

DAITSS and PREMIS Conformance

version 1.0, March 2006

This document shows how the values of PREMIS semantic units could be obtained from the information known to DAITSS.

In the PREMIS data model there are Intellectual Entities and three types of Object entity: representation, file and bitstream. In the DAITSS model there are Intellectual Entities and two types of Object: files and bitstreams. Representations are not currently tracked. This will be changed in 2006, but it has not yet been decided what metadata will be recorded pertaining to representations.

This discrepancy is not non-conforming in principle. PREMIS does not require a repository to track all three types of Object, it only requires that if a particular type is controlled, applicable semantic units should be supported.

At this point in time, there is an assumption that DAITSS Intellectual Entities are one-to-one with representations; that is, that a single SIP contains a single representation of an Intellectual Entity. Therefore the information pertaining to Intellectual Entities in DAITSS can be considered to pertain to the PREMIS representation, and some elements are recorded as applicable to representations in the chart below. However this is not entirely accurate because the assumption breaks down in two places: 1) we can't control what people send, and have no guarantee a SIP contains a single representation of a single Intellectual Entity, and 2) archive-created migrations and normalizations create representations that are not tracked.

The table below shows how the values of PREMIS elements could be supplied from information currently known to DAITSS.

Under Object Type, R=Representation, F=File, B=Bitstream.

Where element values can be taken from a value recorded in the DAITSS management database, the value is identied as [table_name].[column_name]. E.g. "admin.oid" means the column "oid" of the "admin" table.

PREMIS semantic unit	Object Type	Mapping from DAITSS	Notes
objectIdentifier			
. objectIdentifierType	R, F, B	constant "FDA"	all identifiers are local
. objectIdentifierValue	R	admin.oid	assigned by Ingest
. objectIdentifierValue	F	data_file.dfid	assigned by Ingest
. objectIdentifierValue	В	bsid within the dfid	assigned by Ingest
preservationLevel	R	none	not implemented at representation level
preservationLevel	F	data_file.pres_level	assigned by Ingest based on parameters supplied by

			depositor when
			account is set up
objectCategory	R, F, B	can be supplied	not recorded, but
objectCategory	К, г, в	can be supplied	can be inferred
			from tables and/or
			object instances
objectCharacteristics			object instances
. compositionLevel	F, B	none	not supported in
. compositionEever	1, 5	none	DAITSS; might be
			able to supply in
			some cases
. fixity			some cases
messageDigestAlgorithm	F	message_digest.code	assigned by Ingest
messageDigestAlgorithm	В	message_urgest.code	not supported
messageDigestArgorium	F	message_digest.value	created by Ingest
messageDigest	В	message_urgest.varue	not supported
messageDigestOriginator	F	massaga digast anisin	**
		message_digest.origin	assigned by Ingest
messageDigestOriginator	В	1-4- 6:1:	not supported
. size	F	data_file.size	determined by
•	D		Ingest
. size	В		not supported
. format			
formatDesignation			
formatName	F	format.media_type	determined by
			Ingest by parsing
			file in JHOVE-like
			way;
			data_file.format
			gives a code that
			maps to format
0 27	-		table
formatName	В	can be provided	determined in
			Ingest as above; the
			bitstream object
			knows what it is;
			some metadata also
			in bitstream-
			specific tables
formatVersion	F	format.media_type_vers	see note for
6		ion	formatName
formatVersion	В	can be provided	see note for
farmatDa ' '			formatName
formatRegistry	EB		
formatRegistryName	F, B		registries not
C D T			supported yet
formatRegistryKey	F, B		

formatRegistryRole	F, B		
. significantProperties	R,F,B		not supported
. inhibitors			
inhibitorType	F	data_file_severe_eleme nt.severe_element	contains a severe_element code assigned by Ingest; some codes are for inhibitors
inhibitorType	В		not supported
inhibitorTarget	F	constant "all content"	not supported in DAITSS so would have to assume applies to all
inhibitorTarget	В		not supported
inhibitorKey	F, B		not supported
. creatingApplication			
creatingApplicationName	F	data_file.creator_prog	determined by Ingest if contained in file header; name would have to be parsed out, as our value includes both name and version
creatingApplicationName	R, B		not supported
creatingApplicationVersion	F	data_file.creator_prog	see creatingApplication Name
creatingApplicationVersion	R, B		not supported
dateCreatedByApplication	F	data_file.create_date	mapping will usually but not always be correct; taken by Ingest from the file header when possible (but when not present, the Ingest date will be assigned); assigned by Ingest when file is created in the archive
dateCreatedByApplication	R, B		not supported
. originalName	F	data_file.file_title	determined by Ingest
. storage			
contentLocation			

