

Issue Tracker - Issue Log

Version : 2.2

#	Category	Subcategory	Issue	Priority	Date		Status	Testable	Owner	Comments
					Open	Close				
1	View_Service	Schema	Schemalocation in INSPIRE_ExtendedCapabilities_WMS_130.xsd must refer for gmd and gco to http://schemas.opengis.net/iso/19139/20070417/		Aug/04		Closed		Commission	Changes has been made by BE to their testimplementation. New refs could be validated successfully
2	View_Service	Schema	Typedefinition of <inspire_vs:SpatialDataServiceType> to <gco:GenericName_PropertyType> instead of <SV_ServiceType_Type>		Jul/29		Closed		BE	Changes applied in Technical Guidance View Services v212_testrevisionv0.2.docx
3	View_Service	Editorial	Change annex H (Design view) according to issue 2		Aug/09		Pending		BE	
4	View_Service	Schema	Use of internal or external DTD for WMS 1.1.1		Aug/09		No Issue		BE	Some viewers (fi ARCGIS desktop) do not like external DTD. External DTD has the advantage of better maintenanc of existing services. Not an issue as one can choose how to implement it.
5	General	Implementation	Request for a repository for INSPIRE schema's		Aug/06		Pending		Commission	
6	General	Editorial	Use of IETF/4626 as Codelist for languages instead of ISO/639/2 Alpha-3		Aug/06		Pending		DE	This issue was first categorised as an implementation issue. But as ther was decided that ISO should be used for the language (conform metadata TG) this issue has been reset to Editorial. The documents should be checked on traces of discussion and uncertainty.
7	View_Service	Editorial	Annex H: adaption of schema and response document to validated implementation		Aug/06		No Issue		BE	
8	View_Service	Implementation	There is an issue in the way that layer names according to the "interoperability of spatial data sets and services" are defined; this issues leads to multiple occurancies of the same layer name for different spatial object types; this causes that these layers can not be used in the same view service map (as layer names need to be unique within a view service):		Aug/06		Pending		DE	reported this to the DT Data Specs. Clemens will create an issue report.
9	Architecture	Registries	In the INSPIRE document "Relation between EN ISO 19115 and 19119 and the elements of the INSPIRE draft metadata implementing rules (informative)" (http://inspire.jrc.ec.europa.eu/reports/ImplementingRules/metadata/MD_IR_and_ISO.pdf) it is proposed to use an IR_ServiceClassificationCode codelist and to define a registry of service type names (paragraph 2.2.2.2 Classification of spatial data services). This list should be based on the definition of Spatial data service tvoes in de Metadata IR.		Aug/06		Pending		Commission	If this regsiry is setup the definitions should be very clear of terminology as "spatial data services", "spatial data services service" and "network services"
10	View_Service	Implementation	<inspire_vs:TemporalReference> is of type EX_Extent_Type so subelement <gmd:EX_Extent> is not allowed/necessary		Aug/10		Closed		BE	Changes applied in Technical Guidance View Services v212_testrevisionv0.2.docx
11	View_Service	Implementation	<inspire_vs:Conformity> is of type DQ_ConformanceResult_Type so subelement <gmd:DQ_ConformanceResult> is not allowed/necessary		Aug/10		Pending		BE	Conformity is now of type <gmd:DQ_DomainConsistency_Type>. Changes to TG needed (examples, text)

