

English Version

Intelligent transport systems - Public transport - Open API for distributed journey planning

Intelligente Verkehrssysteme - Öffentlicher Verkehr -
Offene API für verteilte Reiseplanung

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Contents

Page

European foreword.....	12
0 Introduction	13
0.1 General.....	13
0.2 An Open API for distributed journey planning (OJP)	13
0.3 The public transport information tensions	13
0.4 Distributed journey planning architecture beyond scope	14
0.4.1 General.....	14
0.4.2 The distributed journey planning approach.....	14
0.4.3 Distributed or centralised approaches	15
0.4.4 The basis for the Open API.....	15
0.4.5 Other possible uses for the Open API.....	16
0.5 The European ITS Directive	16
1 Scope	17
2 Normative references	17
3 Terms and definitions	17
3.1 Terms used in OJP schema.....	17
3.2 Terms in OJP Schema	33
4 Symbols and abbreviations	34
5 Use cases.....	35
5.1 General.....	35
5.2 Key tasks for Distributed Journey Planning.....	37
5.2.1 Planning of a trip	37
5.2.2 Discovering relevant stops	38
5.2.3 Obtaining information about accessibility and services for those with special needs.....	38
5.2.4 Seeking route information that can be displayed on maps	38
5.2.5 Refine a trip.....	38
5.2.6 Changing a Trip.....	39
5.3 Additional tasks for a Distributed Journey Planning system.....	39
5.3.1 Requesting a stop timetable.....	39
5.3.2 Requesting times and other information for all intermediate stops in a trip.....	40
5.3.3 Requesting expected events at a particular stop.....	40
5.3.4 Requesting information about a given journey or vehicle.....	40
5.3.5 Requesting information about the fares and ticket options for a particular trip.....	40
5.3.6 Requesting information about lines.....	40
5.3.7 Requesting information about availability of journeys/vehicles.....	40
5.3.8 Other possible questions.....	41
5.4 Advanced concepts/considerations	41
5.4.1 Routing for passengers with special needs.....	41
5.4.2 Via, fixed legs	42
5.4.3 User preferences	43
5.4.3.1 Definition	43
5.4.3.2 Usage.....	43
5.4.3.3 Good user preferences	43
5.4.3.4 Mechanism.....	44
5.4.3.5 Suggested user preferences.....	44

5.4.4	IncludeAlternativeOptions in trips	47
5.4.5	Handling of slow traffic	47
5.4.6	Demand responsive transport.....	48
5.4.6.1	Relevant mode	49
5.4.6.2	Handling demand responsive buses in the stop event service	49
5.4.7	Formations, Occupancy and Capacity.....	50
5.4.8	International ServiceJourney (mainly trains).....	51
5.4.9	Interaction OJP with fare calculating systems and reservation systems	52
6	System architectures, metadata and data.....	52
6.1	General	52
6.2	General considerations – distributed planning.....	52
6.3	Modular interface construction.....	54
6.4	General considerations – pipelines.....	55
6.5	Responsibility of a Distributing System to find gaps/overlaps in the results and to correct them	55
6.6	Metadata requirements.....	55
6.7	Core data requirements	56
6.7.1	Locations.....	56
6.7.2	Topographic map.....	57
6.7.3	Timetables.....	57
6.7.4	Fares and booking information	57
6.7.5	Other modes	57
7	Open API for distributed journey planning – OJP services.....	58
7.1	Identification of objects beyond system borders.....	58
7.1.1	General	58
7.1.2	Stops and Stopping Points	58
7.1.3	Localities and Districts	59
7.1.4	Addresses and POIs.....	59
7.1.5	Organisations: transport companies and transport authorities.....	59
7.1.6	Lines and line directions.....	60
7.1.7	Journeys	61
7.1.8	Vehicles	61
7.1.9	Operating days.....	61
7.1.10	Owners.....	61
7.1.11	Stop and vehicle equipment.....	62
7.1.12	Participating systems or IT systems.....	62
7.1.13	Incident messages	62
7.1.14	Fare authority	62
7.1.15	Tariff zones	62
7.1.16	Tickets and traveller cards	62
7.2	Trip service	63
7.2.1	Purpose	63
7.2.2	Interactions.....	64
7.2.3	Concerned components.....	65
7.2.4	Function 1: trip planning	65
7.2.5	Function 2: multipoint trip planning.....	65
7.2.6	Function 3: distributed trip planning.....	67
7.2.7	Function 4: find earlier or later trips	67
7.3	Departure/arrival monitor	67
7.3.1	Purpose	67
7.3.2	Interactions.....	67
7.3.3	Concerned components.....	68

