

## Namespaces:

dc: Dublin Core

dcterms

doap: DOAP (Description of a Project) <http://usefulinc.com/doap/>

Namespace	Element	Ranking	Qualifiers	Example DC-dot	Example Picard Tagger
dc	contributor	1	doap:maintainer doap:developer doap:documenter doap:translator doap:tester	Rachel Heery	developer: LukasLalinsky developer: RobertKaye
dc	creator	3		Andy Powell	
dc	date	3	dcterms:created dcterms:dateCopyrighted dcterms:modified dcterms:issued	created: 7 July 1997	issued: 2006-06-25
dc	description	3		Extracts and validates metadata from HTML resources and MS Office files. The generated metadata can be edited using the form provided and converted to various other formats (USMARC, SOIF, IAFA/ROADS, TEI headers, GILS, IMS or RDF) if required.	PicardTagger allows you to automatically look up the releases/tracks in your music collection and then write clean metadata tags (ID3 tags, Vorbis comment fields, etc.) to your files. It also allows you to specify how and where to write cleanly tagged files to your hard drive.
dc	identifier	3	doap:repository	<a href="http://www.ukoln.ac.uk/metadata/dcdot/">http://www.ukoln.ac.uk/metadata/dcdot/</a>	<a href="http://musicbrainz.org/doc/PicardTagger">http://musicbrainz.org/doc/PicardTagger</a> repository: <a href="http://svn.musicbrainz.org/picard">http://svn.musicbrainz.org/picard</a>
dc	language	2		en-us, en-GB	
dc	relation	2	dcterms:hasPart dcterms:hasVersion dcterms:isPartOf dcterms:isReplacedBy dcterms:isRequiredBy dcterms:isVersionOf dcterms:replaces dcterms:requires doap: release	requires: Libwww-perl, soif.pl, Jon Knight's MARC module	requires: PyQt4 Mutagen (1.7) python-musicbrainz2  isPartOf: <a href="https://musicbrainz.helixcommunity.org/">https://musicbrainz.helixcommunity.org/</a>  release: 0.7.1

Namespace	Element	Ranking	Qualifiers	Example DC-dot	Example Picard Tagger
dc	rights	3	dcterms:accessRights dcterms:license	accessRights: open source license: http://www.gnu.org/copyleft/gpl.html	accessRights: open source license: http://www.gnu.org/copyleft/gpl.html
dc	rightsHolder	3			
dc	source	3	dcterms:URI		Workman, http://musicbrainz.org/doc/Workman
dc	title	3	dcterms:alternative	DC-dot	Picard Tagger
dc	type	2	dcterms:dataset dcterms:InteractiveResource dcterms:service dcterms:software	dcterms:InteractiveResource	dcterms:software
dcterms	audience	3	dctools:developer dctools:users		dctools:users dctools:developer
dcterms	provenance	1		UKOLN, http://www.ukoln.ac.uk/	
doap	location	1		http://www.ukoln.ac.uk/metadata/dcdot/	
doap	programming-language	3		Perl	Python
doap	operating-system	3			

#### Ranking

1	low
2	medium
3	high

## Notes

### Dublin Core

Notes on Dublin Core usage

date	must be qualified; qualifiers excluded: dateAccepted, available, dateSubmitted
identifier	default is primary site

type	should create a controlled vocabulary for this element. Examples of vocabulary: template, editor, extractor, harvester Can also include some dcterms: dataset, InteractiveResource, service
------	---

## Elements not used

coverage	spatial, temporal, and jurisdiction not appropriate to tool description
format	
subject	intellectual content of a "work" is not applicable to software applications
accrualMethod	
accrualPeriodicity	
accrualPolicy	
instructionalMethod	

## DCTerms

Not included

dateAccepted
dateSubmitted
available

## DOAP

Description of a Project: an RDF Schema for describing open source projects  
<http://usefulinc.com/doap/>

## Classes

repository	source code repository
------------	------------------------

## Properties

developer	
documenter	
maintainer	defined in the doap namespace as foaf:person elements
tester	
translator	
location	URL location of the repository

operating-system	OS that a project is limited to, omit if this project is not OS-specific
programming-language	programming language a project is implemented in or intended for use with)