
























### Ergebnisse zu Testlauf "AU\_INSPIRE 1.1.1"







Testklasse	INSPIRE View Services - WMS 1.1.1
Gesamtergebnis	 - Fehlgeschlagen
Ressource	<a href="https://www.geoportal.hessen.de/mapbender/php/mod_showMetadata.php/./wms.php?layer_id=50546&amp;PHPSESSID=3eduakpvl3uhgiafif8kn6ha6&amp;INSPIRE=1&amp;REQUEST=1.1&amp;SERVICE=WMS">https://www.geoportal.hessen.de/mapbender/php/mod_showMetadata.php/./wms.php?layer_id=50546&amp;PHPSESSID=3eduakpvl3uhgiafif8kn6ha6&amp;INSPIRE=1&amp;REQUEST=1.1&amp;SERVICE=WMS</a>
Gestartet	02.12.2020, 14:24:51
Beendet	02.12.2020, 14:24:58
Dauer	0 Minute(n) 7 Sekunde(n)
Version Testklasse	1.1.1
Testklasse angelegt am	01.12.2020, 16:26:56
Testklasse zuletzt geändert am	02.12.2020, 09:07:10







	Ergebnis	ID Konformitätsklasse/Testfall/Testschritt	Anforderung/Meldungen
1		WMS_1.1.1 _INSPIRE_Requirements_Network_Services	WMS 1.1.1: INSPIRE Requirements Network Services
			<p>The response shall include View Service metadata parameters by implementing either of these two scenarios:</p> <ol style="list-style-type: none"> <li>1. Referencing a URL mapped to the GetCapabilities response by the inspire_common: MetadataUrl element in the ExtendedCapabilities. Mandatory capabilities parameters shall be mapped to INSPIRE</li> </ol>









1.1		INSPIRE_VS.Metadata	<p>metadata elements to implement a consistent interface.</p> <p>2. Including all required metadata explicitly in the GetCapabilities response. INSPIRE metadata elements that cannot be mapped to elements are implemented in the VendorSpecificCapabilities section.</p> <p>Found a metadata URL: "https://www.geoportal.hessen.de/mapbender/php/mod_layerISOMetadata.php?SERVICE=WMS&amp;outputFormat=iso19139&amp;Id=50546". Now testing the metadata at this location...</p>
1.1.1		md_start_network_services	<p>WMS 1.1.1: INSPIRE Requirements Network Services</p> <p>GML version is 3.2.0</p>
1.1.1.1		md_validateDoc	<p>The metadata document is valid against the schema at <a href="http://www.isotc211.org/2005/gmd">http://www.isotc211.org/2005/gmd</a></p> <p>FAILURE: The Metadata Document seems to be invalid according to the schemata at "<a href="http://www.isotc211.org/2005/gmd/gmd.xsd">http://www.isotc211.org/2005/gmd/gmd.xsd</a>" and "<a href="http://schemas.opengis.net/iso/19139/20060504/srv/srv.xsd">http://schemas.opengis.net/iso/19139/20060504/srv/srv.xsd</a>"</p>
1.1.1.2		md_221	<p>A resource title for identification was given.</p> <p>Title is "INSPIRE-WMS HE Verwaltungseinheiten ATKIS Basis-DLM - WMS HE AU INSP"</p>









1.1.1.3		md_222	A resource abstract describing the resource was given.
1.1.1.4		md_223	A resource type for identification was given and contains a properly formatted MD_ScopeCode object.
1.1.1.4.1		md_223.226	If type was service and linkage is available, a coupled resource is given.
1.1.1.4.2		md_223.232	If type was service, a spatial data service type is given. Service type "view" found
1.1.1.5		md_224	If a linkage is available, a resource locator is given.
1.1.1.6		md_241	At least one keyword is given.
1.1.1.6.1		md_223_service	If the resource is a service, at least one keyword must originate from EU commission regulation No. 1205/2008, Annex part D, No. 4.
1.1.1.7		md_242	If the INSPIRE thesaurus is given (GEMET - INSPIRE themes, version 1.0), the "thesaurusName" element must be properly formatted.
1.1.1.8		md_261_262_263_264	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

