

ISO 24097-1:2009-09 (E)

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

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Conformance	2
3	Normative references	2
4	Terms, definitions and abbreviated terms	2
4.1	Terms and definitions	2
4.2	Abbreviated terms	3
5	Notation	5
5.1	Prefixes and namespace URI used in core specification	5
5.2	Web service syntax notation : BNF pseudo-schemas	6
5.3	XPath 1.0 notation	6
5.4	Notation of service provider, service consumer combination	7
5.5	SOA stack name notation	7
5.6	Set notation	7
5.7	Tentative IRI expression	7
5.8	Rnnnn (nnnn: digits integer)	7
6	Requirements	7
6.1	Basic concept of web services standardization	7
6.2	Web service metadata	9
7	Service description layer	12
7.1	Service description layer structure	12
7.2	Service description layer -- Requirements and recommendations for interface description sublayer	12
7.3	Service description layer -- Requirements and recommendations for policy description sublayer	15
7.4	Service description layer -- Requirements and recommendations for addressing sublayer	20
8	Quality of service layer	20
8.1	Quality of service layer -- Requirements and recommendations for reliable messaging sublayer	20
8.2	Quality of service layer -- Requirements and recommendations for security sublayer	21
8.3	Quality of service layer -- Requirements and recommendations for transaction sublayer	22
9	Messaging layer	22
9.1	Messaging layer -- Requirements and recommendations for XML messaging	22
10	Service publication/discovery layer	23
10.1	Service publication/discovery layer -- requirements and recommendations for universal description, discovery and integration	23
Annex A (normative)	Principles and evolution of WSDL from Version 1.1 to 2.0	28

Annex B (informative) WDSL syntax	39
Bibliography	43