12	View_Service	Implementation	<inspire_vs:MetadataPointOfContact> is of type Cl_ResponsibleParty_Type so subelement <gmd:Cl_ResponsibleParty> is not allowed/necessary	Aug/10	Closed	BE	Changes applied in Technical Guidance View Services v212_testrevisionv0.2.docx
13	View_Service	Implementation	<inspire_vs:MetadataDate> is of simple type gco:Date so subelement <gco:Date> is not allowed/necessary	Aug/10	Closed	BE	Changes applied in Technical Guidance View Services v212_testrevisionv0.2.docx
14	View_Service	Implementation	Imports of namespaces in response documents	Aug/10	Closed	BE	Changes applied in Technical Guidance View Services v212_testrevisionv0.2.docx
15	View_Service	Schema	Use of namespace inspire_vs in DTD	Aug/09	No Issue	BE	Some viewers (fi GAIA) do validation of namespace in WMS 1.1.1 and are not able to read capabilities response with namespaces.
16	View_Service	Schema	Remove import of srv namespace if their is consensus on solution for Spatialdataservicetype	Aug/16	Pending	Commission	editing TG on this. Already changed in Be schema's
17	Discovery_Service	Schema	Remove import of srv namespace if their is consensus on solution for Spatialdataservicetype	Aug/16	Pending	Commission	editing TG on this Already changed in Be schema's
18	View_Service	Implementation	Remove ref to namespace srv in WSM 1.3.0 response	Aug/16	Pending	BE	changes to examples
19	Discovery_Service	Technical Guideline	Propose text to explain how metadata are retrieved from MS discovery services.	Sep/21	Pending		
20	Discovery_Service	Technical Guideline	Use cases and diagrams for push and pull mechanisms for discovery services (9.1.3) (also mentioned as Provide a schema on Get Service Metadata Workflow)	Sep/21	Pending		
21	Discovery_Service	Technical Guideline	Explain full federated search and reason for need of a max hop count of 2 (9.1.3)	Sep/21	Pending		
22	General	Editorial	Add a list/table of used namespaces and references in schemas	Sep/21	Pending		
23	General	Editorial	'Keyword' instead of 'InspireKeyword' in schema for Discovery and View	Sep/21	Pending	DE	Decided in Edinburgh that it makes no sense to use only for keywords the preceding key "Inspire". Changes to schema and examples
24	View_Service	Implementation	change <element name="MetadataDate" type="gco:Date_PropertyType" minOccurs="0" /> to <element name="MetadataDate" type="gmd:dateStamp" minOccurs="0" />	Sep/21	Pending		Has been decided in Edinburgh. TG should be edited conformly (examples, text)
25	Discovery_Service	Editorial	change <element name="MetadataDate" type="gco:Date_PropertyType" minOccurs="0" /> to <element name="MetadataDate" type="gmd:dateStamp" minOccurs="0" />	Sep/21	Pending		Has been decided in Edinburgh. TG should be edited conformly (examples, text)

26	General	Technical Guidelines	Include table of DE on difference between TG2.12 and OWS		Sep/21		Pending			
27	Test_Suite	Discovery Service	Extending team engine with tests on all extended capabilities (until now only on language implementation)		Sep/21		Pending			
28	View_Service	Editorial	Delete part on performance testing (annex G)		Sep/21		Pending			Is this still relevant?
29	View_Service	Editorial	Give an example of implementation of WMST (server approach) instead of WMS-C (client approach)		Sep/21		Pending		FR	Rationale: WMS-C is a client based implementation which is not the scope of TG
30	View_Service	Editorial	Should WMS 1.1.1 examples still be included as most clients are already WMS 1.3.0 compliant?		Sep/21		Pending			Some MS will start with implementing 1.1.1. On the other hand the chance that all vendors and opensource will have support for 1.3.0 at the moment of needed IOC.
31	Test_Suite	Discovery Service	Testing of catalogues from DK, BE, DE, Commission		Sep/21		Pending			other? FI? FR?
32	Discovery_Service	Technical Guideline	Additional info on response parameters in push mechanism/explanation on harvesting (links to request for diagrams on use cases)		Sep/21		Pending			sentences required for alternative approach from: andreas has implemented registry, Christian full csw federated hop count 2, Anders transaction operations using wsdl/soap header with security - Ioannis will put up starter sentences]
33	Test_Suite	Discovery Service	Testing Pull mechanism		Sep/21		Pending			9.1.2.2 Pull Not tested JRC implement pull by getrecords from their client – but this is a client side pull and this section is describing service side interface option that is required to be supported for the
34	Test_Suite	Discovery Service	FI and UK will test additional queryables with GN 2.6.1		Sep/21		Pending			
35	Discovery_Service	Technical Guideline	Update LANGUAGE examples with reference to namespaces and ISO coding for languages (if needed). Decided not to use IETF but ISO in order to be aligned with metadata TG		Sep/21		Pending			Decided not to use IETF but ISO in order to be aligned with metadata TG
36	Test_Suite	Discovery Service	Testing of the multilingual scenario's		Sep/21		Pending			JRC is working on a code that will test two languages declared in a discovery service two languages extended capabilities. + > wrong parameter value (e.g. not a valid code) -> service-exception > language requested which is not supported -> response in default what to do with the first case?
37	Discovery_Service	Editorial	Question by ESRI: "I wanted to know which of the two approaches should be used as I see Section 5.5.1 is not coherent with section 5.5.3."		Sep/21		Pending			GetCapabilities-Response: If a Client requested a specific supported language the following fields of the GetCapabilities-Response are affected:
38	Discovery_Service	Editorial	Starting page 2, header makes reference to v 2.11		Sep/21		Pending		FR	
39	Discovery_Service	Editorial	§ 5.3.1.2, Table 3, p 10 typo, missing 't' in contact		Sep/21		Pending		FR	