1.1.1.9		md_272	A properly formatted equivalent scale or resolution may be specified.
1.1.1.10		md_281	A conformity statement with a result of conformance evaluation must be given.
1.1.1.11		md_282	A citation of the product specification or user requirement against which data is being evaluated should be given.
1.1.1.12		md_291	Limitations on public access must be described at least once for the resource
1.1.1.13		md_292	Conditions applying to access and use must be described at least once for the resource  FAILURE: There must be at least one free text statement on Conditions applying to access and use for the resource but none was found.
1.1.1.14		md_2101	Every responsible organization must name a responsible party which consists of the organization name and an email address.
1.1.1.15		md_2102	Every responsible organization must name a responsible party role.
1.1.1.16		md_2111	At least one point of contact must be given.









1.1.1.17		md_2112	A metadata date is given.
1.1.1.18		md_2113	A metadata language is given.
1.2		INSPIRE_VS.CoupledResource	Coupled Resources shall be mapped to the elements of the Layer elements of the service capabilities. If linkage to the data sets or series on which the service operates are available, then the linkage to these resources shall be provided as stated by the INSPIRE Metadata Technical Guidance.
1.3		INSPIRE_VS.Layer	Testing contained layers at "Capability/descendant-or-self::Layer".
1.3.1		INSPIRE_VS.Layer.DataServiceCoupling	Data-Service-Coupling must be properly implemented for every layer on the lowermost level (that doesn't contain child layers). Specifically, every of these layers needs to have a unique Identifier and a metadata URL, referencing an INSPIRE metadata document that provides further information about that layer.  FAILURE: For layer "WMS HE AU INSP", no metadata URL was found at "<layer>/MetadataURL/OnlineResource/@xlink:href".
1.3.1.1		INSPIRE_VS.Layer.DataServiceCoupling.IDFormat	The layer "WMS HE AU INSP" must have an AuthorityURL and a correctly formatted identifier in the form "#".  FAILURE: The layer "WMS HE AU INSP" must provide









			an identifier referencing its associated dataset at "<layer>/Identifier".
1.3.2		INSPIRE_VS.Layer.abstract	Every layer at "Capability//Layer" must have an Abstract element, specifying a human readable abstract for the layer.
1.3.3		INSPIRE_VS.Layer.style	Every layer at "/Capability/Layer" can have several styles, which must have a Name, a Title and a LegendURL.
1.3.4		INSPIRE_VS.Layer.srs	<p>Every layer at "Capability//Layer" must support the following spatial reference systems (SRS): EPSG::4326, EPSG::4258. Since the root layer must support them too and inheritance of SRS is possible, it is necessary and sufficient to define them in the root layer.</p> <p>WARNING: The SRS "EPSG: 3039" (ETRS89, transversal mercator projection) could not be found in the root layer. It is recommended to implements this CRS</p>
1.3.5		INSPIRE_VS.Layer.boundingBox	When a layer defines a SRS at "/SRS", it needs to define a Bounding Box for that SRS at "/BoundingBox".
1.3.6		INSPIRE_VS.Layer.dimension	When a layer defines a "Dimension" element, it must give information about its name and the units used.
1.4		INSPIRE_VS.GetMap	Test the GetMap operation for all supported languages and all layers.









1.4.1		INSPIRE_VS.GetMap.perLayer	Test the GetMap operation with the language ger for all layers.
1.4.1.1		INSPIRE_VS.GetMap.perSRS	Test the GetMap operation for all SRS of layer "WMS HE AU INSP" with language "ger".
1.4.1.2		INSPIRE_VS.GetMap.perSRS	Test the GetMap operation for all SRS of layer "WMS HE AU INSP" with language "ger".
1.4.1.2.1		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:4326" and language "ger".
1.4.1.2.2		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3034" and language "ger".
1.4.1.2.3		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3035" and language "ger".
1.4.1.2.4		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3038" and language "ger".
1.4.1.2.5		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3040" and language "ger".