7.3.4	Function 5: departure/arrival monitor	68
7.4	Fare information	68
7.4.1	Purpose.....	68
7.4.2	Interactions	68
7.4.3	Concerned Components.....	69
7.4.4	Function 6: tariff zones for stop or station	69
7.4.5	Function 7: static fare information.....	69
7.4.6	Function 8: trip-related fare information	70
7.5	Location text matching.....	70
7.5.1	Purpose.....	70
7.5.2	Interactions	70
7.5.3	Concerned Components.....	70
7.5.4	Function 9: Location text matching	70
7.6	Object information service	71
7.6.1	Purpose.....	71
7.6.2	Interactions	71
7.6.3	Concerned components	71
7.6.4	Function 10: Object Information	71
7.6.5	Function 11: finding relevant exchange points.....	71
7.7	Trip Information Service.....	72
7.7.1	Purpose.....	72
7.7.2	Interactions	72
7.7.3	Concerned components	72
7.7.4	Function 12: trip information service	72
7.8	Availability service	73
7.8.1	Purpose.....	73
7.8.2	Interactions	73
7.8.3	Concerned Components.....	73
7.8.4	Function 13: availability service.....	74
7.9	Refinement service.....	74
7.9.1	Purpose.....	74
7.9.2	Interactions	75
7.9.3	Concerned Components.....	75
7.9.4	Function 14: trip refinement service	75
7.10	Trip changing service	76
7.10.1	Purpose.....	76
7.10.2	Interactions	76
7.10.3	Concerned Components.....	76
7.10.4	Function 15: trip changing service	76
7.11	Line information service	77
7.11.1	Purpose.....	77
7.11.2	Interactions	77
7.11.3	Concerned components	77
7.11.4	Function 16: line information service	77
7.12	Status service.....	78
7.12.1	Purpose.....	78
7.12.2	Interactions	78
7.12.3	Concerned components	78
7.12.4	Function 17: status service	78
7.13	When to use which service.....	79
8	Open API for distributed journey planning – interface description.....	80
8.1	Notation of XML elements and XML structures	80

8.1.1	General	80
8.1.2	Display of XML elements in the text.....	81
8.1.3	Display of Relationships.....	81
8.1.4	Table notation of XML structures	81
8.1.4.1	General	81
8.1.4.2	Grouping	85
8.1.4.3	Element name	85
8.1.4.4	Multiplicity & choice (min:max).....	85
8.1.4.5	Data type	85
8.1.4.6	Explanation	86
8.1.5	Message exchange	86
8.1.6	Use of SIRI procedure.....	86
8.1.7	HTTP and REST.....	87
8.1.8	Roles of server and client	88
8.2	Services and XML schemas.....	88
8.2.1	General	88
8.2.2	Services provided	88
8.2.3	Service sequences.....	89
8.2.4	Imported schemas.....	90
8.2.5	Problems and error states when operating OJP services.....	90
8.2.6	Error codes from SIRI.....	91
8.2.7	OJP <i>ErrorCondition</i>	92
8.2.8	General OJP problems.....	92
8.2.9	Time zones	92
8.3	Common XML structures.....	93
8.3.1	General	93
8.3.2	Root element OJP	93
8.3.2.1	General	93
8.3.2.2	OJPRequestStructure.....	94
8.3.2.3	OJPResponseStructure.....	95
8.3.2.4	ServiceRequestStructure and ServiceRequestContext (from SIRI).....	96
8.3.2.5	ServiceDeliveryStructure (from SIRI).....	100
8.3.3	OJP_Utility.....	101
8.3.3.1	General	101
8.3.3.2	Simple types.....	101
8.3.3.3	InternationalTextStructure	101
8.3.3.4	WebLinkStructure	102
8.3.4	OJP_ModesSupport.....	102
8.3.4.1	General	102
8.3.4.2	Simple types.....	102
8.3.4.3	IndividualTransportOptionStructure	107
8.3.4.4	ItModesStructure	108
8.3.4.5	ModeStructure	108
8.3.4.6	ModeAndModeOfOperationFilterStructure	109
8.3.4.7	ModeFilterStructure	110
8.3.5	OJP_Common	111
8.3.5.1	Simple types.....	111
8.3.5.2	OJPError.....	111
8.3.5.3	OJPErrorStructure.....	112
8.3.5.4	ErrorType	112
8.3.5.5	PrivateCodeStructure.....	112
8.3.5.6	LinearShapeStructure.....	112
8.3.5.7	AreaStructure.....	112

