Minor revision 2016-05-31

ISO Technical Committee ISO/TC 184, WG12 Automation systems and integration, Subcommittee SC 4, Industrial data

WG12 N8352

STEPmod Deliverable directory structure

PDF disclaimer

This PDF file may contain embedded typefaces. In accordance with Adobe's licensing policy, this file may be printed or viewed but shall not be edited unless the typefaces which are embedded are licensed to and installed on the computer performing the editing. In downloading this file, parties accept therein the responsibility of not infringing Adobe's licensing policy. The ISO/TC 184/SC 4 Secretariat accepts no liability in this area.

Adobe is a trademark of Adobe Systems Incorporated.

Details of the software products used to create this PDF file can be found in the General Info relative to the file; the PDF-creation parameters were optimized for printing. Every care has been taken to ensure that the file is suitable for use by ISO member bodies. In the unlikely event that a problem relating to it is found, please inform the ISO TC 184/SC 4 Secretariat at the address given below.

This document may be freely copied and distributed.

SC 4 standing documents specify procedures, methods, and guidelines for the development of SC 4 standards for industrial data. SC 4 standing documents, together with additional documents such as templates and checklists, can be obtained from the Internet:

Contents		
1	Normative References	PAGE-
2	Terms, definitions and abbreviations	PAGE-
	2.1 Other terms and definitions	PAGE-
	2.2 Abbreviations	PAGE-
3	Requirements for the structure and content of relevant WG21/WG12 deliverables 3.1 Publications affected: All 10303-parts other than APs are published in the SI-PAGE-	
	3.1.1 AP as ISO product	PAGE-
	3.1.2 SMRL as ISO product	
	3.2 Change Requests	
	3.2.1 Content	PAGE-
	3.2.2 AICs, resources directory	PAGE-
	3.2.3 part 1000 directory structure	PAGE-
	3.2.4 BOM directory structure	PAGE-
	3.2.5 AP ballot package directory structure	PAGE-
4	Automation	PAGE-
5	Future Work	
Aı	nnex A Sample index.htm file	PAGE-
Bi	bliography	PAGE-

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

This standing document was prepared by Technical Committee ISO/TC 184, *Industrial automation systems and integration*, Subcommittee SC 4, *Industrial data*.

This SC 4 standing document is applicable with immediate effect to SC 4 projects that use the STEP modular repository.

0 Introduction

0.1 Overview of this standing document

This standing document specifies requirements for the content of Change Requests created by standards developers using the STEPmod environment.

0.2 Change history

Table 1 summarizes the major revisions of this standing document.

Table 1 — **Revision history**

Document	Date	Notes
SC 4/WG12 N8352	2013-05-17	DRAFT
	2014-03-27	Add reference to SMRL build procedure, change title, clarify key xsl file location.

2016-05-08 - Markup to correct reference to build_CR.xsl

2016-05-09 - Markup to change clause 3.2.5 number value to 3.3; Answer questions posed in document. Minor clarification in clause 3.2.2.

2016-05-31 - Markup to add graphic illustrations of SMRL top level structure and graphic illustrations of CR structure for resource documents that are included in CR

Scope

This document outlines the required directory contents for several classes of WG21/WG12 deliverables. It also includes a subset of index.htm from CR9 for use as an example of index.htm. The relevant bug associated with this document is 4172.

Our deliverables content:

Each deliverable contains an index and front matter pertaining to its intended function and optionally HTML files as aids to checking.

1 Normative References

TBD

2 Terms, definitions and abbreviations

TBD

2.1 Other terms and definitions

TBD

2.2 **Abbreviations**

TBD

- 3 Requirements for the structure and content of relevant WG21/WG12 deliverables
- 3.1 Publications affected: All 10303-parts other than APs are published in the SMRL.

3.1.1 AP as ISO product

AP plus complete tree of referenced relevant modules/resources/AIC/BOM as at present, based on published SMRL. The AP content itself is not included in the SMRL but is integrated with the SMRL to produce the ISO AP product.

