## Methodology:

To identify the reduntant definitions, we first look at the specific definitions of ids classes and properties that refer to the external classes and properties. Based on the local definition and the added fields (as described in the "Notes" column), we evaluate the local definition as "pr": probably redundant, "r" redundant, and "nr": non-redundant. Then, we make the decision to keep the local definition unchanged, or to remove that local definition and directly target the external properties and classes using the corresponding prefix (the specifications can be seen on the "Decisions" column. In addition, we implemented the changes, based on the "Decisions" column and indicate the changes under the column "Implemented?" All changes are included in the "refactorIDSModel-enhancement" branch of our repository.

File	IDS class/property name	Relation	External class/property name	Evaluation*	Notes	Decisions	Implemented?
	ids:Agent	rdfs:subClassOf	odrl:Party	pr	It is not clear why ids:Agent needs to be defined as subclass of two external classes. Based on the information on the ODRL vocabulary, foaf:Agent needs to be used but to describe further details of the party.  Additionally to odlr:Party and foaf:Agent, it is		Yes  Modified files in Model: Message.ttl, Resource.ttl, Connector.ttl, Participant.ttl. Added @prefix foaf: <a href="http://xmlns.com/foaf/0.1/">http://xmlns.com/foaf/0.1/</a> . in files, and replace ids:Agent by foaf:Agent
	ids:Agent	rdfs:subClassOf	foaf:Agent	pr	Additionally to odil:Party and roal:Agent, it is defined as a subclass of ids:Described. And adds only label and comment.  It is used in Participant.ttl to define ids:Participant, and to define range for ids:publisher, ids: sovereign in Resource.ttl, ids:senderAgent and ids:recipientAgent in Message.ttl, ids:hasAgent in Connector.ttl	Remove ids:Agent Replace it by foaf:Agent	In Participant.ttl the definition of ids:Agent is removed.  In Testing: MessageShape.ttl, ResourceShape.ttl, ConnectorShape.ttl, only sh:message was modified and commented code referencing ids: Agent was removed  Commit ID: ad96966
Participant.ttl	ids:Participant	rdfs:subClassOf	org:Organization	pr	Additionally to org:Organization, it is also a subclass of ids:Agent, ids:ManagedEntity. And adds label and comment.  It is used to define domain for ids:legalName, ids: primarySite, ids:corporateEmailAddress, ids: corporateHomepage, ids:memberParticipant, ids: participantCertification, ids:participantRefinement, ids:businessIdentifier, ids:vatID, ids:legalForm, ids:jurisdiction, ids:memberPerson in Participant. ttl  It is use to define range for ids: memberParticipant in Participant.ttl, for ids:user in UsageControlObject.ttl, for ids:assignee and ids: assigner in Rule.ttl, for ids:provider and ids: consumer in Contract.ttl, for ids:maintainer and ids:curator in InfraestructureComponent.ttl, and for ids:member in Catalog.ttl, ids: affectedParticipant, ids:requestedParticipant in Message.ttl  Additionally it is used in RuleShape.ttl, UsageControlObjectShape.ttl, ParticipantShape.ttl, ActivityShape, CatalogShape.ttl to define validations	Keep it and extend from foaf:Agent	Yes Added extension from odrl:Party in Participant.ttl Commit ID: 466fec1

	ids:Person	rdfs:subClassOf	foaf:Person	r	It is only defined as a subclass of foaf:Person, and only adds label and comment to it.  It is used to define <b>range</b> of ids:memberPerson. And to define <b>domain</b> of ids:familyName, ids: givenName, ids:phoneNumber, ids:emailAddress, and ids:homepage in Participant.ttl  It is used in ParticipantShape.ttl to define validations	Discuss more but for now remove ids:Person and replace it by foaf:Person	Yes  Modified files in Model: Participant.ttl where ids: Person is removed, and replaced by foaf:Person In Testing: ParticipantShape.ttl where ids:Person is replaced by foaf:Person  Commit ID: 7815a93
	ids:Site	rdfs:subClassOf	org:Site	r	It is only used in Participant.ttl where just label and comment are added, and it is used to define the range of ids:primarySite	Remove, use only org: Site	Modified files in Model: Participant.ttl where ids: Site is removed, and replaced by org:Site. In Testing: ParticipantShape.ttl where ids:Site is replaced by org:Site In Examples: PARTICIPANT_1.ttl, PARTICIPANT_2.ttl, PARTICIPANT_3.ttl, PARTICIPANT_1.jsonId where ids:Site is replaced by org:Site  Commit ID: 556d9cf and b502c1f
Concept.ttl	ids:Concept	rdfs:subClassOf	skos:Concept	r	It includes idsm:abstract, besides defining label, comment, and seeAlso. It is used in defining the range for ids:theme in DigitalContent.ttl	Remove, instead use skos:Concept in SHACL	Pes Deleted file Concept.ttl as its content was only the definition of ids:Concept Modified files in Model: DigitalContent.ttl where ids:Concept is replaced by skos:Concept, and Described.ttl where commented definition is removed. In Testing: ConceptShape.ttl, DigitalContentShape.ttl where ids:Concept is replaced by skos:Concept  Commit ID: fb6e93d

							Yes
ContentType.t	l ids:ContentType	rdfs:subClassOf	dct:DCMIType	_	It is used to define the range of ids:contentType in DigitalContent.ttl It only adds idsm:usage, besides label and comment	Remove, instead use dct: DCMIType in SHACL	Deleted file ContentType.ttl in Model, as its content was only the definition of ids:ContentType  Modified files in Model: DigitalContent.ttl where ids:ContentType is replaced by dct:DCMIType. In Testing: DigitalContentShape.ttl where ids: ContentType is replaced by dct:DCMIType. Same change in Codes: ContentType.ttl  Commit ID: 990b24a
MediaType.ttl	ids:MediaType	rdfs:subClassOf	dct:MediaType	r	It only adds idsm:abstract and idsm:usage, besides label and comment. It is used in MediaType.ttl to define ids: CustomMediaType, ids:IANAMediaType, and domain of ids:filenameExtension. It is used in Representation.ttl to define ids: mediaType and its range. It is used in Endpoint.ttl to define the range of ids: appEndpointMediaType		Modified files in Model: MediaType.ttl where ids: MediaType is removed and replaced by dct: MediaType, EndPoint.ttl and Representation.ttl where ids:MediaType is replaced by dct: MediaType.  In Testing: EndPonintShape.ttl, MediaTypeShape. ttl, and RepresentationShape.ttl where also ids: MediaType is replaced by dct:MediaType  Commit ID: 47100f6 and 9c1b2f2 (after merge 93055ca)  TEMP_RESOURCE.json do we need to change it manually too or it is generated?
Representatio	n.ttl ids:Representation	rdfs:subClassOf	dcat:Distribution	r	It only adds idsm:validation for ids:instance, besides label and comment. In DigitalContent.ttl it is used for validation of ids: DigitalContent, to define de range of ids: representation, ids:defaultRepresentation, the domain of ids:language, ids:created, ids:modified In Representation.ttl it is used to define the domain of ids:instance, ids:mediaType, ids: representationStandard	Remove, instead use dcat:Distribution in SHACL	Modified files in Model: Representation.ttl where ids:Representation is removed and replaced by dcat:Distribution, AppRoute.ttl, Asset.ttl, DigitalContent.ttl, and Representation.ttl where ids:Representation is replaced by dcat: Distribution.  In Testing: DigitalContentShape.ttl, and RepresentationShape.ttl where also ids: Representation is replaced by dcat:Distribution. Also the ontology serialization files, and crossreference files are modified in documentation, as well as the examples to include same changes as mentioned before.  Commit ID: 0c597cb

