

field_name	repeatable	required	type_bind	note	repeatable	required
author	true	true	all	family name, given	y	n
date issued	false	true	all	YYYY(-MM(-DD))	n	n
description	false	true	all	Free text	n	y
language iso	true	false	toolService corpus, lexicalConceptu alResource, languageDescri ption	ISO 639; 3 letter language codes	y	uc
language iso	true	true			y	y
publisher	true	true	all	Name of organization, usually a University-faculty-department	y	n
relation isreferencedby	true	false	all	url of paper(s) talking about the resource; not very common	y	n
relation isreplacedby	true	false	all	handle of next version	y	n
relation replaces	true	false	all	handle of previous version	y	n
source uri	false	false	all	Usually a project url;		
subject	true	true	all	subject keywords	y	n
title	false	true	all		y (multil.)	y
type	false	true	all	corpus/languageDescription/lexic alConceptualResource/toolService	n	y

field_name	repeatable	required	type_bind	note	repeatable	required
contact person	true	true	all	surname; given name; email; organization they belong to	y	y (addition allInfo)
demo uri	false	false	all	url where the resource can be explored or tried out	y	n
embargo termslift	false	false	all	End of embargo - date; very rarely used	n	n
size info	true	false	corpus, languageDescri ption, lexicalConceptu alResource	Values (sizeUnits) from metashare v2; if not provided mapped to number of bitstream in the metashare mapping.	y	n
sponsor	true	false	all	funding org, code, project name, type (eu, own, national, other), openaire id (on eu funding; where applicable)	y	n
detailed type	false	true	languageDescri ption	grammar, other wordList, computationalLexicon, ontology, wordnet, thesaurus, framenet, terminologicalResource,	n	y
detailed type	false	true	lexicalConceptu alResource	machineReadableDictionary, lexicon, other tool, service, platform, suiteOfTools, infrastructure, architecture, nlpDevelopmentEnvironment, other	n	y
detailed type	false	true	toolService			

field_name	repeatable	required	type_bind	note	repeatable	required
media type	false	true	corpus, lexicalConceptu alResource	text, audio, video, image	n	y
media type language dependent	false	true	languageDescri ption	text, video, image	n	y
	false	true	toolService	true/false	n	y
license url	false	true	all having a bitstream	URL of license text; limited to licenses known by the repository; but users might ask for new license to be added; each license has a PUB/ACA/RES label attached to it	y	y

field_name	ELG field	issues	issues
author	resourceCreator/person/surname, givenName		
date issued	publicationDate		
description	description		
language iso	inputContentResource/language & outputResource/language	bcp47 - we already have the mapping from 3 to 2-letter codes	need to know the mediaType of the resource to add it at the right place
language iso	language	bcp47 - we already have the mapping from 3 to 2-letter codes	
publisher	resourceProvider/organization/organizati onName		decide on only one relation => isCitedBy; if only URL, what do we put on title?
relation isreferencedby	isDocumentedIn, isDescribedIn, isCitedBy	document (title + id, which can be a url)	
relation isreplacedby	(reverse of replaces)	LR (title + id)	
relation replaces	replaces	LR (title + id)	
source uri	?	this is the source for LINDAT; difference with publisher?; if it's a project, it could go to the fundingProject	
subject	keyword		
title	resourceName		
type	lrType	map to new values from the ontology	problem with inconsistent use (models)

field_name	ELG field	issues	issues
contact person	additionalInfo.email + contact.person	we can also add metadataRecord handle as additionalInfo.landingPage	
demo uri	softwareDistribution.demoLocation; dataDistribution.demoLocation		
embargo termslift	availabilityEndDate		
size info	size (amount & sizeUnit) on distributionXFeature	mapping of values of sizeUnit	need to know the mediaType of the resource to add it at the right place
sponsor	fundingProject	we also have full metadata records for eu projects; see how they can be mapped (code?)	
detailed type	LanguageDescriptionSubclass	grammar, MLModel, NGramModel	ngram corpora have become ngram models
detailed type	lcrSubclass	map to ontology values	
detailed type	-		

field_name	ELG field	issues	issues
media type	mediaType	same values but not always used in LINDAT, e.g. https://lindat.mff.cuni.cz/repository/xmlui/handle/11372/LRT-188?show=full	
media type language dependent	mediaType languageDependent	same values	
license url	licenceTerms/name & URL	all licences from SPDX + licences specific to LRs (ELRA, MS) + commercial licences	resources without licences? need to know source licences for mappings to SPDX to avoid duplicates; decide what to do with new licences when added in LINDAT