



GDI-DE Testsuite

Testbericht

Name	NOKIS INSPIRE
Beschreibung	
Testklasse	Metadaten: INSPIRE
Konformitätsklasse	MD: INSPIRE Requirements (Version 1.0.1, 06.10.2011), MD: ISO Requirements (Version 1.0.2, 24.10.2011)
Getesteter Datensatz/Dienst	http://admin10.env.disy.net/application/servants/de/disy/preludio2/service/cat/csw/v_2_0_2/GetRecordByIdServant\$Get?SERVICE=CSW&REQUEST=GetRecordById&VERSION=2.0.2&ElementSetName=full&outputSchema=http://www.isotc211.org/2005/gmd&Id=63b3de72-ff0c-46f2-bde0-8585aed05a28
Ausgeföhrt am	12.03.2012 21:41:21



	Anforderung	Meldung
	Testing Metadata According to INSPIRE	
	A metadata language is given.	
	A metadata date is given.	
	At least one point of contact must be given.	
	Every responsible organization must name a responsible party role.	
	Every responsible organization must name a responsible party which consists of the organization name and an email address.	
	Conditions applying to access and use must be described at least once for the resource	
	Limitations on public access must be described at least once for the resource	
	A citation of the product specification or user requirement against which data is being evaluated should be given.	
	A conformity statement with a result of conformance evaluation must be given.	
	A properly formatted equivalent scale or resolution may be specified.	
	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
	If a keyword value originates from a controlled vocabulary, a properly formatted thesaurus is given.	
	At least one keyword is given.	

	Anforderung	Meldung
	Testing Metadata According to INSPIRE	
	<p>If the resource is a dataset or a dataset series, at least one keyword must originate from the english or german INSPIRE theme of the GEMET Thesaurus at http://www.eionet.europa.eu/gemet/inspire_themes</p>	
	If a linkage is available, a resource locator is given.	
	A resource type for identification was given and contains a properly formatted MD_ScopeCode object.	
	If type is spatial dataset or spatial dataset series, a lineage is given.	
	For datasets, series and services with an explicit geographic extent, a geographic bounding box is given.	
	If type was dataset or series, a topic category is given.	
	If type was dataset or series and the resource contains textual information, a language identifier according to ISO/TS 19139 is given.	
	If type was dataset or series, a unique resource identifier is given.	
	A resource abstract describing the resource was given.	
	A resource title for identification was given.	- Title is "surface water"
	The metadata document is valid against the schema at http://www.isotc211.org/2005/gmd	

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

	Anforderung	Meldung
	Testing Metadata According to ISO 19115/19119.	
	If the resource is a service, a distributed computing platform must be given.	
	If the resource is a service, an operation name must be given.	
	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"
	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"
	If the type of the resource was not dataset, the hierarchy level of the resource must have a name.	
	The resource must be identified by a unique file identifier.	
	If a character set encoding is specified, it is either <code> of type CI_CharacterSetCode and is one of the encodings specified in ISO 19115, Annex B or provides a URL to a list of possible encodings and gives one of these encodings. </code>	



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