1.4.1.2.6		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3041" and language "ger".
1.4.1.2.7		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3042" and language "ger".
1.4.1.2.8		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3043" and language "ger".
1.4.1.2.9		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3044" and language "ger".
1.4.1.2.10		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3045" and language "ger".
1.4.1.2.11		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3046" and language "ger".
1.4.1.2.12		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3047" and language "ger".
1.4.1.2.13		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3048" and language "ger".




















1.4.1.2.14		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3049" and language "ger".
1.4.1.2.15		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3050" and language "ger".
1.4.1.2.16		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3857" and language "ger".
1.4.1.2.17		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:25830" and language "ger".
1.4.1.2.18		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:25831" and language "ger".
1.4.1.2.19		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:25832" and language "ger".
1.4.1.2.20		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:25833" and language "ger".
1.4.1.2.21		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:25834" and language "ger".









1.4.1.2.22		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:25835" and language "ger".
1.4.1.2.23		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:25836" and language "ger".
1.4.1.2.24		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:25837" and language "ger".
1.4.1.2.25		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:25838" and language "ger".
1.4.1.2.26		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:102100" and language "ger".
1.4.1.2.27		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:4258" and language "ger".
1.4.1.2.28		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:102100" and language "ger".
1.4.1.2.29		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:25830" and language "ger".









1.4.1.2.30		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:25831" and language "ger".
1.4.1.2.31		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:25832" and language "ger".
1.4.1.2.32		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:25833" and language "ger".
1.4.1.2.33		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:25834" and language "ger".
1.4.1.2.34		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:25835" and language "ger".
1.4.1.2.35		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:25836" and language "ger".
1.4.1.2.36		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:25837" and language "ger".
1.4.1.2.37		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:25838" and language "ger".

1.4.1.2.38		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3034" and language "ger".
1.4.1.2.39		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3035" and language "ger".
1.4.1.2.40		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3038" and language "ger".
1.4.1.2.41		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3040" and language "ger".
1.4.1.2.42		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3041" and language "ger".
1.4.1.2.43		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3042" and language "ger".
1.4.1.2.44		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3043" and language "ger".
1.4.1.2.45		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3044" and language "ger".










1.4.1.2.46		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3045" and language "ger".
1.4.1.2.47		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3046" and language "ger".
1.4.1.2.48		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3047" and language "ger".
1.4.1.2.49		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3048" and language "ger".
1.4.1.2.50		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3049" and language "ger".
1.4.1.2.51		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3050" and language "ger".
1.4.1.2.52		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3857" and language "ger".
1.4.1.2.53		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:4258" and language "ger".









1.4.1.2.54		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:4326" and language "ger".
1.4.2		INSPIRE_VS.GetMap.perLayer	Test the GetMap operation with the language ger for all layers.
1.4.2.1		INSPIRE_VS.GetMap.perSRS	Test the GetMap operation for all SRS of layer "WMS HE AU INSP" with language "ger".
1.4.2.2		INSPIRE_VS.GetMap.perSRS	Test the GetMap operation for all SRS of layer "WMS HE AU INSP" with language "ger".
1.4.2.2.1		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:4326" and language "ger".
1.4.2.2.2		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3034" and language "ger".
1.4.2.2.3		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3035" and language "ger".
1.4.2.2.4		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3038" and language "ger".
1.4.2.2.5		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3040" and language "ger".