8.3.5.8 OperatorRef.....	112
8.3.5.9 OperatorRefs_RelStructure	112
8.3.5.10 OperatorFilterStructure.....	113
8.3.5.11 ProductCategoryRef.....	113
8.3.5.12 siri:LineDirectionStructure.....	113
8.3.5.13 LineDirectionFilterStructure.....	113
8.3.5.14 JourneyRefStructure.....	113
8.3.5.15 JourneyRef.....	113
8.3.5.16 VehicleFilterStructure	114
8.3.5.17 AlternativeServiceStructure	114
8.3.5.18 OwnerRefStructure	114
8.3.5.19 OwnerRef.....	114
8.3.5.20 OperatingDayRefStructure.....	114
8.3.5.21 OperatingDayRef.....	114
8.3.5.22 OperatingDaysStructure	115
8.3.5.23 WeekdayTimePeriodStructure.....	115
8.3.5.24 GeneralAttributeStructure	115
8.3.5.25 EmissionCO2Structure.....	115
8.3.6 OJP_PlaceSupport.....	116
8.3.6.1 General.....	116
8.3.6.2 Simple types	116
8.3.6.3 StopPointStructure.....	117
8.3.6.4 StopPlaceRefStructure	117
8.3.6.5 StopPlaceRef.....	117
8.3.6.6 StopPlaceStructure.....	117
8.3.6.7 TopographicPlaceRefStructure.....	118
8.3.6.8 TopographicPlaceRef.....	118
8.3.6.9 TopographicPlaceStructure	118
8.3.6.10 PointOfInterestRefStructure	118
8.3.6.11 PointOfInterestRef	118
8.3.6.12 PointOfInterestStructure	119
8.3.6.13 PointOfInterestCategoryStructure	119
8.3.6.14 PointOfInterestAdditionalInformationStructure	119
8.3.6.15 CategoryKeyValue Type	119
8.3.6.16 OsmTagStructure.....	120
8.3.6.17 PointOfInterestFilterStructure.....	120
8.3.6.18 AccessModesListOfEnumerations.....	120
8.3.6.19 AddressRefStructure	120
8.3.6.20 AddressRef.....	120
8.3.6.21 AddressStructure.....	120
8.3.6.22 PlaceStructure.....	121
8.3.6.23 PlaceRefStructure.....	121
8.3.6.24 LocationProblemType.....	122
8.3.6.25 ExchangePointsProblemType	122
8.3.7 OJP_JourneySupport.....	122
8.3.7.1 General.....	122
8.3.7.2 Simple types	122
8.3.7.3 ServiceViaPointStructure.....	123
8.3.7.4 ProductCategoryStructure.....	123
8.3.7.5 TripViaStructure	123
8.3.7.6 ParallelServiceStructure	124
8.3.7.7 DatedJourneyStructure.....	126
8.3.7.8 TripLocationStructure	129

8.3.7.9 ServiceArrivalStructure	130
8.3.7.10 ServiceDepartureStructure	130
8.3.7.11 CallAtStopStructure.....	131
8.3.7.12 ContinuousServiceStructure	131
8.3.7.13 VehiclePositionStructure	135
8.3.7.14 ProgressBetweenStopsStructure.....	135
8.3.7.15 PlaceContextStructure.....	135
8.3.7.16 LegAttributeStructure	136
8.3.7.17 LegTrackStructure	136
8.3.7.18 TrackSectionStructure	136
8.3.8 OJP_FacilitySupport	136
8.3.8.1 General	136
8.3.8.2 siri:CommonFacilityGroup	137
8.3.8.3 siri:StopFacilityGroup	138
8.3.8.4 siri:ServiceFacilityGroup	138
8.3.8.5 siri:AllFacilitiesGroup	138
8.3.9 OJP_SituationSupport	139
8.3.9.1 General	139
8.3.9.2 SituationsStructure	139
8.3.9.3 SituationFullRef.....	139
8.3.9.4 SituationFullRefStructure.....	139
8.3.9.5 SituationRefList.....	140
8.3.10 OJP_RequestSupport.....	140
8.3.10.1 General	140
8.3.10.2 Simple types	140
8.3.10.3 AbstractOJPServiceRequestStructure.....	141
8.3.10.4 OJP delivery structures – PlacesStructure	141
8.3.10.5 OJP delivery structures – Operators_RelStructure.....	141
8.3.10.6 OJP delivery structures – ResponseContextStructure	141
8.3.10.7 OJP delivery structures – OJPGenericProblemType	141
8.3.10.8 OJP DeliveryStructure template & AbstractServiceDeliveryStructure (from SIRI) ..	142
8.3.11 OJP_FareSupport	144
8.3.11.1 General	144
8.3.11.2 Simple types	144
8.3.11.3 BookingNotesStructure.....	147
8.3.11.4 FareAuthorityRefStructure.....	147
8.3.11.5 FareAuthorityRef.....	147
8.3.11.6 TariffZoneRefStructure.....	147
8.3.11.7 TariffZoneRef.....	147
8.3.11.8 TariffZoneStructure.....	147
8.3.11.9 TariffZoneListInAreaStructure	147
8.3.11.10 TariffZoneRefListStructure	148
8.3.11.11 ContactDetailsStructure.....	148
8.3.11.12 BookingMethodListOfEnumerations.....	148
8.3.11.13 PurchaseMomentListOfEnumerations	148
8.3.11.14 BookingProcessListOfEnumerations	148
8.3.11.15 GroupBookingListOfEnumerations	148
8.3.11.16 BookingArrangementsStructure	148
8.3.11.17 BookingArrangementsContainerStructure	149
8.3.11.18 FareProductRefStructure	149
8.3.11.19 FareProductRef	149
8.3.11.20 EntitlementProductListStructure.....	149
8.3.11.21 EntitlementProductStructure.....	150