



Test run on 11:13 - 21.12.2022 with test suite Conformance Class 4: INSPIRE Network Services metadata

Status	Failed	Total Count	Skipped	Failed	Warnings	Manual
Started	21/12/2022 10:14:25 GMT	Test suites	3	0	2	0
Duration	7 s	Test cases	8	0	3	0
		Assertions	29	0	5	0

Level of detail

- All details
- Less information
- Simplified

Show

- All
- Only failed
- Only manual

Common Requirements for ISO/TC 19139:2007 based INSPIRE metadata records 2 / 3

Please report any issues or problems [in GitHub](#).

Known limitations are documented in the description of the applicable test case or test assertion.

There is a general limitation in all assertions that polymorphism and containment by reference (see the [Technical Guidance](#), sub-clauses A.3, A.4 and A.5) are not supported. However, the current Abstract Test Suite does not support polymorphism and references either (all XPath expressions do not support polymorphism or references; in addition, schema validation is only executed against the ISO/OGC schemas without extensions). It is therefore unclear if this is really a limitation or if the sections in the technical guidance are outdated.

Source: [Common Requirements for ISO/TC 19139:2007 based INSPIRE metadata records](#)

Status Failed
Duration 7 s
Version 1.0.13

General requirements

Failed: 2 / 5

Identification

Failed: 2 / 12

Data quality

3

Execute tests that apply for all metadata records on elements that are child elements of the section of the XML document: Data Quality Information (property of the gmd:MD_Metadata element). This section contains information specific to the quality and lineage (including processing steps and sources) of the resource.

Status Passed**Duration** 0.001 s**md common req C.20: Dataset Conformity**

Test that the metadata includes information on the degree of conformity with the implementing rules on interoperability of spatial data sets.

More information: [Dataset Conformity](#)

Status Passed**Duration** 0.001 s**md common req C.21: Dataset Conformity Specifications**

Test that the DQ_ConformanceResult element is correctly specified through a citation of the INSPIRE Implementing Rule and a specification document or Conformance Class using CI_Citation element: including its official title and the date of publication of the document.

More information: [Dataset Conformity Specifications](#)

Status Passed**Duration** 0.001 s**md common req C.22: Conformity Degree**

Test that each Conformance Result includes the degree of declared conformity against this specification using a property with value "true" for a conformant resource and "false" for non-conformant resource.

More information: [Conformity Degree](#)

Status Passed**Duration** 0.001 s**Conformance Class 3: INSPIRE Spatial Data Service baseline metadata. Failed: 1 / 4**

This test suite examines metadata records against the requirements for metadata in INSPIRE.

Please report any issues or problems [in GitHub](#).

Known limitations are documented in the description of the applicable test case or test assertion.

There is a general limitation in all assertions that polymorphism and containment by reference (see the [Technical Guidance](#), sub-clauses A.3, A.4 and A.5) are not supported. However, the current Abstract Test Suite does not support polymorphism and references either (all XPath expressions do not support polymorphism or references; in addition, schema validation is only executed against the ISO/OGC schemas without extensions). It is therefore unclear if this is really a limitation or if the sections in the technical guidance are outdated.

Source: [Conformance Class 3: 'INSPIRE Spatial Data Service baseline metadata.'](#)

Pre-requisite conformance classes: none

Status Failed**Duration** 0.530 s**Version** 1.0.4

General Metadata

1

Identification

Failed: 1 / 5

Distribution

1

Data Quality

1

Execute tests that apply for all services metadata records on elements that are child elements of the section of the XML document: Data Quality Information (property of the gmd:MD_Metadata element). This section contains information specific to the quality and lineage (including processing steps and sources) of the resource.

Status Passed**Duration** 0.001 s

md sds 3.8: Only One Data Quality Element

Test that a resource locator linking to the described Spatial Data Service is given if online access is available. If not, tests that is provided an URL pointing to an online resource providing additional information of the service, if available.

More information: [Only One Data Quality Info Element](#)

Status Passed

Duration 0.001 s

Conformance Class 4: INSPIRE Network Services metadata.

1

Report generated by ETF