1.4.2.2.6		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3041" and language "ger".
1.4.2.2.7		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3042" and language "ger".
1.4.2.2.8		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3043" and language "ger".
1.4.2.2.9		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3044" and language "ger".
1.4.2.2.10		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3045" and language "ger".
1.4.2.2.11		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3046" and language "ger".
1.4.2.2.12		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3047" and language "ger".
1.4.2.2.13		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3048" and language "ger".










1.4.2.2.14		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3049" and language "ger".
1.4.2.2.15		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3050" and language "ger".
1.4.2.2.16		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3857" and language "ger".
1.4.2.2.17		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:25830" and language "ger".
1.4.2.2.18		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:25831" and language "ger".
1.4.2.2.19		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:25832" and language "ger".
1.4.2.2.20		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:25833" and language "ger".
1.4.2.2.21		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:25834" and language "ger".
			Test the GetMap operation for layer "WMS HE AU INSP"














1.4.2.2.22		INSPIRE_VS.GetMap.testLayerWithSRS	with SRS "EPSG:25835" and language "ger".
1.4.2.2.23		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:25836" and language "ger".
1.4.2.2.24		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:25837" and language "ger".
1.4.2.2.25		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:25838" and language "ger".
1.4.2.2.26		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:102100" and language "ger".
1.4.2.2.27		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:4258" and language "ger".
1.4.2.2.28		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:102100" and language "ger".
1.4.2.2.29		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:25830" and language "ger".
1.4.2.2.30		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:25831" and language "ger".








1.4.2.2.31		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:25832" and language "ger".
1.4.2.2.32		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:25833" and language "ger".
1.4.2.2.33		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:25834" and language "ger".
1.4.2.2.34		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:25835" and language "ger".
1.4.2.2.35		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:25836" and language "ger".
1.4.2.2.36		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:25837" and language "ger".
1.4.2.2.37		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:25838" and language "ger".
1.4.2.2.38		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3034" and language "ger".










1.4.2.2.39		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3035" and language "ger".
1.4.2.2.40		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3038" and language "ger".
1.4.2.2.41		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3040" and language "ger".
1.4.2.2.42		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3041" and language "ger".
1.4.2.2.43		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3042" and language "ger".
1.4.2.2.44		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3043" and language "ger".
1.4.2.2.45		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3044" and language "ger".
1.4.2.2.46		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3045" and language "ger".
			Test the GetMap operation for layer "WMS HE AU INSP"

1.4.2.2.47		INSPIRE_VS.GetMap.testLayerWithSRS	with SRS "EPSG:3046" and language "ger".
1.4.2.2.48		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3047" and language "ger".
1.4.2.2.49		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3048" and language "ger".
1.4.2.2.50		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3049" and language "ger".
1.4.2.2.51		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3050" and language "ger".
1.4.2.2.52		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:3857" and language "ger".
1.4.2.2.53		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:4258" and language "ger".
1.4.2.2.54		INSPIRE_VS.GetMap.testLayerWithSRS	Test the GetMap operation for layer "WMS HE AU INSP" with SRS "EPSG:4326" and language "ger".
2		WMS_1.1.1 _INSPIRE_Requirements_Interoperability	WMS 1.1.1: INSPIRE Requirements Interoperability