	ids:Asset	rdfs:subClassOf	odrl:Asset	r	It only adds idsm:abstract, besides label and comment. It is used in Resource.ttl to define ids:Resourcet In Asset.ttl is used to define ids:AssetCollection In Rule.ttl it is used to define the range of ids:	Remove, instead use odrl:Asset in SHACL	Modified files in Model: Asset.ttl where ids:Asset is removed and replaced by odrl:Asset, Artifact.ttl, Resource.ttl, Rule.ttl where ids:Asset is replaced by odrl:Asset.  In Testing: AssetShape.ttl, and RuletShape.ttl where also ids:Asset is replaced by odrl:Asset.  Also the ontology serialization files, and crossreference files are modified in documentation, as well as the json file in webvowl
Asset.ttl					target		to include same changes as mentioned before.  Commit ID: 18da06f  Yes
	ids:AssetCollection	rdfs:subClassOf	odrl:AssetCollection	r	It only adds label and comment. In Asset.ttl it is used to define the domain of ids: assetSource, ids:assetRefinement	Remove, instead use odrl:AssetCollection in SHACL	Modified files in Model: Asset.ttl where ids: AssetCollection is removed and replaced by odrl: AssetCollection, and Rule.ttl where ids: AssetCollection is replaced by odrl: AssetCollection. In Testing: AssetShape.ttl where also ids: AssetCollection is replaced by odrl: AssetCollection. AssetCollection. Also some examples files were modified to include same changes as mentioned before.  Commit ID: 8e50357
DigitalContent.ttl	ids:DigitalContent	rdfs:subClassOf	dcat:Dataset	nr	Additionally to dcat:Dataset, it is defined as a subclass of ids:Described. Label, comment, and seeAlso are defined.  In Resource.ttl it is used to define ids:Resource In DigitalContent.ttl it is used to define domain of ids:contentType, ids:contentPart, ids: representation, ids:defaultRepresentation, ids: language, ids:theme, ids:keyword, ids: temporalCoverage, ids:temporalResolution, ids: spatialCoverage, ids:accrualPeriodicity, ids: contentStandard, ids:created, ids:modified. It is also used to define range of ids:contentPart  It is used to define validations in ParameterShape.ttl, DigitalContentShape.ttl		No No changes needed

License.ttl	ids:License	rdfs:subClassOf	dct:License	r	Only label and comment are added in the definition.	Remove, instead use dct: License in SHACL	Delete file License.ttl because it only contains definition of ids:License. Change in TEXT_RESOURCE.jsonld where we replace ids: License by dct:License, and add the context for dct.  TEMP_RESOURCE.json do we need to change it manually too or it is generated?  Commit ID: 9450513
SpatialEntity.ttl	ids:Location	rdfs:subClassOf	dct:Location  wgs84:SpatialThing	pr		Keep it (as discussed with Haydar and Johannes)	No No changes needed
	ids:GeoFeature	rdfs:subClassOf	gn:Feature		Additionally to gn:Feature, it is defined as a subclass of ids:Location. It only adds label and comment	Keep it	No No changes needed
	ids:Geometry	rdfs:subClassOf	locn:Geometry	pr	Additionally to locn:Geometry, it is also defined as a subclass of ids:Location. It only adds label and comment in the definition.  It is used to define ids:BoundingPolygon  It is used for validations in SpatialEntityShape.ttl	Keep it	No No changes needed

TemporalEntity.ttl	ids:TemporalEntity	rdfs:subClassOf	time:TemporalEntity		It only adds label and comment to the definition.  It is used to define ids:Instant, ids:Interval, ids: DurationEntity in TemporalEntity.ttl  It is used to define domain of ids:hasDuration in TemporalEntityShape.ttl  It is used to define range of ids: temporalCoverage in DigitalContent.ttl  It is used for validations in DigitalContentShape. ttl, TemporalEntityShape.ttl	Remove, instead use time:TemporalEntity in SHACL	Modified file in Model: TemporalEntity.ttl where ids:TemporalEntity is removed and replaced by time:TemporalEntity In Testing: TemporalEntityShape.ttl, DigitalContentShape.ttl, UsageControlObjectShape.ttl where also ids: TemporalEntity is replaced by time:TemporalEntity In docs and codes: various files are modified to replace ids:TemporalEntity by time:TemporalEntity in the comments and notes  Commit ID: cd157ef
	ids:Instant	rdfs:subClassOf	time:Instant	pr	Additionally to time:Instant, it is defined as a subclass of ids:TemporalEntity. It only adds label and comment.  It is used to define <b>domain</b> of ids:dateTime in TemporalEntity.ttl  It is used to define <b>range</b> of ids:begin, ids:end in TemporalEntity.ttl  It is used for <b>validations</b> in TemporalEntityShape.ttl	Remove, instead use time:Instant in SHACL	Modified file in Model: TemporalEntity.ttl where ids:Instant is removed and replaced by time: Instant. In Testing: TemporalEntitytShape.ttl where also ids:Instant is replaced by time:Instant In examples: various files are modified to replace ids:Instant by time:Instant In docs and codes: various files are modified to replace ids:Instant by time:Instant in the comments and notes  TEMP_RESOURCE.json do we need to change it manually too or it is generated?  Commit ID: 0493add and 4b03140
	ids:Interval	rdfs:subClassOf	time:Interval	pr	Additionally to time:Interval and dct: PeriodOfTime, it is defined as a subclass of ids: TemporalEntity. It only adds label and comment to the definition.	Remove, instead use	Yes  Modified file in Model: TemporalEntity.ttl where ids:Interval is removed and replaced by time: Interval.  In Testing: TemporalEntitytShape.ttl where also ids:Interval is replaced by time:Interval In examples: various files are modified to replace
	ids:Interval	rdfs:subClassOf	dct:PeriodOfTime	, id	It is used to define <b>domain</b> of ids:begin, ids:end It is used for <b>validations</b> in TemporalEntityShape.ttl	time:Interval in SHACL	in examples. Various lines are modified to replace ids:Interval by time:Interval In docs and codes: various files are modified to replace ids:Interval by time:Interval in the comments and notes  Commit ID: 948140e

Event.ttl	ids:Event	rdfs:subClassOf	schema:Event	r	It only adds label, comment and seeAlso to the definition.	Remove, instead use schema:Event in SHACL	Yes  Removed file Event.ttl from model/context as it only contains definition of ids:Event No further changes, as ids:Event was not in use  Commit ID: abf0554
	ids:Constraint	rdfs:subClassOf	odrl:Constraint	r	It only adds label and comment to the definition	Remove, instead use odrl:Constraint in SHACL	Modified file in Model: Constraint.ttl where ids: Constraint is removed and replaced by odrl: Constraint, and Action.ttl where ids:Constraint is replaced by odrl:Constraint. In Testing: AssetShape.ttl, ActionShape.ttl, ConstraintShape.ttl, RuleShape.ttl, ParticipantShape.ttl where also ids:Constraint is replaced by odrl:Constraint In examples: various files are modified to replace ids:Constraint by odrl:Constraint In docs: various files are modified to replace ids: Constraint by odrl:Constraint in the comments  Commit ID: 3aed178
Constraint.ttl	ids:AbstractConstrai	rdfs:subClassOf	odrl:Constraint		It only adds label and comment to the definition.  It is used to define ids:Constraint and ids: LogicalConstraint in Constraint.ttl  It is used to define range of ids: participantRefinement in Participant.ttl, ids: constraint and ids:assetRefinement in Rule.ttl  It is used for validations in ConstraintShape.ttl, RuleShape.ttl, AssetShape.ttl, ParticipantShape.ttl	Remove, instead use odlr:Constraint in SHACL	Modified file in Model: Constraint.ttl where ids: AbstractConstraint is removed and replaced by odrl:Constraint. In Rule.ttl and Participant.ttl ids: AbstractConstraint is replaced by odrl:Constraint. In Asset.ttl commented code is removed. In Testing: AssetShape.ttl, ConstraintShape.ttl, RuleShape.ttl, ParticipantShape.ttl where also ids: AbstractConstraint is replaced by odrl:Constraint In examples: AssetTemplateShape where ids: AbstractConstraint is replaced by odrl:Constraint Commit ID: cefdaee

