

SC32 N 0306
ISO/IEC JTC 1/SC 32/WG5 N 0017

Date: 1999-05-25

<p>ISO/IEC JTC 1/SC 32</p> <p>Data Management and Interchange</p> <p>Secretariat: United States of America (ANSI)</p> <p>Administered by Pacific Northwest National Laboratory on behalf of ANSI</p>
--

DOCUMENT TYPE	Other document (Open)
TITLE	Rationale for Project Split – XML Encoding for RDA
SOURCE	SC32/WG5
PROJECT NUMBER	31.05.01.00.00
STATUS	For SC32 Plenary Approval. WG5 Output Document / Matsue
REFERENCES	
ACTION ID.	ACT
REQUESTED ACTION	For approval at SC32 Closing Plenary meeting, May, 1999
DUE DATE	N/A
Number of Pages	2 (including this cover sheet)
LANGUAGE USED	English
DISTRIBUTION	P & L Members SC Chair WG Conveners and Secretaries

Douglas Mann, Secretariat, ISO/IEC JTC 1/SC 32

Pacific Northwest National Laboratory *, 901 D Street, SW., Suite 900, Washington, DC, 20024-2115,
United States of America

Telephone: +1 703 575 2114; Facsimile: +1 703 681 9180; E-mail: MannD@battelle.org

*Pacific Northwest National Laboratory (PNL) administers the ISO/IEC JTC 1/SC 32 Secretariat on behalf of ANSI

ISO

International Organization for Standardization

Project: 31.05.00.00.00 (current project)
Title: Rationale for Project Split – XML Encoding for RDA
Status: WG5 Output Document for SC32 Plenary / Matsue
Source: SC32/WG5
Date: 1999-05-25

References: [1] SC32 N109, (SC32/WG5-YGJ-09), Proposed WD of ISO/IEC 9579, Fourth Edition, Information Technology – Remote Database Access for SQL (RDA/SQL)

Required Action: For SC32 Plenary Approval, May, 1999, in Matsue, Japan

Distribution: SC 32 P and L members

Reference [1], as with the previous specification, defines two transport mappings, one for TCP/IP, and one for Transport Layer Security (TLS). For each transport mapping, a default encoding, completely specified with the specification itself, must be supported by every conforming implementation. Additionally, an ASN.1 encoding based on the Canonical, Aligned, Packed Encoding Rules (PER) is specified.

The growing popularity of XML, a markup language for documents (where the meaning of a “document” can be very broad) containing structured information, has resulted in National Body consensus within SC32/WG5 that an optional encoding based on XML would be a beneficial addition to [1].

This work falls within the scope of the current project but should be progressed as a separate subproject so as to allow independent progression of [1].

Note: It has additionally been noted that an XML encoding for the SQL Export/Import specification would be beneficial – however, the proposed project split is, at this point, independent of that project. There is the possibility of further convergence between the XML encoding for RDA and an XML encoding for Export/Import in the future.