2.1		INSPIRE_VS.ISDSS.Metadata	<p>The response shall include View Service metadata parameters by implementing either of these two scenarios:</p> <ol style="list-style-type: none"> <li>1. Referencing a URL mapped to the GetCapabilities response by the MetadataUrl element in the ExtendedCapabilities. Mandatory capabilities parameters shall be mapped to INSPIRE metadata elements to implement a consistent interface.</li> <li>2. Including all required metadata explicitly in the GetCapabilities response. INSPIRE metadata elements that cannot be mapped to elements are implemented as Extended Capabilities.</li> </ol> <p>Found a metadata URL:  <a href="https://www.geoportal.hessen.de/mapbender/php/mod_layerISOMetadata.php?SERVICE=WMS&amp;outputFormat=iso19139&amp;Id=50546">"https://www.geoportal.hessen.de/mapbender/php/mod_layerISOMetadata.php?SERVICE=WMS&amp;outputFormat=iso19139&amp;Id=50546"</a>. Now testing the metadata at this location...</p>
2.1.1		md_start_interoperability	<p>WMS 1.1.1: INSPIRE Requirements Interoperability</p> <p>GML version is 3.2.0</p>
2.1.1.1		md_validateDoc	<p>The metadata document is valid against the schema at <a href="http://www.isotc211.org/2005/gmd">http://www.isotc211.org/2005/gmd</a></p> <p>FAILURE: The Metadata Document seems to be invalid according to the schemata at <a href="http://www.isotc211.org/2005/gmd/gmd.xsd">"http://www.isotc211.org/2005/gmd/gmd.xsd"</a> and <a href="http://schemas.opengis.net/iso/19139/20060504/srv/srv.xsd">"http://schemas.opengis.net/iso/19139/20060504/srv/srv.xsd"</a></p>

2.1.1.2		md_221	<p>A resource title for identification was given.</p> <p>Title is "INSPIRE-WMS HE Verwaltungseinheiten ATKIS Basis-DLM - WMS HE AU INSP"</p>
2.1.1.3		md_222	<p>A resource abstract describing the resource was given.</p>
2.1.1.4		md_223	<p>A resource type for identification was given and contains a properly formatted MD_ScopeCode object.</p>
2.1.1.4.1		md_223.226	<p>If type was service and linkage is available, a coupled resource is given.</p>
2.1.1.4.2		md_223.232	<p>If type was service, a spatial data service type is given.</p> <p>Service type "view" found</p>
2.1.1.5		md_224	<p>If a linkage is available, a resource locator is given.</p>
2.1.1.6		md_241	<p>At least one keyword is given.</p>
2.1.1.6.1		md_223_service	<p>If the resource is a service, at least one keyword must originate from EU commission regulation No. 1205/2008, Annex part D, No. 4.</p>
2.1.1.7		md_242	<p>If the INSPIRE thesaurus is given (GEMET - INSPIRE</p>

			themes, version 1.0), the "thesaurusName" element must be properly formatted.
2.1.1.8		md_261_262_263_264	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
2.1.1.9		md_272	A properly formatted equivalent scale or resolution may be specified.
2.1.1.10		md_281	A conformity statement with a result of conformance evaluation must be given.
2.1.1.11		md_282	A citation of the product specification or user requirement against which data is being evaluated should be given.
2.1.1.12		md_291	Limitations on public access must be described at least once for the resource
2.1.1.13		md_292	Conditions applying to access and use must be described at least once for the resource  FAILURE: There must be at least one free text statement on Conditions applying to access and use for the resource but none was found.
2.1.1.14		md_2101	Every responsible organization must name a responsible party which consists or the

			organization name and an email address.
2.1.1.15		md_2102	Every responsible organization must name a responsible party role.
2.1.1.16		md_2111	At least one point of contact must be given.
2.1.1.17		md_2112	A metadata date is given.
2.1.1.18		md_2113	A metadata language is given.
2.2		INSPIRE_VS.ISDSS.Layer	Testing contained layers at "Capability/descendant-or-self::Layer".
2.2.1		INSPIRE_VS.ISDSS.Layer.title	Every layer at "/Capability/Layer" must have a Title element.
2.2.2		INSPIRE_VS.ISDSS.Layer.name	Every layer below "/Capability/Layer" must have a Name element, specifying a name for the layer.
2.2.3		INSPIRE_VS.ISDSS.Layer.defaultStyle	<p>Every group layer (a layer that contains child layers) must provide a default style that is inherited to all of it's children. If, however, all children that are not group layers itself define an own default style, the group layer doesn't need to define one.</p> <p>FAILURE: The layer "WMS HE AU INSP" does not have a default style, nor inherits one from it's group layers.</p>