Directory structure

```
iso_10303_2xx<long name>/abstracts
iso_10303_2xx<long name>/data
iso_10303_2xx<long name>/data/application_protocols
iso_10303_2xx<long name>/data/application_protocols/<ap_name>
iso_10303_2xx<long name>/data/business_object_modules
iso_10303_2xx<long name>/data/modules
iso_10303_2xx<long name>/data/resource_docs
iso_10303_2xx<long name>/data/resources
iso_10303_2xx<long name>/data/resources
iso_10303_2xx<long name>/images
iso_10303_2xx<long name>/images
```

3.1.2 SMRL as ISO product

SMRL as ISO product, containing all modules (4xx, 1xxx), resources (x4, 5x, 6x) and AICs(5xx) and BOMs(3xxx).

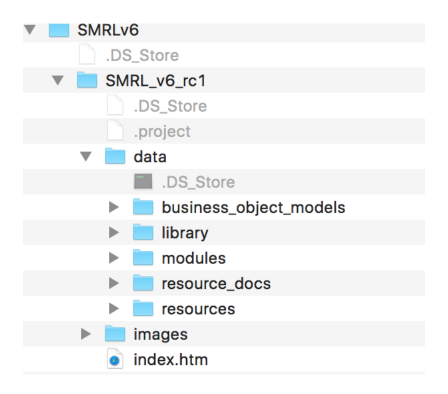
```
Directory structure
smrl/data/library
smrl/data/business_object_modules
smrl/data/modules
smrl/data/resource_docs
smrl/data/resources
smrl/images
smrl/index.htm
```

The SMRL creation is an incremental process. Each SMRL version is based on the previous SMRL version with the additions/changes/deletions of the included CRs.

/stepmod/data/library/part.xml includes an explicit list of CRs to apply to the SMRL. Only documents listed in the publication_index.xml files referenced in "/stepmod/data/library/part.xml" shall be added/modified/deleted. [Currently there is an issue with broken links that result from removal from the SMRL of withdrawn editions of parts. WG21 has not concluded how to deal with this. The current work around is to simply remove the offending links.] The procedure to build and deliver an SMRL edition is documented in WG12 N8496.

A sample SMRL directory structure is provided on following page. The sample is incomplete and only shows the highest level structure.

Sample SMRL directory structure



3.2 Change Requests

This paragraph is document centric, not directory centric, so the first sentence is ok, and according to part 1, an AIC is not a resource part.

3.2.1 Content

A CR can contain part1000 (modules), AICs, resources and BOM parts A CR cannot include AP document. CR are built directly from stepmod.

Directory structure

At the top level, each part has its own place and its own subtree.

Tags

stepmod is tagged with a unique tag for each CR. See bugzilla #3361 for format and process.

3.2.2 AICs, resources director

NN is the part number

CRNNNNN/iso10303_NN/abstracts

CRNNNNN/iso10303_NN/data/resource_docs

CRNNNNN/iso10303_NN/data/resources

CRNNNNN/iso10303_NN/images

CRNNNNN/iso10303_NN/inserts

CRNNNNN/iso10303_NN/iso10303_NN.htm

CRNNNNN/iso10303_NN/iso10303_NN_readme.txt

Only AICs, resources explicitly listed in relevant publication_index.xml are included. [Note: This is a change from current build.xml which includes dependent resources in the "CRNNNNN/iso10303_NN/data/resources" directory.]

Only AICs and resources...the

3.2.3 part 1000 modules directory structure

part 1000 modules is treated as a single part.

CRNNNN/part1000/data/modules

CRNNNNN/part1000/images

Only modules explicitly listed in relevant publication_index.xml are included. No other directories shall exist under part1000 structure for a CR that is compliant with this document.