	ids:LogicalConstrair	nrdfs:subClassOf	odrl:LogicalConstrai	pr	Additionally to odrl:LogicalConstraint, it is defined as a subclass of ids:AbstractConstraint. It only adds label and comment to the definition.  It is used to define <b>domain</b> of ids:and, ids:or, ids: xone  It is used to define <b>validations</b> in ConstraintShape.ttl	Remove, instead use odlr:LogicalConstraint in SHACL	Modified file in Model: Constraint.ttl where ids: LogicalConstraint is removed and replaced by odri:LogicalConstraint. In Testing: AssetShape.ttl, ConstraintShape.ttl, RuleShape.ttl, ParticipantShape.ttl where also ids: LogicalConstraint is replaced by odri: LogicalConstraint in examples and docs also ids:LogicalConstraint in examples and docs also ids:LogicalConstraint is replaced by odri:LogicalConstraint  SECURITY_LEVEL_AGREEMENT_TEMPLATE. jsonld, SECURITY_LEVEL_OFFER_TEMPLATE. jsonld, TEMPORAL_CONSTRAINT_TEMPLATE. jsonld, TEMPORAL_CONSTRAINT_TEMPLATE. jsonld do we need to change them manually too or it is generated?  Commit ID: 9ba0c3f
LeftOperand.ttl	ids:LeftOperand	rdfs:subClassOf	odrl:LeftOperand	r	It only adds label and comment to the defintion  It is used to define domain of ids:broader in LeftOperand.ttl  It is used to define the range of ids:leftOperand in Constraint.ttl, ids:broader in LeftOperand.ttl  It is used to define validations in ConstraintShape.ttl, LeftOperandShape.ttl	Remove, instead use odrl:LeftOperand in SHACL	Modified file in Model: LeftOperand.ttl and Constraint.ttl where ids:LeftOperand is removed and replaced by odrl:LeftOperand.  In Testing: LeftOperandShape.ttl, and ConstraintShape.ttl where also ids:LeftOperand is replaced by odrl:LeftOperand In examples: TEXT_RESOURCE.jsonId and codes: LeftOperand.ttl also ids:LeftOperand is replaced by odrl:LeftOperand  TEXT_RESOURCE.jsonId do we need to change it manually too or it is generated?  Commit ID: b630500

	ids:Rule	rdfs:subClassOf	odrl:Rule	pr	Additionally to odrl:Rule it is defined as a subclass of ids:Described. It only adds label and comment to the definition.  It is used to define ids:Permission, ids:Prohibition, ids:Duty  It is used to define domain of ids:action, ids:	Remove, instead use odrl:Rule in SHACL	Modified file in Model: Rule.ttl where ids:Rule is removed and replaced by odrl:Rule, and UsageControlObject.ttl where ids:Rule is replaced by odlr:Rule.  In Testing: RuleShape.ttl where also ids:Rule is replaced by odrl:LeftOperand In docs: ids:Rule is removed and replaced by odrl: Rule
					assignee, ids:assigner, ids:target, ids:constraint, ids:assetRefinement in Rule.ttl  It is used to define <b>validations</b> in RuleShape.ttl		TEXT_RESOURCE.jsonId do we need to change it manually too or it is generated?  Commit ID: 52ddd57  Yes
Rule.ttl	ids:Permission	rdfs:subClassOf	odrl:Permission	r	Additionally to odrl:Permission, it is defined as a subclass of ids:Rule. It only adds label and comment.  It is used to define <b>domain</b> of ids:preDuty, ids: postDuty in Rule.ttl  It is used to define <b>range</b> of ids:permission in Contract.ttl  It is used to define <b>validations</b> in ContractShape. ttl, RuleShape.ttl	Remove, instead use odrl:Permission in SHACL	Modified file in Model: Rule.ttl where ids: Permission is removed and replaced by odrl: Permission, and Contract.ttl where ids:Permission is replaced by odlr:Permission. In Testing: RuleShape.ttl and ContractShape.ttl where also ids:Permission is replaced by odrl: Permission In examples various files are modified to replace ids:Permission by odrl:Permission  Do we need to change the jsonId files manually too or are they generated?  Commit ID: de7c5d2
	ids:Prohibition	rdfs:subClassOf	odrl:Prohibition	r	Additionally to odrl:Prohibition, it is defined as a subclass of ids:Rule. It only adds label and comment.  It is used to define <b>range</b> of ids:prohibition in Contract.ttl  It is used to define <b>validations</b> in ContractShape. ttl	Remove, instead use odrl:Prohibition in SHACL	Modified file in Model: Rule.ttl where ids: Prohibition is removed and replaced by odrl: Prohibition, and Contract.ttl where ids:Prohibition is replaced by odlr:Prohibition. In Testing: ContractShape.ttl where also ids: Prohibition is replaced by odrl:Prohibition  Commit ID: 570f39a

							Yes
	ids:Duty	rdfs:subClassOf	odrl:Duty	r	Additionally to odrl:Duty, it is defined as a subclass of ids:Rule. It only adds label and comment.  It is used to define <b>range</b> of ids:preDuty, ids: postDuty in Rule.ttl, ids:obligation in Contract.ttl  It is used to define <b>validations</b> in ContractShape. ttl, RuleShape.ttl	Remove, instead use odrl:Duty in SHACL	Modified file in Model: Rule.ttl where ids:Duty is removed and replaced by odrl:Duty, and Contract. ttl where ids:Duty is replaced by odlr:Duty. In Testing: RuleShape.ttl and ContractShape.ttl where also ids:Duty is replaced by odrl:Duty In examples various files are modified to replace ids:Duty by odrl:Duty  Do we need to change the jsonId files manually too or are they generated?  Commit ID: c288d66
BinaryOperator.ttl	ids:BinaryOperator	rdfs:subClassOf	odrl:Operator	pr	It only adds label and comment to the definition.  It is used to define idsc:EQUALS, idsc:SAME_AS and others in codes/ BinaryOperators.ttl  It is used to define range of ids:operator in Constraint.ttl  It is used to define validations in ConstraintShape.ttl	Keep it	No No changes needed
	ids:Contract	rdfs:subClassOf	odr1:Policy	nr	It only adds label and comment to the definition.  It is used to define ids:ContractAgreement, ids: ContractRequest, ids:ContractOffer  It is used to define domain of ids:contractStart, ids:contractEnd, ids:contractDate, ids:provider, ids:consumer, ids:contractDocument, ids:contractAnnex, ids:permission, ids:prohibition, ids:obligation in Contract.ttl  It is used to define range of ids:transferContract in Message.ttl  It is used to define validations in ContractShape. ttl	Keep it	No No changes needed

