

README for DDI 3.2PR

The public review for DDI 3.2 contains all of the proposed schema changes, fully revised field level documentation and selected draft content for the Part I and Part II documentation. Note that a description of the overall structures for Part I and Part II has been provided as well as drafts of the textual and example content for major new content areas. The CHANGELIST3_2.xlsx contains a list of specific changes for all bugs addressed in 3.2. Additional sheets in this document provide change details in complex elements which underwent more extensive restructuring. These are referenced from the Change List Master. Comments on the proposed content and structure of Part I and Part II documentation are welcome.

Contents of folder proposed3.2

| | |
|-----------------|---|
| FOLDER – schema | All schemas for DDI 3.2PR including a folder of XHTML schemas |
| FOLDER – doc | <p>The documents in this folder will be combined with similar descriptions for other major complex element structures along with additional materials from earlier documentation to create Part I and Part II documentation:</p> <ul style="list-style-type: none">• FOLDER – html with the html version of field level documentation• DOCUMENTrevision_DRAFT: outline of the proposed structure of Part I and Part II documentation for DDI 3.2.• AttributeElementList_DRAFT: a list of all unique attributes and elements as well as a list of complex elements.• Data_Element_DRAFT: Draft version of textual and example content for c:DataElement.• InOutBindCommandCode_DRAFT: Draft version of textual and example content forInParameter, OutParameter, Bind, and CommandCode elements. These elements work together to provide improved actionability in relating questions, variables, and processing instructions.• IVMR_DRAFT: Draft version of the textual and example content for Identifiable, Versionable, Maintainable, Reference, and SchemeReference. Covers the DDI URN structure and discussion of administrative vs. payload content.• Questions_DRAFT: Draft version of textual and example content for Question, QuestionGrid, and QuestionBlock.• StatisticalSummary_DRAFT: Draft version of textual and example content for the description of variable and category statistics in PhysicalInstance.• VarRepresentation_QuestionResponseDomain_DRAFT: Draft version of textual and example content for VariableRepresentation, MissingValues, ResponseDomain and all delineations used to provide reusable content for all VariableRepresentations and ResponseDomains. |

| | |
|----------------------|--|
| | <ul style="list-style-type: none"> • ConsistencyRules_draft_20120205.docx : The rules used when doing the consistency review. • DDI_3_2_ElementLists.xlsx: A set of sheets including a summary sheet providing namespace, type, extension base summary, a list of elements referenced by other elements, element type with identifiable type noted, extension base for complex and abstract type identification, list of all complex elements, list of all simple elements. |
| INDIVIDUAL DOCUMENTS | <ul style="list-style-type: none"> • readme.txt: This document has not been updated to DDI 3.2PR. It is the 3.1 version • license.txt: GNU LESSER GENERAL PUBLIC LICENSE Version 3, 29 June 2007 • CHANGELIST3_2.xlsx: <ul style="list-style-type: none"> ○ Change List Master – A list of all changes including information on the 3.1 object, 3.2 object, bug number, if the change is invalidating (1) or not (0), description, invalidating criteria, and update process ○ Cardinality changes – Changes in cardinality, generally a relaxation of cardinality constraints ○ Name changes – Provides the schema, object, 3.1 name, 3.2 name, if this was a namespace change only, and notes regarding the change ○ New CodeValueTypes – Provides namespace, 3.1 Element/Attribute, 3.2 Element, update process, and identification of invalidating change, new elements, and changes to existing CV ○ Type Changes for Strings – For all elements of former IdentifiableStructuredStringType, InternationalStringType, and StructuredStringType notes the change in cardinality, schema, object, type, change to structure, and additional change notes. ○ OrganizationScheme - Provides the 3.1 and 3.2 structure along with an line by line specific change requirement from 3.1 to 3.2 including target and source information ○ PI Statistics - Provides the 3.1 and 3.2 structure along with an line by line specific change requirement from 3.1 to 3.2 including target and source information ○ IDENTIFICATION-REFERENCE - Provides the 3.1 and 3.2 structure along with a line by line specific change requirement from 3.1 to 3.2 including target and source information. Covers Identifiable object, Versionable object, Maintainable object, Reference, SchemeReference, Canonical URN structure, and Deprecated URN structure. ○ GeogrpahicStructure-Location - Provides the 3.1 and 3.2 structure along with a line by line specific change requirement from 3.1 to 3.2 including target and source information. |

| | |
|--|---|
| | <ul style="list-style-type: none">○ Representation-Response - Provides the 3.1 and 3.2 structure along with a line by line specific change requirement from 3.1 to 3.2 including target and source information. Includes changes required by new delineation structure for CodeRepresentation, CodeDomain, CategoryDomain, TextRepresentation, TextDomain, NumericRepresentation, NumericDomain, DateTimeRepresentation, DateTimeDomain, and GeographicDelineation (does not include new delineations). |
|--|---|