contentLocationType	F	would be provided as a constant	can assume location type for files
contentLocationType	В	bitstream.location_type	assigned by Ingest
contentLocationValue	F	storage_desc.identifier	assigned by Ingest
contentLocationValue	В	bitstream.location_valu	assigned by Ingest
storageMedium	F, B	can be inferred from storage_instance.metho	currently this would be "TSM" from which we'd infer the tape unit
. environment			mer the tape unit
environmentCharacteristics	R, F, B		not supported
environmentPurpose	R, F, B		not supported
environmentNote	R, F, B		not supported
dependency			
dependencyName	R, F, B		not supported
dependencyIdentifier	, ,		
dependencyIdentifierType	R, F, B		not supported
dependencyIdentifierValue	R, F, B		not supported
software			
swName	R, F, B		not supported
swVersion	R, F, B		not supported
swType	R, F, B		not supported
swOtherInformation	R, F, B		not supported
swDependency	R, F, B		not supported
hardware			
hwName	R, F, B		not supported
hwType	R, F, B		not supported
hwOtherInformation	R, F, B		not supported
. signatureInformation			
signatureInformationEncoding	F, B		not supported
signer	F, B		not supported
signatureMethod	F, B		not supported
signatureValue	F, B		not supported
signatureValidationRules	F, B		not supported
signatureProperties	F, B		not supported
keyInformation			
keyType	F, B		not supported
keyValue	F, B		not supported
keyVerificationInformation	F, B		not supported
. relationship			only relationships
			between files are
			recorded in
	1		relationship table,

			others must be
			inferred
relationshipType	R	constant "structural"	only "hasPart"
			supported, for
			relation of
			Representation to
			File; assigned by
			Ingest
relationshipType	F	can be inferred from	
	_	sub type	1 11 - 2 2
relationshipType	В	constant "structural"	only "isPartOf"
			supported, for
			relation of
			Bitstream to File;
			determined by
malationahin Cuh Tuna	D		Ingest
relationshipSubTyperelationshipSubType	R F	relationship rel type	not supported
relationshipSubType	В	relationship.rel_type	000
Terationships up 1 ype	D	supply constant	see relationshipType
relationshipObjectIdentification		meaning "isPartOf"	retationship rype
relatedObjectIdentifierType	R, F, B	constant "FDA"	
relatedObjectIdentifierValue	R	identifier of the data file	
Telated Objectidentifier value	IX .	related to the	
		Intellectual Entity ID	
relatedObjectIdentifierValue	F	relationship.dfid_1 or	
The state of the		relationship.dfid_2	
relatedObjectIdentifierValue	В	the bitstream identifier	
		for the bitstream with	
		bitstream.dfid	
relatedObjectSequence	R, F		not supported
relatedObjectSequence	В	bitstream.sequence	
relatedEventIdentification			
relatedEventIdentifierType	R, F, B	constant "FDA"	
relatedEventIdentifierValue	R	relationship.event_id	
relatedEventIdentifierValue	F	relationship.event_id	
relatedEventIdentifierValue	В		not supported
relatedEventSequence	R, F	constant "1"	all relationships are
			the result of a
11.11.77			single event
. linkingEventIdentifier	D E		
linkingEventIdentifierType	R, F	constant "FDA"	
linkingEventIdentifierType	В		not supported
linkingEventIdentifierValue	R, F	event.id	get to proper event
			table entry from
			event.oid, the id of

			the related file or Int Entity
linkingEventIdentifierValue	В		not supported
. linkingIntellectualEntityIndentifier			
linkingIntellectualEntityIdentifierT ype	R, F, B	constant "FDA" or constant "FDAuser"	
linkingIntellectualEntityIdentifierV alue	R, F, B	int_entity.ieid or int_entity.entity_id	ieid assigned by Ingest, entity_id submitted in metadata by depositor
linkingPermissionStatementIdentifi er			
 linkingPermissionStatementIdentifi erType			not supported
linkingPermissionStatementIdentifierValue			not supported

EVENTS	mapping from DAITSS	notes
		Only events
		performed by
		DAITSS are
		recorded
eventIdentifier		
. eventIdentifierType	constant "FDA"	
. eventIdentifierValue	event.id	
eventType	event.event_type	
eventDateTime	event.date_time	
eventDetail	event.event_procedure	
eventOutcomeInformation		
. eventOutcome	event.outcome	
. eventOutcomeDetail	event.note	
linkingAgentIdentifier		DAITSS does not
		link agents to
		events, but archive
		software creates all
		events, so the
		archive could be
		identified as the

		agent by default
. linkingAgentIdentifierType		see above
. linkingAgentIdentifierValue		see above
. linkingAgentRole		see above
linkingObjectIdentifier		see above
. linkingObjectIdentifierType	constant "FDA"	
. linkingObjectIdentifierValue	event.oid, event.rel_oid	Events can have
. mixing objective intries value		one or two related
		objects; if two the
		second is in rel_oid
AGENTS		The only
		individuals defined
		in DAITSS are
		contact persons for
		problems, billing,
		etc. Data for
		contacts is entered
		manually into the
		system. Contacts
		could be mapped to
		PREMIS agents.
agentIdentifier		
. agentIdentifierType	constant "FDA"	
. agentIdentifierValue	contact.id	
agentName	contact.name	
agentType	can be inferred from?	
RIGHTS		Rights are not
		supported in
		DAITSS
permissionStatement		
. permissionStatementIdentifier		
permissionStatementIdentifierType		not supported
permissionStatementIdentifierValue		not supported
. linkingObject		not supported
. grantingAgent		not supported
. grantingAgreement		
grantingAgreementIdentification		not supported
grantingAgreementInformation		not supported
. permissionGranted		
act		not supported
restriction		not supported
termOfGrant		
startDate		not supported

endDate	not supported
permissionNote	not supported