Contract.ttl	ids:ContractAgreemerdfs:subClassOf	odrl:Agreement	nr	Additionally to odrl:Agreement, it is defined as a subclass of ids:Contract. Label and comment are defined, and also owl:disjointWith ids: ContractRequest, ids:ContractOffer.  It is used to define disjointness of ids: ContractRequest, ids:ContractOffer in Contract.ttl  It is used in taxonomies, in file Contract.ttl to define ids:SalesAgreement, ids: PurposeAgreement, ids:SecurityAgreement, ids: NotMoreThanNAgreement, and others.  It is used to define range of ids:contract in UsageControlObject.ttl  It is used to define validations in ContractShape. ttl, UsageControlShape.ttl	Keep it	<b>No</b> No changes needed
	ids:ContractRequest rdfs:subClassOf	odrl:Request	nr	Additionally to odrl:Request, it is defined as a subclass of ids:Contract. Label, comment, and owl:disjointWith ids:ContractAgreement, ids:ContractOffer are defined.	Keep it	No No changes needed
	ids:ContractOffer rdfs:subClassOf	odrl:Offer	nr	Additionally to odr!Offer, it is defined as a subclass of ids:Contract. Label, comment and owl:disjointWith ids:ContractAgreement, ids:ContractRequest are defined.  It is used to define disjointness of ids:ContractAgreement, ids:ContractAgreement, ids:ContractAgreement, ids:ContractRequest in Contract.ttl  It is used to define range of ids:contractOffer in Resource.ttl  it is used in taxonomies, in file Contract.ttl to define ids:SalesOffer, ids:PurposeOffer, and others.  It is used to define validations in ResourceShape.ttl	Keep it	<b>No</b> No changes needed

Action.ttl	ids:Action	rdfs:subClassOf	odrl:Action	r	It only adds label and comment to the defintion.  It is used to define <b>domain</b> of ids: actionRefinement, ids:includedIn in Action.ttl  It is used to define <b>range</b> of ids:action in Rule.ttl, ids:includedIn in Action,ttl  It is used in <b>codes</b> , in file Action.ttl to define idsc: ANONYMIZE, idsc: AGGREGATE_BY_CONSUMER and others.  It is used to define <b>validations</b> in ActionShape.ttl, RuleShape.ttl, UsageControlObject.ttl	Remove, instead use odrl:Action in SHACL	Modified file in Model: Action.ttl where ids:Action is removed and replaced by odrl:Action, and Rule.ttl where ids:Action is replaced by odrl:Action.  In Testing: RuleShape.ttl, ActionShape, and UsageControlObjectShape.ttl where also ids: Action is replaced by odrl:Action  In examples, codes, and docs various files are modified to replace ids:Action by odrl:Action  Do we need to change the jsonId files manually too or are they generated?  Commit ID: 63a9d7f
Catalog.ttl	ids:Catalog	rdfs:subClassOf	dcat:Catalog	r	It only adds label and comment in the definition.  It is used to define ids:ResourceCatalog, ids: ParticipantCatalog, ids:ConnectorCatalog, ids: AppResourceCatalog, ids:ClearingHouseCatalog in Catalog.ttl  It is used to define validations in CatalogShape. ttl	Remove, instead use dcat:Catalog in SHACL	Modified file in Model: Catalog.ttl where ids: Catalog is removed and replaced by dcat:Catalog. In Testing: CatalogShape.ttl, where also ids: Catalog is replaced by dcat:Catalog In examples, and version mapping various files are modified to replace ids:Catalog by dcat: Catalog  Do we need to change the jsonId files manually too or are they generated?  Commit ID: 7d36724 and 91970d7
	ids:title	rdfs:subProperty	dct:title	r	It adds label, comment, domain (ids:Described), and range (xsd:string). There is a comment: "how does it relate to "name", is "title" a functional property?" Maybe we can just use ids:name  It is used to define <b>validations</b> in DescribedShape.ttl	Remove, instead use dct: title in SHACL	Modified file in Model: Described.ttl where ids:title is removed and replaced by dct:title. In Testing: DescribedShape.ttl, where also ids:title is replaced by dct:title In examples, and version mapping various files are modified to replace ids:title by dct:title  Do we need to change the jsonId file: example-instance-from-310 manually too or is it generated?  Commit ID: 8450bea and e70e4fe

Described.ttl							Yes
	ids:description	rdfs:subProperty	dct:description	r	It adds label, comment, domain (ids:Described), and range (xsd:string).  It is used to define <b>validations</b> in DescribedShape.ttl		Modified file in Model: Described.ttl where ids: describtion is removed and replaced by dct: description.  In Testing: DescribedShape.ttl, where also ids: description is replaced by dct:description In examples, and version mapping various files are modified to replace ids:description by dct: description  Do we need to change the jsonId file: example-instance-from-310 manually too or is it generated?  Commit ID: cf105d7
DescribedSemantid	ids:shapesGraph	rdfs:subProperty	sh:shapesGraph	r	It adds label, comment, domain (ids: DescribedSemantically), and range(xsd:anyURI) It is used to define <b>validations</b> in DescribedSemanticallyShape.ttl	Remove, instead use sh: shapesGraph in SHACL	Modified file in Model: DescribedSemantically.ttl where ids:shapesGraph is removed and replaced by sh:shapesGraph. In Testing: DescribedSemanticallyShape.ttl, where also ids:shapesGraph is replaced by sh: shapesGraph In examples, files are modified to replace ids: shapesGraph by sh:shapesGraph  Commit ID: e7c3300 and cd3bcdd
	ids:primarySite	rdfs:subProperty	org:hasPrimarySite	r	It adds label, comment, domain (ids:Participant), and range (ids:Site) It is used to define <b>validations</b> in ParticipantShape.ttl	Remove, as we are going to use org: hasPrimarySite instead of ids:Site	Yes  Modified file in Model: Participant.ttl where ids: primarySite is removed. In Testing: ParticipantShape.ttl, where ids: primarySite is replaced by org:hasPrimarySite In examples, files are modified to replace ids: primarySite by org:hasPrimarySite  Commit ID: 6dcb926
	ids:corporateEmailA	rdfs:subProperty	foaf:mbox	r	It adds label, comment, domain (ids:Participant), and range (xsd:string)  It is used to define <b>validations</b> in ParticipantShape.ttl	Damaya instand yes	Modified file in Model: Participant.ttl where ids: corporateEmailAddress is removed. In Testing: ParticipantShape.ttl, where ids: corporateEmailAddress is replaced by foaf:mbox In examples, files are modified to replace ids: corporateEmailAddress by foaf:mbox  Commit ID: fdd9ead

ids:corporateHomep	rdfs:subProperty	foaf:homepage	r	It adds label, comment, domain (ids:Participant), and range (xsd:anyURI)  It is used to define <b>validations</b> in ParticipantShape.ttl	Remove, instead use foaf:homepage in SHACL	Modified file in Model: Participant.ttl where ids: corporateHomepage is removed. In Testing: ParticipantShape.ttl, where ids: corporateHomepage is replaced by foaf: homepage In examples, files are modified to replace ids: corporateHomepage by foaf:homepage  Commit ID: 9517276
ids:memberParticipa	rdfs:subProperty	org:hasMember	pr	It adds label, comment, domain (ids:Participant), and range (ids:Participant)  It is used to define <b>validations</b> in ParticipantShape.ttl	Keep it. Eventhough is not in use at the moment, could be relevant to differenciate between participant in general and a person who is a participant	No Changes needed
ids:memberPerson	rdfs:subProperty	org:hasMember	pr	It adds label, comment, domain (ids:Participant), and range (ids:Person)  It is used to define <b>validations</b> in ParticipantShape.ttl	Keep it. Eventhough is not in use at the moment, could be relevant to differenciate between participant in general and a person who is a participant	No changes needed
ids:familyName	rdfs:subProperty	foaf:familyName	r	It adds label, comment, domain (ids:Person), and range (xsd:string)  It is used to define <b>validations</b> in ParticipantShape.ttl	Remove, instead use foaf:familyName in SHACL	Modified file in Model: Participant.ttl where ids: familyName is removed. In Testing: ParticipantShape.ttl, where ids: familyName is replaced by foaf:familyName  Commit ID: 97a83de
ids:givenName	rdfs:subProperty	foaf:givenName	r	It adds label, comment, domain (ids:Person), and range (xsd:string)  It is used to define <b>validations</b> in ParticipantShape.ttl	Remove, instead use foaf:givenName in SHACL	Modified file in Model: Participant.ttl where ids: givenName is removed. In Testing: ParticipantShape.ttl, where ids: givenName is replaced by foaf:givenName  Commit ID: ad08532
ids:phoneNumber	rdfs:subProperty	foaf:phone	r	It adds label, comment, domain (ids:Person), and range (xsd:string)  It is used to define <b>validations</b> in ParticipantShape.ttl	Remove, instead use foaf:phone in SHACL	Modified file in Model: Participant.ttl where ids: phoneNumber is removed. In Testing: ParticipantShape.ttl, where ids: phoneNumber is replaced by foaf:phone  Commit ID: b81fdd6

