

ISO/IEC JTC 1/SC 32/WG 2 N1454

Date: Aug 27, 2010

ISO/IEC JTC 1/SC 32/WG 2**Data Management and Interchange
Working Group 2
Metadata**

DOCUMENT TYPE	Study Period Meeting Report
TITLE	JTC 1/SC 32/ WG 2 Wuhan Study Group Meeting Report, 26-27, August 2010 Wuhan, CN
SOURCE	SC 32/WG 2 Denise Warzel Convenor
PROJECT NUMBER	
STATUS	
REFERENCES	
ACTION ID.	FYI
REQUESTED ACTION	
DUE DATE	
Number of Pages File Size (KB) Diskette Number Issue Number Filenames	
LANGUAGE USED	English
DISTRIBUTION	P & L Members SC Chair & Secretariat WG Convenors and Secretaries

JTC 1/SC 32/WG 2
Ontology-Metamodeling and Semantic Interoperability in Cloud Era
Meeting Report
26-27 Aug 2010
Wuhan, CN

Action Items:

1. Coordinate with OASIS on UDDI. How do we make 19763 service registration a complimentary standard instead of a competing standard. UDDI Verison 2 is an Oasis standard. SC32 has Liaison to Registry Repository TC. Investigate how best to inform and work with OASIS on 19763 family of service registration/registry.
2. Develop a proposal to SC7 on use of Domain Specific Ontology to annotate REM-ODP Models (UML4OPD classes).
3. Request secretariat to adding 19763-1 Ed 1, should be in the programme of work
4. Add an agenda item to WG2 Interim Meeting to discuss 20943-6 generating ontologies from MDR further. - Generating Relations and Definitions were missing and other contents of MDR that should be part of the ontology generation
5. MFI-5 Definition for Process: Draw from Software Engineering Vocabulary (pascal.computer.org) definition 7, Activity definition 2 Discuss in WG2 Interim
6. Canada is going to propose to SC38 a draft table of contents for the SOA NWI General Technical Principles that includes that the metamodel for registration of services, which ought to be standardized by SC 32/WG2
7. Add agenda item for Interim meeting for Basic Mapping Essentials
8. SC38 → send Day 1 PPT to SC 38 for consideration as liaison report
9. Liaison statement to SC 7 WG19 to review MFI-8 ODP Example
10. Recommendation to MFI-8 to simplify the Role/Goal model