

GDI-DE Testsuite

Testbericht

Name	NOKIS GDI-DE
Beschreibung	
Testklasse	Metadaten: GDI-DE
Konformitätsklasse	MD: ISO Requirements (Version 1.0.2, 24.10.2011), MD: GDI-DE Conventions (Version 1.0.1, 21.11.2011)
Getesteter Datensatz/Dienst	http://admin10.env.disy.net/application/se rvants/de/disy/preludio2/service/cat/csw/v _2_0_2/GetRecordByIdServant\$Get?SE RVICE=CSW&REQUEST=GetRecordById&VERSION=2.0.2&ElementSetName=fu Il&outputSchema=http://www.isotc211.or g/2005/gmd&Id=63b3de72-ff0c-46f2-bde0-8585aed05a28
Ausgeführt am	12.03.2012 21:37:57



	Anforderung	Meldung
②	Testing Metadata According to ISO 19115/19119.	
②	A metadata date is given. This should be the date that the metadata was created.	
②	At least one point of contact must be given. It must contain one of individualName, organisationName and positionName and must contain a role.	
②	A citation of the product specification or user requirement against which data is being evaluated must be given.	
②	A properly formatted equivalent scale or resolution may be specified.	
②	At least one temporal reference is given as a temporal extent, a date of publication, date of last revision or date of creation.	- A date of last revision was found
②	For datasets, an explicit geographic extent must be given. For series and services, this is optional.	- A geographicElement was given.- A temporal was given.
②	If a keyword value originates from a controlled vocalbulary, a properly formatted thesaurus is given.	
②	If a linkage is available, a resource locator is given.	
②	A resource type for identification was given and contains a properly formatted MD_ScopeCode object.	
②	If no lineage statement is given, a result statement must be given.	
②	If type was dataset or series, a topic category is given.	
②	If type was dataset or series, a language identifier according to ISO/TS 19139 is given.	
②	A resource abstract describing the resource was given.	
②	A resource title for identification was given.	- Title is "surface water"
②	If a dataQualityInfo object is given at "gmd:dataQualityInfo/gmd:DQ_DataQuality", the scope of a data quality info must be given.	
O	If the resource is a service, a connect point must be given.	
②	If the resource is a service, a distributed computing platform must be given.	



	Anforderung	Meldung
②	Testing Metadata According to ISO 19115/19119.	
②	If the resource is a service, an operation name must be given.	
②	The distributor format must have a version or must be marked as missing, inapplicable, template, unknown or withheld using the gco:nilReason attribute. If a distribution format is given, the distributor format is optional.	- The version of the distributor format is "Version"
②	The distributor format must have a name or must be marked as missing, inapplicable, template, unknown or withheld using the gco:nilReason attribute. If a distribution format is given, the distributor format is optional.	- The name of the distributor format is "Bezeichnung"
②	If the type of the resource was not dataset, the hierarchy level of the resource must have a name.	
②	The resource must be identified by a unique file identifier.	
②	If a character set encoding is specified, it is either type CI_CharacterSetCode and is one of the encodings specified in ISO 19115, Annex B or to a list of possible encodings and gives one of these encodings.	



	Anforderung	Meldung
②	Testing Metadata According to GDI-DE conventions	
②	A metatada document must contain exactly one identificationInfo element.	
②	The metadata document must give a hierarchy level which uniquely defines the type of the resource. The type must be one of dataset, series, service or application.	- Hierarchy level is "dataset".
②	Certain keywords, when used in the document, imply that the referenced service is conformant against a specification. In this case, the appropriate conformance specification must be given in the document.	
②	A metadata document must contain a file identifier of type UUID or other unique IDs.	





Herausgeber Koordinierungsstelle Geodateninfrastruktur Deutschland (Kst. GDI-DE) Bundesamt für Kartographie und Geodäsie Richard-Strauss-Allee 11 60598 Frankfurt am Main

Kontakt:

Kst. GDI-DE mail@gdi-de.org