Participant.ttl

	ids:emailAddress	rdfs:subProperty	foaf:mbox	r	It adds label, comment, domain (ids:Person), and range (xsd:string)  It is used to define <b>validations</b> in ParticipantShape.ttl	Remove, instead use foaf:mbox in SHACL	Yes  Modified file in Model: Participant.ttl where ids: emailAddress is removed. In Testing: ParticipantShape.ttl, where ids: emailAddress is replaced by foaf:mbox
	ids:homepage	rdfs:subProperty	foaf:homepage	r	It adds label, comment, domain (ids:Person), and range (xsd:string)	Remove, instead use foaf:homepage in SHACL	Yes  Modified file in Model: Participant.ttl where ids: homepage is removed.  In Testing: ParticipantShape.ttl, where ids: homepage is replaced by foaf:homepage  Commit ID: 6458710
BusinessIdentifier.t	ids:identifierNumber	rdfs:subProperty	dct:identifier	pr	It adds label, comment, domain (ids: BusinessIdentifier), and range (xsd:string) It is used to define <b>validations</b> in BusinessIdentifierShape.ttl	Remove, instead use dct: identifier in SHACL	Yes  Modified file in Model: BusinessIdentifier.ttl where ids:identifierNumber is removed. In Testing:BusinessIdentifierShape.ttl, where ids: identifierNumber is replaced by dct:identifier  Commit ID: 681d430
Resource.ttl	ids:publisher	rdfs:subProperty	dct:publisher	pr		Remove, instead use dct: publisher in SHACL	Yes  Modified file in Model: Resource.ttl where ids: publisher is removed. In Testing:ResourceShape.ttl, where ids:publisher is replaced by dct:publisher. In Examples: TEXT_RESOURCE.ttl, TEMP_RESOURCE.ttl, Ob_LIFE_EXPECTANCY_DATA_RDF.ttl and 1_LIFE_EXPECTANCY_RESOURCE.ttl are modified to replace ids:publisher is replaced by dct:publisher.  Commit ID: 345b51f

			1				l <sub>v</sub>
Representation.ttl	ids:mediaType	rdfs:subProperty	dcat:mediaType	pr	It adds label, comment, domain (ids: Representation), and range (ids:MediaType) It is used to define <b>validations</b> in RepresentationShape.ttl	Remove, instead use dcat:mediaType in SHACL	Modified file in Model: Representation.ttl where ids:mediaType is removed.  In Testing:RepresentationShape.ttl, where ids: mediaType is replaced by dcat:mediaType.  In Examples: TEXT_RESOURCE.ttl, TEMP_RESOURCE.ttl, 0b_LIFE_EXPECTANCY_DATA_RDF.ttl and 1_LIFE_EXPECTANCY_RESOURCE.ttl, DATA1.  ttl, DATA2.ttl, APP_RESOURCE.ttl and APP_RESOURCE_old.jsonId are modified to replace ids:mediaType is replaced by dcat: mediaType.  Commit ID: 09b192d and ee3157b
	ids:representationSta	rdfs:subProperty	dct:conformsTo	pr	It adds label, comment, domain (ids: Representation), and range (xsd:anyURI)  It is used to define validations in RepresentationShape.ttl	Keep it as it is more specific than dct: conformsTo	No No changes needed
Asset.ttl	ids:assetSource	rdfs:subProperty	odrl:source	pr	It adds label, comment, domain (ids: AssetCollection), and range (xsd:anyURI) It is used to define <b>validations</b> in AssetShape.ttl	Keep it as it is more specific than odrl:source	No Changes needed
	ids:byteSize	rdfs:subProperty	dcat:byteSize	pr	It adds label, comment, domain (ids:Artifact), and range (xsd:integer)  It is used to define <b>validations</b> in ArtifactShape.ttl	Keep it for now, unless there is another decision based on conversation with other group	No changes needed
Artifact.ttl	ids:creationDate	rdfs:subProperty	dct:created	r	It adds label, comment, domain (ids:Artifact), and range (xsd:dateTimeStamp)  It is used to define <b>validations</b> in ArtifactShape.ttl	Remove, instead use dct: created in SHACL	Modified file in Model: Artifact.ttl where ids: creationDate is removed. In Testing:ArtifactShape.ttl, where ids: creationDate is replaced by dct:created. In Examples: TEXT_RESOURCE.ttl, TEMP_RESOURCE.ttl, 0b_LIFE_EXPECTANCY_DATA_RDF.ttl and 1_LIFE_EXPECTANCY_RESOURCE.ttl, DATA1. ttl, DATA2.ttl, APP_RESOURCE.ttl are modified to replaceids:creationDate is replaced by dct:created. In version mapping: UpgradeShapes-3.0.0-to-3.1.0.ttl where same change is made.  Commit ID: 99d04b7
	ids:contentType	rdfs:subProperty	dct:type	pr	It adds label, comment, domain (ids: DigitalContent), and range (ids:ContentType)  It is used to define validations in DigitalContentShape.ttl	Keep it as it is more specifict than dct:type	No No changes needed

ids:standardLicense	rdfs:subProperty(	dct:licence	pr	It adds label, comment, seeAlso, domain (ids: Resource), and range (xsd:anyURI) It is used to define <b>validations</b> in DigitalContentShape.ttl	Remove, instead use dct: licence in SHACL	Modified file in Model: DigitalContent.ttl where ids: standardLicense is removed.  In Testing: DigitalContentShape.ttl where ids: standardLicense is replaced by dct:licence.  In Examples: TEXT_RESOURCE.ttl, TEMP_RESOURCE.ttl, and conn_self_description.ttl are modified to replace ids:standardLicense by dct:licence  Commit ID: 823a639
ids:customLicense	rdfs:subProperty(	dct:licence	r	It adds label, comment, domain (ids:Resource), and range (xsd:anyURI)  It is used to define <b>validations</b> in DigitalContentShape.ttl	Remove, instead use dct: licence in SHACL	Yes  Modified file in Model: DigitalContent.ttl where ids: customLicense is removed. In Testing: DigitalContentShape.ttl where ids: customLicense is replaced by dct:licence. In Examples: APPSTORE.ttl, APPSTORE.jsonld, APP_RESOURCE_old.jsonld, APP_RESOURCE_ttl, 0b_LIFE_EXPECTANCY_DATA_RDF.ttl, 1_LIFE_EXPECTANCY_RESOURCE.ttl, and conn_self_description.ttl are modified to replace ids:customLicense by dct:licence  Commit ID: 4b6cb39
ids:language	rdfs:subProperty(	dct:language	pr	It adds label, comment, domain (owl:unionOf (ids: DigitalContent ids:Representation ids: AppEndpoint)), and range (ids:Language)  It is used to define <b>validations</b> in EndpointShape. ttl, DigitalContentShape.ttl, RepresentationShape. ttl	Remove, instead use dct: language in SHACL	Yes  Modified file in Model: DigitalContent.ttl where ids: language is removed. In Testing:EndpointShape.ttl, RepresentationShape.ttl, and DigitalContentShape.ttl where ids:language is replaced by dct:language. In Examples: TEXT_RESOURCE.ttl, TEMP_RESOURCE.ttl, Ob_LIFE_EXPECTANCY_DATA_RDF.ttl and 1_LIFE_EXPECTANCY_RESOURCE.ttl, DATA1. ttl are modified to replace ids:language by dct: language.  Commit ID: 8e5c01f
ids:theme	rdfs:subProperty(	dcat:theme	pr	It adds label, comment, domain (ids: DigitalContent), and range (ids:Concept)  It is used to define <b>validations</b> in DigitalContentShape.ttl	Remove, instead use dcat:theme in SHACL	Yes  Modified file in Model: DigitalContent.ttl where ids: theme is removed. In Testing:DigitalContentShape.ttl where ids: theme is replaced by dcat:theme.  Commit ID: 57b1f15

