

ISO/IEC JTC 1 Information technology Secretariat: ANSI

Document type: Text for NP ballot

Title: JTC001-N-10054 New Work Item Proposal on Document Packaging

Status: This document is circulated to JTC 1 National Bodies for concurrent review. If the JTC 1

Secretariat receives no objections to this proposal by the due date indicated, we will so

inform the SC 34 Secretariat

Date of document: 2010-04-12

Source: SC 34 Secretariat

Expected action: ACT

Action due date: 2010-07-12

No. of pages: 5

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Committee URL: http://isotc.iso.org/livelink/livelink/open/jtc1



ISO/IEC JTC 1 N 10054

2010-04-12

ISO/IEC JTC 1 **Information Technology**

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ISO/IEC JTC 1/SC 34 N 1414

DATE: 2010-04-12

ISO/IEC JTC 1/SC 34

Document Description and Processing Languages Secretariat: Japan (JISC)

DOC. TYPE		Text for NP ballot	
TITLE		New Work Item Proposal on Document Packaging	
SOURCE		SC 34	
PROJECT			
STATUS		In accordance with Resolution 12 adopted at the SC 34 Plenary Meeting held in Stockholm, Sweden, 2010-03-26, this document is circulated to the SC 34 national bodies for a 3-month ballot. It is also submitted to JTC 1 for concurrent review.	
ACTION ID		LB	
DUE DATE		2010-07-12	
DISTRIBUTION		P, O and L Members of ISO/IEC JTC 1/SC 34; ISO/IEC JTC 1 Secretariat; ISO/IEC ITTF	
ACCESS LEVEL		Open	
ISSUE NO.		127	
FILE	NAME SIZE (KB) PAGES	34n1414.pdf 4	

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G3 New Work Item Proposal

PROPOSAL FOR A NEW WORK ITEM

 Proposer: ISO/IEC JTC 1/SC 34
ISO/IEC JTC 1 N XXXX ISO/IEC JTC 1/SC 34 N 1414

A proposal for a new work item shall be submitted to the secretariat of the ISO/IEC joint technical

committee concerned with a copy to the ISO Central Secretariat.					
Presentation of the proposal - to be completed by the proposer.					
Title Document Packaging					
cope This proposal is for an International Standard that specifies a minimal file format for combining pultiple resources into a single resource (termed a "package"). Stored resources are optionally empressed, and have some technical associated metadata, such as a checksum. For packages in hich stored resources are XML documents, the proposed standard shall specify mechanisms by which uch documents, and the relationships between them, may be exposed for validation purposes.					
Purpose and justification [see Annex A]					
Programme of work					
If the proposed new work item is approved, which of the following document(s) is (are) expected to be developed? X_ a single International Standard more than one International Standard (expected number: [note to ITTF: please supply a memorable number for this important foundation technology]) a multi-part International Standard consisting of parts an amendment or amendments to the following International Standard(s)					
And which standard development track is recommended for the approved new work item? X_ a. Default Timeframe b. Accelerated Timeframe					
c. Extended Timeframe					
Relevant documents to be considered					
Cooperation and liaison: SC 34 expects to benefit from its existing liaisons with OASIS, Ecma and W3C – these bodies have specifications which reference non-standard versions of the proposed packaging mechanism.					
Preparatory work offered with target date(s)					
Signature:					
Will the service of a maintenance agency or registration authority be required? NO					
Are there any known requirements for coding? NO					
Does the proposed standard concern known patented items? NO					
Are there any known accessibility requirements and/or dependencies (see: http://www.jtc1access.org)? NO If yes, please specify on a separate page					
Are there any known requirements for cultural and linguistic adaptability? NO					

Comments and recommendations of the JTC 1 Secretariat or SC XX Secretariat - attach a separate page as an annex, if necessary

Comments with respect to the proposal in general, and recommendations thereon: It is proposed to assign this new item to JTC 1/SC 34

Voting on the proposal - Each P-member of the ISO/IEC joint technical committee has an obligation to vote within the time limits laid down (normally three months after the date of circulation).

Date of circulation:	Closing date for voting:	Signature of Secretary:
2010-04-12	2010-07-12	Toshiko Kimura
		Secretariat, ISO/IEC JTC 1/SC 34

NEW WORK ITEM PROPOSAL - PROJECT ACCEPTANCE CRITERIA		
Criterion	Validity	Explanation
A Business Requirement		
A.1 Market Requirement	Desirable Supportive	There are current JTC 1 standards that have an immediate requirement for this standard, as the technology proposed for standardization is already a basis for their normative provisions
A.2 Regulatory Context	Essential Desirable Supportive Not Relevant _ X	
B. Related Work		
B.1 Completion/Maintenance of current standards	Yes No _ X _	
B.2 Commitment to other organization	Yes No <u>X</u>	
B.3 Other Source of standards	Yes No <u>X</u>	
C. Technical Status		
C.1 Mature Technology		The technology is well established and used by a number of International and <i>de facto</i> standards (see Annex A). The compression mechanism used is standardized by IETF as RFC 1951
C.2 Prospective Technology	Yes No <u>X</u>	

C.3 Models/Tools	Yes No <u>X</u>	
D. Conformity Assessment and Interoperability		
D.1 Conformity Assessment	No <u>X</u>	Conformance shall be determined by the normative provisions of the Standard
D.2 Interoperability	No <u>X</u>	Conformant implementations shall, by their nature, support interoperability
E. Adaptability to Culture, Language, Human Functioning and Context of Use		
E.1 Cultural and Linguistic Adaptability		The proposed Standard shall ensure the names of package resources can use characters of the Universal Character Set (UCS) ISO/IEC 10646
E.2 Adaptability to Human Functioning and Context of Use	Yes No <u>X</u>	
F. Other Justification		

Annex A

Today many electronic documents are embodied not in wholly proprietary formats, but in formats built on the foundation of standards.

One increasingly common approach is to specify formats in which XML documents and other digital resources are stored together in an archive based on a minimal implementation of what is known as the "ZIP" format.

Examples of document-centric formats which take this approach include:

- ISO/IEC 26300 (Open Document Format for Office Applications)
- ISO/IEC 29500 (Office Open XML)
- EPUB (standardized by The International Digital Publishing Forum http://www.idpf.org/)
- W3C Widget Packaging and Configuration
- ADL SCORM (http://www.adlnet.gov/Technologies/scorm/)

Note also that ITTF makes documents available in ZIP-compatible packages.

However, despite the widespread use of the ZIP format, it has never been standardized.

Such a pervasive format as ZIP would benefit greatly from being an International Standard. In practice, formats using ZIP for document packaging use a small and well-established subset of the overall current non-standard technology which can be quickly standardized. SC 34 has had strong indications from its experts and liaisons that a standardized, ZIP-compatible Document Packaging format would be of immense value, and wishes to ballot this NP to gather member body feedback.

The deliverables of this project shall be:

- Specification of a minimal compressed archive format suitable for immediate use with the document standards named above
- Specification of XML serializations of archive data for validation purposes
- Specification of a mechanism for exposing archived document structure, when those archived documents are XML