OGC API - ENVIRONMENTAL DATA RETRIEVAL STANDARD

STANDARD
APPROVED

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# CONTENTS

I. ABSTRACT .......................................................................................................................... xv
II. KEYWORDS ....................................................................................................................... xvi
III. PREFACE .......................................................................................................................... xvii
IV. SECURITY CONSIDERATIONS ......................................................................................... xviii
V. SUBMITTING ORGANIZATIONS ....................................................................................... xix
VI. SUBMITTERS ...................................................................................................................... xix

2. CONFORMANCE .................................................................................................................. 21
   2.1. Mandatory Requirements Classes ............................................................................... 21
   2.2. Optional Requirements Classes .................................................................................. 22

1. SCOPE .................................................................................................................................. 2

3. NORMATIVE REFERENCES .................................................................................................. 4

4. TERMS AND DEFINITIONS ................................................................................................. 7

5. CONVENTIONS .................................................................................................................... 10
   5.1. Identifiers ...................................................................................................................... 10
   5.2. Link relations ................................................................................................................ 10
   5.3. Media Types .................................................................................................................. 11
   5.4. Examples ...................................................................................................................... 12
   5.5. Schema ......................................................................................................................... 12
   5.6. Use of HTTPS ............................................................................................................... 13
   5.7. API definition ............................................................................................................... 13

6. OVERVIEW .......................................................................................................................... 16
   6.1. General ......................................................................................................................... 16
   6.2. Resource Paths ............................................................................................................. 16

7. DEPENDENCIES ON CORE AND COLLECTIONS REQUIREMENTS CLASSES OF OGC API — COMMON .................................................................................................................... 19
   7.1. Overview ...................................................................................................................... 19
   7.2. Platform ....................................................................................................................... 20