							Yes
	ids:keyword	rdfs:subProperty0	dcat:keyword	pr	It adds label, comment, domain (ids: DigitalContent), and range (xsd:string)  It is used to define <b>validations</b> in DigitalContentShape.ttl	Remove, instead use dcat:keyword in SHACL	Modified file in Model: DigitalContent.ttl where ids: keyword is removed. In Testing:DigitalContentShape.ttl where ids: keyword is replaced by dcat:keyword. In Examples: TEXT_RESOURCE.ttl, TEMP_RESOURCE.ttl, DATA1.ttl, DATA2.ttl, APP_RESOURCE.ttl, APP_RESOURCE_old. jsonId, APPSTORE.jsonId, APPSTORE.ttl, conn_self_description.ttl are modified to replace ids:keyword by dcat:keyword. In version mapping: UpgradeShapes-3.0.0-to-3.1.0.ttl where ids:keyword is replaced by dcat: keyword.  Commit ID: ee6691e and 8d22cad
DigitalContent.ttl							Yes
	ids:temporalCoverag	rdfs:subProperty(	dct:temporal	pr	It adds label, comment, domain (ids: DigitalContent), and range (ids:TemporalEntity) It is used to define <b>validations</b> in DigitalContentShape.ttl	Remove, instead use dct: temporal in SHACL	Modified file in Model: DigitalContent.ttl where ids: temporalCoverage is removed, and replaced by dct:temporal.  In Testing:DigitalContentShape.ttl where ids: temporalCoverage is replaced by dct:temporal.  In Examples: DATA1.ttl, DATA2.ttl, TEMP_RESOURCE.ttl,  Db_LIFE_EXPECTANCY_DATA_RDF.ttl,  1_LIFE_EXPECTANCY_RESOURCE.ttl,  TEXT_RESOURCE.ttl are modified to replace ids: temporalCoverage by dct:temporal.  In docs: various files are modified to replace ids: temporalCoverage by dct:temporal in the comments.  Commit ID: ef9f099
							Yes  Modified file in Model: DigitalContent.ttl where ids:
	ids:temporalResoluti	rdfs:subProperty0	dcat:temporalResolu	r	It adds label, comment, domain (ids: DigitalContent), and range (ids:Frequency)  It is used to define <b>validations</b> in DigitalContentShape.ttl	Remove, instead use dcat:temporalResolution in SHACL	temporalResolution is removed. In Testing:DigitalContentShape.ttl where ids: temporalResolution is replaced by dcat: temporalResolution
							Commit ID: 5caa381
	ids:spatialCoverage	rdfs:subProperty(	dct:spatial	r	It adds label, comment, domain (ids: DigitalContent), and range (ids:Location) It is used to define <b>validations</b> in DigitalContentShape.ttl	Remove, instead use dct: spatial in SHACL	Modified file in Model: DigitalContent.ttl where ids: spatialCoverage is removed. In Testing:DigitalContentShape.ttl where ids: spatialCoverage is replaced by dct:spatial  Commit ID: bb46fb7

iı	ds:accrualPeriodicit	rdfs:subProperty0	dct:accrualPeriodicit	r	It adds label, comment, domain (ids: DigitalContent), and range (ids:Frequency)  It is used to define <b>validations</b> in DigitalContentShape.ttl	Remove, instead use dct: accrualPeriodictiy in SHACL	Yes  Modified file in Model: DigitalContent.ttl where ids: accrualPeriodicity is removed. In Testing:DigitalContentShape.ttl where ids: accrualPeriodicity is replaced by dct:spatial In Examples: DATA2.ttl commented code related to ids:accrualPeriodicity is removed  Commit ID: c461a12
i	ds:contentStandard	rdfs:subProperty(	dct:conformsTo	pr	It adds label, comment, domain (ids: DigitalContent), and range (xsd:anyURI)  It is used to define <b>validations</b> in DigitalContentShape.ttl  What about ids:representationStandard?	Keep it as it is more specific than dct: conformsTo	No No changes needed
i	ds:created	rdfs:subProperty(	dct:issued	pr	It adds label, comment, seeAlso, domain (owl: unionOf (ids:DigitalContent, ids:Representation, ids:UsageControlObject)), and range (xsd: dateTimeStamp)  It is used to define validations in DigitalContentShape.ttl, RepresentationShape.ttl, UsageControlObjectShape.ttl	Remove, instead use dct: issued in SHACL What is the difference between ids:created and ids: creationDate	Yes  Modified file in Model: DigitalContent.ttl where ids: created is removed. In Testing:RepresentationShape.ttl, UsageControlObjectShape.ttl, DigitalContentShape.ttl where ids:created is replaced by dct:issued  Commit ID: f8a365b
i	ds:modified	rdfs:subProperty0	dct:modified	pr	It adds label, comment, seeAlso, domain (owl: unionOf (ids:DigitalContent ids:Representation ids:UsageControlObject)), and range (xsd: dateTimeStamp)  It is used to define validations in DigitalContentShape.ttl, RepresentationShape.ttl, UsageControlObjectShape.ttl	Remove, instead use dct: modified in SHACL	Yes  Modified file in Model: DigitalContent.ttl where ids: modified is removed. In Testing:RepresentationShape.ttl, UsageControlObjectShape.ttl, DigitalContentShape.ttl where ids:modified is replaced by dct:modified  Commit ID: 6d366e6

