

FIBO FND 1.2 RTF Report and artifacts

The following documents were submitted to the OMG as a part of the FIBO FND 1.2 revision. Six ontologies were revised in this update, including Agreements/Contracts.rdf, Arrangements/Arrangements.rdf, Arrangements/Documents.rdf, DatesAndTimes/BusinessDates.rdf, DatesAndTimes/FinancialDates.rdf, and Relations/Relations.rdf.

These changes were the outcome of revisions due to the following FND JIRA issues, with corresponding OMG issue numbers in parentheses: FND-69 (FIBOFND12-2), FND-70 (FIBOFND12-3), FND-71 (FIBOFND12-10), FND-76 (FIBOFND12-5), FND-77 (FIBOFND12-6), FND-78 FIBOFND12-7), FND-79 (FIBOFND12-5), FND-83 (FIBOFND12-5), FND-84 (FIBOFND12-7), FND-87 (FIBOFND12-4), FND-88 (FIBOFND12-9), FND-89 (FIBOFND12-8), and FND-90 (FIBOFND12-4).



The FIBO FND 1.2 Specification (Beta 2 version) is available at –

(MS Word)



(pdf)

The RDF/XML Serialized OWL files that were modified from the prior version by this revision (normative) are available at –



FND-Normative-R...dtd20170204.zip

, and the informative "about" files in RDF/XML Serialized OWL format and XML catalog are



FND-Informative...dtd20170205.zip

available at –

The corresponding ODM UML XMI files, which depend on the Ontology Definition Metamodel (ODM) 1.1 profiles for RDF and OWL, are available at –



FND-ODMUMLXMI...c20170206.zip

The corresponding ODM XMI files, which depend on the Ontology Definition Metamodel (ODM) 1.1 metamodels for RDF and OWL are available at –

The VOM/MagicDraw model files that were modified from the prior version by this revision (ancillary) are available at –

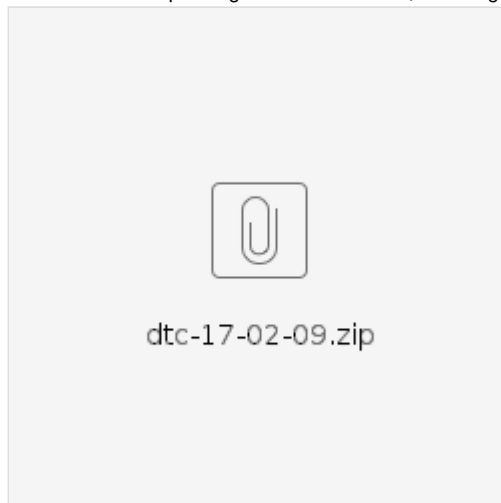


The actual Revision Task Force (RTF) report for FIBO FND 1.2, which outlines what was accomplished, including the set of issues listed above, is



available at –

and the corresponding set of attachments, including the text detailing the changes



to the specification made to address specific issues is available at –



FND-12-.svg-dtc20170210.zip

The image archive including the .svg versions of all revised diagrams is available at –