3.2.4 BOM directory structure

Because BOM type is dissimilar to modules (and similar to a resource) each BOM part should get its own top level node:

CRNNNNN/iso10303_3NNN/abstracts

CRNNNNN/iso10303_3NNN/data/business_object_models/

managed_model_based_engineering

CRNNNNN/iso10303_3NNN/images

Only BO models explicitly listed in relevant publication_index.xml are included. No other directories exist in the structure.

3.2.5 AP ballot package directory structure 3.3

AP ballot package contains the AP plus dependent content

Directory structure

The AP ballot package is a directed graph (i.e., there is only one copy of representation_schema in the AP ballot package)

iso10303_2xx/abstracts

iso10303_2xx/express

iso10303_2xx/data/application_protocols

iso10303_2xx/data/business_object_modules

iso10303_2xx/data/modules

iso10303 2xx/data/resources

4 Automation

Currently only automation for CR build is included herein. The scripts are derived from the directory structure defined above.

NOTE: In the context of a CR build, redundant resource directories are currently included. Redundant directories of any kind shall not be included in a CR when the publication script stepmod/publication/xsl/build_part1000.xsl is in compliance with this document.

The index.htm file for a CR9 sample is included in Annex A.

CR

5 Future Work

Look at the redundant copies of express special purpose built and included and see if we really need them; initial conversations with covener is that we probably don't.

Extend the build process to include resource parts that are in PDF format.

```
▼ 📴 >iso10303_41
 >abstract_41.htm
 ▼ 🕞 >data
   ► 📴 >action_schema
     >application_context_schema
     >date_time_schema
     ► 2 > document_schema
     ► [=] >effectivity_schema
     >experience_schema
 ▼ 📴 >inserts
     🕞 >part41IS_wg12n8<u>2</u>34express.exp
   | >iso10303_41_readme.txt
   >iso10303_41.htm
▶ (2) >zip
 >index.htm
 >readme.txt
▼ 📴 >iso10303_42
 >abstracts
 ▼ 📴 >data
   >geometric_and_topological_representation
   >geometry_schema
 >images
 ▶ 📴 >inserts
   | >iso10303_42_readme.txt
   >iso10303_42.htm
```

Annex A Sample index.htm file

This sample is based on CR9, which is available on the WG12/WG21 site or from the WG 12 convener. To reduce size, rows have been removed.

```
<!DOCTYPE html
              PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">
           <HTML>
                <head>
                     <meta http-equiv="Content-Type" content="text/html; charset=utf-8">
                     <title>CR00009</title>
                </head>
                <body>
                     <hr>
                     <h2>Part 1000 change request</h2>
                     <hr>
                     Publication set name:
                              CR00009
                          Date submitted to ISO:
                               2013-01-01 
                          Date published by ISO:
                              2013-01-01
                          Publication set working group:
                              12
                          Publication set WG number:
                              WG12 N8342
                          Publication project leader:
                              Keith
                                    
                                   Hunten <br/> | Hunten
th.A.Hunten@LMCO.com">Keith.A.Hunten@LMCO.com</a><br>
                          Description:
           The modules, business object models, and resources that are to be added or modified to Part1000 as part
                                   change request CR00008 to support publication of ISO/DIS 10303-242
```