							Yes
Message.ttl	ids:issued	rdfs:subProperty	(dct:issued	pr	It adds label, comment, domain (ids:Message), and range (xsd:dateTimeStamp)  It is used to define <b>validations</b> in MessageShape.ttl	Remove, instead use dct: issued in SHACL	Modified file in Model: Message.ttl where ids: issued is removed. In Testing: MessageShape.ttl where ids:issued is replaced by dct:issued In Examples: CONNECTOR_UPDATE_MESSAGE.jsonId, CONNECTOR_UPDATE_MESSAGE.ttl, CONTRACT_MESSAGES.ttl, QUERY_MESSAGE.ttl, README.md, RESULT_MESSAGE.ttl where ids:issued is replaced by dct:issued In UpgradeShapes-3.0.0-to-3.1.0.ttl also ids: issued is replaced by dct:issued Commit ID: a300fb7
ManagedEntity.ttl	ids:version	rdfs:subProperty	dct:hasVersion	pr	It adds label, comment, domain (ids: ManagedEntity), and range (xsd:string)  It is used to define <b>validations</b> in ManagedEntityShape.ttl	Remove, instead use dct: hasVersion in SHACL	Modified file in Model: ManagedEntity.ttl where ids:version is removed.  In Testing: ManagedEntityShape.ttl where ids: version is replaced by dct:hasVersion In Examples: conn_self_description.ttl where ids: version is replaced by dct:hasVersion  Commit ID: 0e580bf
Certification.ttl	ids:includedCertifica	rdfs:subProperty	(dct:isPartOf	nr	It adds label, comment, seeAlso, domain (ids: CertificationLevel), and range (ids: CertificationLevel)  In codes, it is used to define idsc: PARTICIPANT_ENTRY_LEVEL_MANAGEMENT_SYSTEM, idsc: PARTICIPANT_MEMBER_LEVEL_MANAGEMENT_SYSTEM, and others.  It is used to define validations in CertificationShape.ttl	Keep it	No No changes needed
Spatial Entity #1	ids:latitude	rdfs:subProperty	(wgs84:lat		It adds label, comment, domain (ids:GeoPoint), and range (xsd:float)  It is used to define <b>validations</b> in SpatialEntityShape.ttl	Keep it	No No changes needed
SpatialEntity.ttl	ids:longitude	rdfs:subProperty	(wgs84:long	pr	It adds label, comment, domain (ids:GeoPoint), and range (xsd:float)  It is used to define <b>validations</b> in SpatialEntityShape.ttl	Keep it	No No changes needed

	ids:dateTime	rdfs:subProperty(	(time:inXSDDateTime	pr	It adds label, comment, seeAlso, domain (ids: Instant), and range (xsd:dateTimeStamp)  It is used to define <b>validations</b> in TemporalEntityShape.ttl	Remove, instead use time: inXSDDateTimeStamp in SHACL	Modified file in Model: TemporalEntity.ttl where ids:dateTime is removed. In Testing: TemporalEntityShape.ttl where ids: dateTime is replaced by time: inXSDDateTimeStamp In Examples: DATA1.ttl, DATA2.ttl, Ob_LIFE_EXPECTANCY_DATA_RDF.ttl, 1_LIFE_EXPECTANCY_RESOURCE.ttl, TEXT_RESOURCE.ttl where ids:dateTime is replaced by time:inXSDDateTimeStamp
TemporalEntity.ttl	ids:begin	rdfs:subProperty	time:hasBeginning	pr	It adds label, comment, domain (ids:Interval), and range (ids:Instant)  It is used to define <b>validations</b> in TemporalEntityShape.ttl	Remove, instead use time:hasBeginning in SHACL	Commit ID: 679fb29  Yes  Modified file in Model: TemporalEntity.ttl where ids:begin is removed. In Testing: TemporalEntityShape.ttl where ids: begin is replaced by time:hasBeginning In Examples: DATA1.ttl, DATA2.ttl, 0b_LIFE_EXPECTANCY_DATA_RDF.ttl, 1_LIFE_EXPECTANCY_RESOURCE.ttl, TEXT_RESOURCE.ttl where ids:begin is replaced by time:hasBeginning  Commit ID: 4e9e216
	ids:end	rdfs:subProperty	time:hasEnd	pr	It adds label, comment, domain (ids:Interval), and range (ids:Instant)  It is used to define <b>validations</b> in TemporalEntityShape.ttl, EndpointShape.ttl, ProxyShape.ttl, ActivityShape.ttl	Remove, instead use time:hasEnd in SHACL	Yes  Modified file in Model: TemporalEntity.ttl where ids:end is removed. In Testing: TemporalEntityShape.ttl where ids:end is replaced by time:hasEnd In Examples: DATA1.ttl, DATA2.ttl, 0b_LIFE_EXPECTANCY_DATA_RDF.ttl, 1_LIFE_EXPECTANCY_RESOURCE.ttl, TEXT_RESOURCE.ttl, TEMP_RESOURCE.ttl where ids:endis replaced by time:hasEnd  Commit ID: 980b821

ids:leftOperand	rdfs:subProperty(	odrl:leftOperand	pr	In codes, it is used to define constraints for idsc:	Remove, instead use odrl:leftOperand in SHACL	Modified file in Model: Constraint.ttl where ids: leftOperand is removed In Testing: ConstraintShape.ttl where ids: leftOperand is replaced by odrl:leftOperand In Examples: many files are modified to replace ids:leftOperand by odrl:leftOperand In codes: RequestTemplate.ttl where ids: leftOperand is replaced by odrl:leftOperand No modification made in serialization files, jsonld and json files in examples  Commit ID: f4fa012
ids:operator	rdfs:subProperty0	odrl:operator	pr		Remove, instead use odrl:operator in SHACL	Modified file in Model: Constraint.ttl where ids: operator is removed In Testing: ConstraintShape.ttl where ids:operator is replaced by odrl:operator In Examples: many files are modified to replace ids:operator by odrl:operator In codes: RequestTemplate.ttl where ids:operator is replaced by odrl:operator No modification made in serialization files, and in jsonId files in examples  Commit ID: 2ad08d8
ids:rightOperand	rdfs:subProperty0	odrl:rightOperand	pr	It adds label, comment, domain (ids:Constraint), and range (rdfs:Resource) why is the range Resource and not ids:RightOperand? why is there ids:LeftOperand and there is not for RightOperand?  In codes, it is used to define constraints for idsc: RequestTemplate in RequestTemplate.ttl  It is used to define validations in ConstraintShape.ttl	PENDING	PENDING

1							Yes
Constraint.ttl	ids:rightOperandRefe	rdfs:subProperty(	odrl:rightOperandRe		It adds label, comment, domain (ids:Constraint), and range (ids:Resource)  It is used to define <b>validations</b> in ConstraintShape.ttl	Remove, instead use odrl: rightOperandReference in SHACL	Modified file in Model: Constraint.ttl where ids: rightOperandReference is removed In Testing: ConstraintShape.ttl where ids: rightOperandReference is replaced by odrl: rightOperandReference In Examples and serializations: many files are modified to replace ids:rightOperandReference by odrl:rightOperandReference In codes: RequestTemplate.ttl where ids:operator is replaced by odrl:operator No modification made in jsonId files in examples  Commit ID: cf1de1a
	ids:unit	rdfs:subProperty(	odrl:unit	pr	It adds label, comment, domain (ids:Constraint), and range (xsd:anyURI)  It is used to define <b>validations</b> in ConstraintShape.ttl	Remove, instead use odrl:unit in SHACL	Modified file in Model: Constraint.ttl where ids:unit is removed In Testing: ConstraintShape.ttl where ids:unit is replaced by odrl:unit In Examples: many files are modified to replace ids:unit by odrl:unit No modification made in jsonId files in examples Commit ID: 913268f
	ids:and	rdfs:subProperty0	odrl:and	r	It adds label, comment, domain (ids: LogicalConstraint), and range (ids:Constraint)  It is used to define <b>validations</b> in ConstraintShape.ttl	Remove, instead use odrl:and in SHACL	Modified file in Model: Constraint.ttl where ids:or is removed In Testing: ConstraintShape.ttl where ids:or is replaced by odrl:or In Examples and serializations: many files are modified to replace ids:or by odrl:or  Commit ID: 2e80228
	ids:or	rdfs:subProperty(	odrl:or	r	It adds label, comment, domain (ids: LogicalConstraint), and range (ids:Constraint) It is used to define <b>validations</b> in ConstraintShape.ttl	Remove, instead use odrl:or in SHACL	Modified file in Model: Constraint.ttl where ids:and is removed In Testing: ConstraintShape.ttl where ids:unit is replaced by odrl:and In Examples and serializations: many files are modified to replace ids:and by odrl:and No modification made in jsonId files in examples  Commit ID: f15e85c