40	Discovery_Service	Editorial	§5.3.1.3, Table 4, typo in lines 7 & 8, "Exteneded"	Sep/21	Pending	FR	
41	Discovery_Service	Editorial	§ 5.2 : in constraint SC2, "The list of federated catalogues, if any, shall be advertised as the result of a Service metadata response to a discover metadata request". Reading table1, one can understand "a discover metadata request" as a CSWDiscovery.GetRecords operation (Discover Metadata operation). If it is linked to the GetCapabilities operation, "The list of federated catalogues, if anv. shall be advertised as the result of a Service metadata resoonse to a discover Service"	Sep/21	Pending	FR	
42	Discovery_Service	Editorial	References to soap 2.1 must be changed to SOAP 1.2	Sep/21	Pending	FR	
43	Discovery_Service	Editorial	§ 5.3.1.2, Table 2 : problem about the usage of CSW for ServiceType & 2.0.2 for ServiceTypeVersion. It is coherent with CS-W ISO AP, but it does not mean it is good! It will be a problem for the implementations to be compliant to both CS-W ISO AP & INSPIRE Profile of CS-W ISO AP. If it is the same ServiceType & Version, the server won't be able to distinguish between a standard ISO-AP or its INSPIRE profile. For example, the ISO -AP lists the valid returnables for a	Sep/21	Pending	FR	
44	Discovery_Service	Editorial	Checking table 4	Sep/21	Pending	FR	§5.3.1.3, Table 4, more or less the same than point n°6, for the Conformity & Temporal Reference, one Capabilities element mapped to several ISO elements. Mappings will be fixed in table 4. §5.3.1.3, Table 4, for the Conformity, the elements are part of a DQ_ConformanceResult class. In the 19115 conceptual model, this class contains three properties, all being mandatory: specification
45	Discovery_Service	Editorial	§5.3.2.2 : linked partially to item n°2 : in the INSPIRE profile of CS-W ISO AP, must elementSetName be always equal to 'full' to return a ISO document valid with INSPIRE ? In CS-W, the default value is 'summary'.Yes it must be full. The extra elements defined by inspire can only be retrieved by using FULL	Sep/21	Pending	FR	
46	Discovery_Service	Editorial	§5.4.3 : wrong font used on page 18 for ResponsiblePartyRole	Sep/21	Pending	FR	
47	Discovery_Service	Editorial	§5.5.1 : wrong language code used, fra instead of fre	Sep/21	Pending	FR	
48	Test_Suite	Availability	Adjusting BE WMS service to new schemas	Sep/21	Pending	BE	
49	Test_Suite	View Service	Extending testresults on clients to 1.1.1 if possible	Sep/21	Pending	BE	
50	View_Service	Implementation	OGC Styled Layer Descriptor Profile of the Web Map Service Implementation Specification (05-078r4) and its corrigendum1 for OGC Implementation Specification SLD 1.1.0 (07-123r1)	Sep/21	Closed		Christain queried whether sld 1.0 or sld 1.1. was used in the dataspecs – it appears it was sld 1.1
51	Test_Suite	View Service	View service exceptions: Other than DE?	Sep/21	No Issue	BE	Other volunteers to test
52	General	Editorial	Setup a system for change control on the TG's		Pending		
53	View_Service	Implementation	MetadataURL instead of MetadataUrl to be aligned with OGC element	Aug/05	Pending		changes to examples

68	Discovery_Service	Editorial	<inspire_vs:MetadataPointOfContact> is of type CI_ResponsibleParty_Type so subelement <gmd:CI_ResponsibleParty> is not allowed/necessary		Aug/10		Pending		BE	edited for view not for discovery
69	Discovery_Service	Editorial	<inspire_vs:MetadataDate> is of simple type gco:Date so subelement <gco:Date> is not allowed/necessary		Aug/10		Pending		BE	edited for view not for discovery
70	Discovery_Service	Editorial	Imports of namespaces in response documents		Aug/10		Pending		BE	edited for view not for discovery
71	Discovery_Service	Namespaces	INSPIRE_DISCOVERY_GetCapabilities.xsd depends at the same time on both Versions of OWS (OWS1.0 and OWS 2.0)		Oct/05		Pending		DE	Needs to be tested. The required changes in http://www.inspire-geoportal.eu/schemas/INSPIRE_DISCOVERY_GetCapabilities.xsd are: 1. change the namespace declaration in top level schema-element from xmlns:ows="http://www.opengis.net/ows/2.0" to xmlns:ows="http://www.opengis.net/ows" 2. remove the following import of OWS 2.0 * nl is either mapped with dut (B) or nla (T); * fr is either mapped with fre (B) or fra (T).
72	General	Editorial	Provide a mapping from ISO to IETF for language codes		Oct/05		Pending		FR	
73	View_Service	Editorial	Amend current View Services TG to include future support for WMS 2.0		Oct/05		Pending		FR	