

## QUICK START GUIDE: RELATION TYPES

Option	Definition	Example and Usage Notes
IsCitedBy	indicates that B includes A in a citation	Recommended for discovery. <relatedidentifier relatedidentifiertype="DOI" relationtype="IsCitedBy">10.4232/10.ASEAS-5.2-1  </relatedidentifier>
Cites	indicates that A includes B in a citation	Recommended for discovery. <relatedidentifier relatedidentifiertype="ISBN" relationtype="Cites">0761964312  </relatedidentifier>
IsSupplementTo	indicates that A is a supplement to B	Recommended for discovery. <relatedidentifier relatedidentifiertype="URN" relationtype="IsSupplementTo">urn:nbn:de:0168-ssoar-13172  </relatedidentifier>
IsSupplementedBy	indicates that B is a supplement to A	Recommended for discovery. <relatedidentifier relatedidentifiertype="PMID" relationtype="IsSupplementedBy">16911322/  </relatedidentifier>
IsContinuedBy	indicates A is continued by the work B	<pre><relatedidentifier relatedidentifiertype="URN" relationtype="IsContinuedBy">urn:nbn:de:bsz:21-opus-4967 </relatedidentifier></pre>



Option	Definition	Example and Usage Notes
Continues	indicates A is a	<pre><relatedidentifier <="" pre="" relatedidentifiertype="URN"></relatedidentifier></pre>
	continuation of the work	relationType="Continues">urn:nbn:de:bsz:21-opus-4966
HasMetadata	indicates resource A has additional metadata B	<pre><relatedidentifier relatedidentifiertype="DOI" relatedmetadatascheme="DDI-L" relationtype="HasMetadata" schemeuri="http://www.ddialliance.org/Specification/DDI- Lifecycle/3.1/XMLSchema/instance.xsd">10.1234/567890</relatedidentifier></pre>
IsMetadataFor	indicates additional metadata A for a resource B	<pre><relatedidentifier relatedidentifiertype="DOI" relatedmetadatascheme="DDI-L" relationtype="IsMetadataFor" schemeuri="http://www.ddialliance.org/Specification/DDI- Lifecycle/3.1/XMLSchema/instance.xsd">10.1234/567891</relatedidentifier></pre>
IsNewVersionOf	indicates A is a new edition of B, where the new edition has been modified or updated	<pre><relatedidentifier relatedidentifiertype="DOI" relationtype="IsNewVersionOf">10.5438/0005</relatedidentifier>  Use for a version making previous version(s) obsolete.</pre>
IsPreviousVersionOf	indicates A is a previous edition of B	<pre><relatedidentifier relatedidentifiertype="DOI" relationtype="IsPreviousVersionOf">10.5438/0007</relatedidentifier></pre>
IsPartOf	indicates A is a portion of B; may be used for elements of a series	Recommended for discovery. <relatedidentifier relatedidentifiertype="ISBN" relationtype="IsPartOf">0-486-27557-4</relatedidentifier>



Option	Definition	Example and Usage Notes
HasPart	indicates A includes the part B	Recommended for discovery.
		<relatedidentifier <="" relatedidentifiertype="DOI" td=""></relatedidentifier>
		relationType="HasPart">10.1234/7894
IsReferencedBy	indicates A is used as a	<relatedidentifier <="" relatedidentifiertype="URL" td=""></relatedidentifier>
	source of information by B	relationType="IsReferencedBy">http://www.testpubl.de
References	indicates B is used as a	<relatedidentifier <="" relatedidentifiertype="URN" td=""></relatedidentifier>
	source of information for A	relationType="References">urn:nbn:de:bsz:21-opus-963
IsDocumentedBy	indicates B is	<relatedidentifier <="" relatedidentifiertype="URL" td=""></relatedidentifier>
	documentation about/explaining A	relationType="IsDocumentedBy">http://tobias-lib.uni-tuebingen.de/volltexte/2000/96/
Documents	indicates A is	<relatedidentifier <="" relatedidentifiertype="DOI" td=""></relatedidentifier>
	documentation about/B	relationType="Documents">10.1234/7836
IsCompiledBy	indicates B is used to compile or create A	<relatedidentifier <="" relatedidentifiertype="URL" td=""></relatedidentifier>
		relationType="isCompiledBy">http://d-nb.info/gnd/4513749-3
Compiles	indicates B is the result	<pre><relatedidentifier <="" pre="" relatedidentifiertype="URN"></relatedidentifier></pre>
	of a compile or creation event using A	relationType="Compiles">urn:nbn:de:bsz:21-opus-963
IsVariantFormOf	indicates A is a variant or	<relatedidentifier <="" relatedidentifiertype="DOI" td=""></relatedidentifier>
	different form of B, e.g. calculated or calibrated form or different packaging	relationType="IsVariantFormOf">10.1234/8675
		Use for a different form of one thing.



Option	Definition	Example and Usage Notes
IsOriginalFormOf	indicates A is the original form of B	<pre><relatedidentifier relatedidentifiertype="DOI" relationtype="IsOriginalFormOf">10.1234/9035 </relatedidentifier></pre>
IsIdenticalTo	indicates that A is identical to B, for use when there is a need to register two separate instances of the same resource	<pre><relatedidentifier relatedidentifiertype="URL" relationtype="IsIdenticalTo">http://oac.cdlib.org/findaid/ark:/13030/c8r78fzq  </relatedidentifier>  IsIdenticalTo should be used for a resource that is the same as the registered resource but is saved on another location, maybe another institution.</pre>
IsReviewedBy	indicates that A is reviewed by B	<pre><relatedidentifier relatedidentifiertype="DOI" relationtype="IsReviewedBy">10.5256/F1000RESEARCH.4288.R4745</relatedidentifier></pre> /relatedIdentifier>
Reviews	indicates that A is a review of B	<pre><relatedidentifier relatedidentifiertype="DOI" relationtype="Reviews">10.12688/f1000research.4001.1 </relatedidentifier></pre>
IsDerivedFrom	indicates B is a source upon which A is based	<pre><relatedidentifier relatedidentifiertype="DOI" relationtype="IsDerivedFrom">10.6078/M7DZ067C </relatedidentifier>  IsDerivedFrom should be used for a resource that is a derivative of an original resource. In this example, the dataset is derived from a larger dataset and data values have been manipulated from their original state.</pre>
IsSourceOf	indicates A is a source upon which B is based	<pre><relatedidentifier relatedidentifiertype="URL" relationtype="IsSourceOf"> http://opencontext.org/projects/81204AF8-127C-4686-E9B0-1202C3A47959 </relatedidentifier>  IsSourceOf is the original resource from which a derivative resource was created. In this example, this is the original dataset without value manipulation, and the source of the derived dataset.</pre>