of

```
<hr>
<a name="index">Index</a>
ul>
 <a href="bibliography_check.htm">All bibliographies</a>
 >
  SC4: All normative references
  <a href="normref">check.htm">check</a>
 <a> SC4: Modules error check <a href="modules_check.htm">check</a></a>
 <a> SC4: Modules summary <a href="wgn_summary.htm">check</a></a>
 <a href="#modulenames">Modules sorted by name</a>
 <a href="#modulenos">Modules sorted by part number</a>
 <a href="#delmodulenames">Deleted Modules sorted by name</a>
 <a href="#resourcenos">Resources sorted by part number</a>
 <a href="#bomnos">Business Object Models sorted by part number</a>
<h3><a name="modulenames">Modules sorted by name</a></h3>
 < a href="#index">Index</a>
<b>Module</b>
  <b>Part</b>
  <b>Stage</b>
  <b>Year of<br/>br>publication</b>
  <b>Date of<br/>br>publication</b>
  <b>Previous year<br>of publication</b>
  <b>Published</b>
  <b>French title</b>
  <b>CVS file revisions</b>
 <h3><a name="modulenos">Modules sorted by part number</a></h3>
 < a href="#index">Index</a>
<b>Module</b>
  <b>Year of<br>publication</b>
  <b>Date of<br>publication</b>
  <b>Previous year<br/>br>of publication</b>
  <b>Published</b>
  <b>Title</b>
  <b>French title</b>
  <b>CVS file revisions</b>
```

```
<h3><a name="delmodulenames">Deleted Modules sorted by name</a></h3>
      < a href="#index">Index</a>
     <b>Module</b>
       assembly_feature_definition
       ap242
      <h3><a name="resourcenos">Resources sorted by part number</a></h3>
      <a href="#index">Index</a>
      <b>Edition</b>
        <b>Stage</b>
        <b>Year of<br>publication</b>
        <b>Abstract</b>
        <b>EXPRESS</b>
        fundamentals_of_product_description_and_support <a href="./iso10303_41/"
iso10303 41.htm">iso10303 41.htm</a>
        10303-41
        4
        IS
        2013
        <\!td><\!a\ href="./iso10303\_41/abstracts/abstract\_41.htm">\!abstract\_41.htm<\!/a><\!/td>
        <a href="./iso10303_41/inserts/wg12n8234express.exp">wg12n8234express.exp</a>
        <a href="./iso10303_41/data/resource_docs/
fundamentals_of_product_description_and_support/publication_record.xml">publication_record.xml</a></
td>
       <h3><a name="bomnos">Business Object Models sorted by part number</a></h3>
       < a href="#index">Index</a>
      <b>Business Object Model</b>
        <b>Edition</b>
```

```
<\!td\!><\!b\!>\!Stage<\!/b\!><\!/td\!>
          <b>Year of<br>publication</b>
          <b>Abstract</b>
          <b>CVS file revisions</b>
         managed_model_based_3d_engineering <a href="./iso10303_3001/"
iso10303\_3001.htm">iso10303\_3001.htm</a>
          10303-3001
           1 
          TS
          2013
          <\!td><\!a\ href="./iso10303\_3001/abstracts/abstract\_3001.htm">\!abstract\_3001.htm</a>
          <a href="./iso10303_3001/data/business_object_models/managed_model_based_3d_engi-
neering/publication_record.xml">publication_record.xml</a>
         </body>
   </HTML>
```

Bibliography

- [1] ISO e-Services Guide. Available from the Internet: < http://isotc.iso.ch/livelink/livelink/fetch/2000/2123/14006/629620/customview.html?func=ll&objId=629620&objAction=browse&sort=subtype >.
- [2] Guidelines for the content of application modules, $\underline{\text{ISO TC } 184/\text{SC}}$ $\underline{\text{4 N1685}}$.
- [3] Guidelines for the content of application protocols that use application modules, ISO TC 184/SC 4 N1113.
- [4] SC4 Organization Handbook. ISO TC 184/SC 4 N 2325, 2000-01-13.
- [5] SC4 Quality Manual. ISO TC 184/SC 4 N1110, 2000-11-08.
- [6] Eurostep Ltd. STEPmod Tutorial: An Introduction to the STEP Modules Repository. http://stepmod.cvs.sourceforge.net/viewvc/stepmod/stepmod/help/STEPmod Tutorial v008.pdf
- [7] SC 4 Supplementary directives Rules for the structure and drafting of SC 4 standards for industrial data. Edition 4. ISO TC184/SC4 N2412. 2008-12-16.
- [8] Procedure for building the STEP Module and Resource Library ISO TC 184/SC 4 WG 12 N8496