ids:xone	rdfs:subProperty	odrl:xone	r		Remove, instead use odrl:xone in SHACL	Yes  Modified file in Model: Constraint.ttl where ids: xone is removed In Testing: ConstraintShape.ttl whereids:xone is replaced by odrl:xone In Examples: AssetTemplateShape.ttl. In serializations: many files are modified to replace ids:xone by odrl:xone
				It adds label, comment, domain (owl:unionOf (ids:		Commit ID: 84aa0e3
ids:action	rdfs:subProperty	odrl:action	pr	Rule ids:UsageControlObject)), and range (ids: Action)	Keep it as it is more specifict than odrl:action	No changes needed
ids:assignee	rdfs:subProperty	odrl:assignee	r		Remove, instead use odrl:assignee in SHACL	Modified file in Model: Rule.ttl where ids:assignee is removed In Testing: RuleShape.ttl where ids:assignee is replaced by odrl:assignee In Examples: many files are modified to replace ids:assignee by odrl:assignee Jsonld files are excluded.  Commit ID: 8527ed1
ids:assigner	rdfs:subProperty	odrl:assigner	r	3 ( ) 3 ( ) 4	Remove, instead use odrl:assigner in SHACL	Modified file in Model: Rule.ttl where ids:assigner is removed In Testing: RuleShape.ttl where ids:assigner is replaced by odrl:assigner In Examples: many files are modified to replace ids:assigneer by odrl:assigner JsonId files are excluded.  Commit ID: d8da9b1

Rule.ttl							Yes
reac.tu	ids:constraint	rdfs:subProperty	odrl:constraint	pr	It adds label, comment, domain (ids:Rule), and range (ids:AbstractConstraint)  It is used in codes, in RequestTemplate.ttl to define idsc:RequestTemplate  It is used to define validations in RuleShape.ttl	Remove, instead use odrl:constraint in SHACL	Modified file in Model: Rule.ttl where ids:constraint is removed In Testing: RuleShape.ttl where ids:constraint is replaced by odrl:constraint In Examples, serializations, and codes: many files are modified to replace ids:constraint by odrl: constraint Jsonld files in examples are excluded, as well as ontology.n3 and ontology.jsonld in serializations  Commit ID: 2168253
	ids:assetRefinement	rdfs:subProperty	odrt:refinement	pr	It adds label, comment, domain (owl:unionOf ( ids:Rule ids:AssetCollection)), and range (ids: AbstractConstraint)  It is used to define <b>validations</b> in RuleShape.ttl, AssetShape.ttl	Remove, instead use odrl:refinement in SHACL	Modified file in Model: Rule.ttl where ids: assetRefinement is removed In Testing: AssetShape and RuleShape.ttl where ids:assetRefinement is replaced by odr!:refinement In Examples: AssetTemplateShape.ttl and ASSET_TEMPLATE.ttl are modified to replace ids: assetRefinement by odr!:refinement JsonId files in examples are excluded Commit ID: ac5c3ee
	ids:preDuty	rdfs:subProperty	odrl:duty	pr	It adds label, comment, domain (ids:Permission), and range (ids:Duty)  It is used to define validations in RuleShape.ttl	Keep it as it is more specific than odrl:duty	No No changes needed
	ids:postDuty	rdfs:subProperty	odrl:duty		It adds label, comment, domain (ids:Permission), and range (ids:Duty)  It is used to define <b>validations</b> in RuleShape.ttl	Keep it as it is more specific than odrl:duty	No Changes needed
	ids:permission	rdfs:subProperty	odrl:permission	nr.	It adds label, comment, domain (ids:Contract), and range (ids:Permission)  It is used in codes, in RequestTemplate.ttl to define idsc:RequestTemplate  It is used to define validations in ContractShape. ttl	Remove, instead use odlr:permission in SHACL	Modified file in Model: Contract.ttl where ids: permission is removed In Testing: ContractShape.ttl is modified to replace ids:permission by odrl:permission In Examples, serializations, and codes, various files are modified to replace ids:permission by odrl:permission Jsonld files in examples are excluded, as well as ontology.n3 and ontology.nt, ontology.jsonld, ontology.json in serializations.  Commit ID: 9d8b81e

Contract.ttl							Yes
	ids:prohibition	rdfs:subProperty	odrl:prohibition	pr	It adds label, comment, domain (ids:Contract), and range (ids:Prohibition)  It is used to define <b>validations</b> in ContractShape.	Remove, instead use odrl:prohibition in SHACL	Modified file in Model: Contract.ttl where ids: prohibition is removed In Testing: ContractShape.ttl is modified to replace ids:prohibition by odrl:prohibition
					ttl		Commit ID: 1766900
					Heada labal account description (decounters)		Yes
	ids:obligation	rdfs:subProperty0	odrl:obligation	pr	It adds label, comment, domain (ids:Contract), and range (ids:Duty)  It is used to define validations in ContractShape.	Remove, instead use odrl:obligation in SHACL	Modified file in Model: Contract.ttl where ids: obligation is removed In Testing: ContractShape.ttl is modified to replace ids:obligation by odrl:obligation
					ttl		Commit ID: a6f54c1
							Yes
Action.ttl	ids:includedIn	rdfs:subProperty	odrl:includedIn	pr	It adds label, comment, domain (ids:Action), and ra It is used to define <b>validations</b> in ActionShape.ttl	Remove, instead use odrl:includedIn in SHACL	Modified file in Model: Action.ttl where ids: includedIn is removed In Testing: ActionShape.ttl is modified to replace ids:includedIn by odrl:includedIn In Examples: various files are modified to replace ids:includedIn by odrl:includedIn JsonId files in examples are excluded.
							Commit ID: a8a1a1a
InfrastructureComp	p ids:curator	rdfs:subProperty(	(dct:publisher	pr	It adds label, comment, domain (ids: InfrastructureComponent), and range (ids: Participant)	Keep it as it is more specific than dcat:dataset	No No changes needed
					It is used to define <b>validations</b> in ComponentShape.ttl, InfrastructureComponent.ttl		·
	ids:offeredResource	rdfs:subProperty	dcat:dataset	pr	It adds label, comment, domain (ids: ResourceCatalog), and range (ids:Resource)  It is used to define <b>validations</b> in CatalogShape. ttl	Keep it as it is more specific than dcat:dataset	No Changes needed
	ids:requestedResour	rdfs:subProperty0	dcat:dataset	pr	It adds label, comment, domain (ids: ResourceCatalog), and range (ids:Resource)	Keep it as it is more specific than dcat:dataset	No
					It is used to define <b>validations</b> in CatalogShape. ttl		No changes needed
	ids:member	rdfs:subProperty	dcat:dataset	pr	It adds label, comment, domain (ids: ParticipantCatalog), and range (ids:Participant)	Keep it as it is more	No
					It is used to define <b>validations</b> in CatalogShape. ttl	specific than dcat:dataset	No changes needed

	ids:listedConnector rdfs:subProperty(dcat:data	dataset	pr	Keep it as it is more specific than dcat:dataset	No Changes needed
	ids:listedClearingHot rdfs:subProperty(dcat:data	dataset	pr	Keep it as it is more specific than dcat:dataset	No Changes needed
	ids:listedAppResour(rdfs:subProperty(dcat:data	dataset	pr	Keep it as it is more specific than dcat:dataset	No No changes needed

<sup>\* &</sup>quot;redundant"(r) or "non-redundant"(nr) or "partially redundant" (pr)