examples.....	106
12.3.3	SIRI-VM Simple Vehicle Monitoring request to fetch vehicle positions – SIRI Lite examples	110
12.3.4	SIRI-VM Complex Vehicle Monitoring to obtain journeys – SIRI Lite examples	113
12.3.5	SIRI-SM Stop Monitoring failed request with Exception – SIRI LITE examples.....	120
12.4	Mapping of SIRI XML to Alternative encodings.....	121
12.4.1	Use of syntactic features of alternative rendering formats.....	121
12.4.2	Mapping of SIRI data types to alternative encodings	122
12.5	Recommendations for the use of SIRI Simple Web Services	122
12.5.1	General.....	122
12.5.2	Services useful for device Passenger Information Services.....	122
12.5.3	Response filtering.....	122

12.5.4	Incorporation of reference data in responses.....	123
12.5.5	Multiple functional service deliveries in the same response	123
12.5.6	Support a choice of response encodings	123
12.5.7	Provide reporting identifiers	123
13	Common SIRI elements & Data Types	124
13.1	General.....	124
13.2	Introduction.....	125
13.3	Base Data Types.....	125
13.3.1	W3C Simple Types	125
13.3.2	SIRI Simple Types.....	126
13.3.3	NationalLanguageStringStructure — Element.....	127
13.4	Shared Elements & Structures.....	127
13.4.1	FramedVehicleJourneyRef — Element.....	127
13.4.2	Location — Element	128
13.4.3	Error — Element.....	128
13.4.4	JourneyRelation — Element (+SIRI 2.1)	129
13.4.5	Branding — Element (+SIRI 2.1)	133
13.4.6	Extension — Element.....	133
13.4.7	KeyList — Element (+SIRI 2.1)	134
13.4.8	TypesOfValue — Element (+SIRI 2.1)	134
13.4.9	Train Formation/Composition Model — Element (+SIRI 2.1)	135
13.5	Shared groups of elements	139
13.5.1	ServiceInfoGroup — Group	139
13.5.2	JourneyInfoGroup — Group.....	140
13.5.3	VehicleJourneyInfoGroup — Group	140
13.5.4	JourneyPatternInfoGroup — Group.....	142
13.5.5	DisruptionGroup — Group	143
13.5.6	JourneyProgressGroup — Group	146
13.6	OperationalBlockGroup — Group.....	150
13.7	OperationalInfoGroup — Group.....	150
13.8	TypeOfValueGroup — Group (+SIRI 2.1).....	150
13.9	JourneyRelationInfoGroup — Group (+SIRI 2.1).....	151
13.10	JourneyPartViewGroup — Group (+SIRI 2.1).....	151
13.11	VehicleTypeGroup — Group (+SIRI 2.1).....	152
13.12	TrainFormationReferenceGroup — Group (+SIRI 2.1).....	153
13.13	QuayAssignmentGroup — Group (+SIRI 2.1).....	153
13.13.1	General.....	153
13.13.2	TypeOfNestedQuayEnumeration — Allowed Values	154
13.14	BoardingPositionAssignmentGroup — Group (+SIRI 2.1).....	155
13.15	FlexibleStopLocationGroup — Group (+SIRI 2.1)	156