

ISO 24097-1:2017-07 (E)

Intelligent transport systems - Using web services (machine-machine delivery) for ITS service delivery - Part 1: Realization of interoperable web services

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Normative references	2
3	Terms, definitions and abbreviated terms	2
3.1	Terms and definitions	2
3.2	Abbreviated terms	3
4	Conformance	3
5	Notation	4
5.1	Prefixes and namespace URI used in core specification	4
5.2	Web service syntax notation: BNF pseudo-schemas	4
5.3	XPath 1.0 notation	5
5.4	Notation of service provider, service consumer combination	5
5.5	SOA stack name notation	5
5.6	Set notation	5
5.7	Tentative IRI expression	5
5.8	Rnnnn (nnnn: digits integer)	5
6	Requirements	6
6.1	Basic concept of web services standardization	6
6.1.1	Web services architecture	6
6.1.2	International standard web service standardization	7
6.2	Web service metadata	8
6.2.1	Common requirements and recommendations for metadata	9
7	Service description layer	11
7.1	Service description layer structure	11
7.2	Service description layer: Requirement and recommendation for interface description sublayer	11
7.2.1	Role of WSDL	11
7.2.2	Multiple WSDL specifications	11
7.2.3	WSDL and SOAP relationship	13
7.2.4	ITS web service interface metadata (WSDL) versioning rule	13
7.2.5	Requirement and recommendation for applying WSDL 2.0	13
7.3	Service description layer: Requirement and recommendation for policy description sublayer	14
7.3.1	WS-Policy role and syntax	14
7.3.2	Requirement and recommendation for policy description	17
7.4	Service description layer: Requirement and recommendation for addressing sublayer	18
8	Quality of service layer	18
8.1	Quality of service layer: Requirement and recommendation for reliable messaging sublayer	18
8.1.1	Requirement and recommendation for reliable messaging policy description	18
8.2	Quality of service layer: Requirement and recommendation for security sublayer	20

8.3	Quality of service layer: Requirement and recommendation for transaction sublayer	20
9	Messaging layer	20
9.1	Messaging layer: Requirement and recommendation for XML messaging	20
9.1.1	Role of SOAP	20
9.1.2	SOAP Structure	21
9.1.3	SOAP 1.2 relationship to WSDL 1.2	21
9.1.4	SOAP message transmission optimization (MTOM) policy	21
10	Service publication/discovery layer	21
10.1	Service publication/discovery layer: requirement and recommendation for universal description, discovery, and integration	21
10.1.1	Role of UDDI	21
10.1.2	UDDI components	22
10.1.3	Public UDDI	22
10.1.4	Requirement and recommendation for service registration stack	24
Annex A (normative) Principles and evolution of WSDL from version 1.1 to 2.0		25
Annex B (informative) WSDL syntax		36
Bibliography		39