8. QUERY, SPATIO-TEMPORAL AND INFORMATION RESOURCES .................................. 27
List of Tables

Table 1 — Overview of Resources ................................................................. xv
Table 2 — Environmental Data Retrieval API Paths ........................................ 17
Table 3 — Mapping OGC API — EDR Sections to OGC API — Common Requirements Classes .............................................................................................................. 20
Table 4 — Information Resource Paths ............................................................. 28
Table 5 — Query Types .................................................................................... 28
Table 6 — Typical HTTP status codes ............................................................. 47
Table B.1 — Conformance Class “Core” .......................................................... 111
Table B.2 — Abstract Test 1 .......................................................................... 112
Table B.3 — Abstract Test 2 .......................................................................... 112
Table B.4 — Abstract Test 3 .......................................................................... 112
Table B.5 — Schema and Tests for Landing Pages ......................................... 113
Table B.6 — Abstract Test 4 .......................................................................... 113
Table B.7 — Abstract Test 5 .......................................................................... 114
Table B.8 — Abstract Test 6 .......................................................................... 114
Table B.9 — Abstract Test 7 .......................................................................... 114
Table B.10 — Conformance Class “Collections” ............................................. 115
Table B.11 — Abstract Test 8 .......................................................................... 115
Table B.12 — Abstract Test 9 .......................................................................... 116
Table B.13 — Abstract Test 10 ................................................................................. 116
Table B.14 — Schema and Tests for Collections content ........................................ 116
Table B.15 — Abstract Test 11 .................................................................................. 117
Table B.16 — Abstract Test 12 .................................................................................. 117
Table B.17 — Abstract Test 13 .................................................................................. 118
Table B.18 — Abstract Test 14 .................................................................................. 118
Table B.19 — Schema and Tests for Collection Entries ............................................. 119
Table B.20 — Abstract Test 15 .................................................................................. 119
Table B.21 — Abstract Test 16 .................................................................................. 119
Table B.22 — Abstract Test 17 .................................................................................. 120
Table B.23 — Abstract Test 18 .................................................................................. 121
Table B.24 — Abstract Test 19 .................................................................................. 121
Table B.25 — Abstract Test 20 .................................................................................. 121
Table B.26 — Abstract Test 21 .................................................................................. 122
Table B.27 — Abstract Test 22 .................................................................................. 122
Table B.28 — Abstract Test 23 .................................................................................. 122
Table B.29 — Abstract Test 24 .................................................................................. 123
Table B.30 — Conformance Class “JSON” ................................................................ 123
Table B.31 — Abstract Test 25 .................................................................................. 124
Table B.32 — Abstract Test 26 .................................................................................. 124
Table B.33 — Conformance Class “GeoJSON” ............................................................ 124
Table B.34 — Abstract Test 27 .................................................................................. 125
Table B.35 — Abstract Test 28 .................................................................................. 125
Table B.36 — Conformance Class “EDR GeoJSON” ...................................................... 126
Table B.37 — Abstract Test 29 .................................................................................. 126
Table B.38 — Abstract Test 30 .................................................................................. 126
Table B.39 — Conformance Class “CoverageJSON” .................................................... 127
Table B.40 — Abstract Test 31 .................................................................................. 127
Table B.41 — Abstract Test 32 .................................................................................. 128
Table B.42 — Conformance Class “HTML” ................................................................. 128
Table B.43 — Abstract Test 33 .................................................................................. 129
Table B.44 — Abstract Test 34 .................................................................................. 129
Table B.45 — Conformance Class “OpenAPI 3.0” ....................................................... 129
Table B.46 — Abstract Test 35 .................................................................................. 130
Table B.47 — Abstract Test 36 .................................................................................. 130
Table B.48 — Abstract Test 37 .................................................................................. 130
Table B.49 — Abstract Test 38 .................................................................................. 130
Table B.50 — Abstract Test 39 .................................................................................. 131
Table B.51 — Abstract Test 40 .................................................................................. 131
Table B.52 — Conformance Class “Queries” ............................................................... 131
Table B.53 — Abstract Test 41 .................................................................................. 132
Table B.128 — Abstract Test 116
Table B.127 — Abstract Test 115
Table B.126 — Abstract Test 114
Table B.125 — Abstract Test 113
Table B.124 — Abstract Test 112
Table B.123 — Abstract Test 111
Table B.122 — Abstract Test 110
Table B.121 — Abstract Test 109
Table B.120 — Abstract Test 108
Table B.119 — Abstract Test 107
Table B.118 — Abstract Test 106
Table B.117 — Abstract Test 105
Table B.116 — Abstract Test 104
Table B.115 — Abstract Test 103
Table B.114 — Abstract Test 102
Table B.113 — Abstract Test 101
Table B.112 — Abstract Test 100
Table B.111 — Abstract Test 99
Table B.110 — Abstract Test 98
Table B.109 — Abstract Test 97
Table B.108 — Abstract Test 96
Table B.107 — Abstract Test 95
Table B.106 — Abstract Test 94
Table B.105 — Abstract Test 93
Table B.104 — Abstract Test 92
Table B.103 — Abstract Test 91
Table B.102 — Abstract Test 90
Table B.101 — Abstract Test 89
Table B.100 — Abstract Test 88
Table B.99 — Abstract Test 87
Table B.98 — Abstract Test 86
Table B.97 — Abstract Test 85
Table B.96 — Abstract Test 84
Table B.95 — Abstract Test 83

149
Table B.136 — Abstract Test 124 .................................................................................. 165  
Table B.137 — Abstract Test 125 .................................................................................. 165  
Table B.138 — Abstract Test 126 .................................................................................. 165  
Table B.139 — Abstract Test 127 .................................................................................. 166  
Table B.140 — Abstract Test 128 .................................................................................. 166  
Table B.141 — Abstract Test 129 .................................................................................. 167  
Table B.142 — Abstract Test 130 .................................................................................. 167  
Table B.143 — Abstract Test 131 .................................................................................. 167  
Table B.144 — Abstract Test 132 .................................................................................. 168  
Table B.145 — Abstract Test 133 .................................................................................. 168  
Table B.146 — Abstract Test 134 .................................................................................. 168  
Table B.147 — Abstract Test 135 .................................................................................. 169  
Table B.148 — Abstract Test 136 .................................................................................. 169  
Table B.149 — Abstract Test 137 .................................................................................. 170  
Table B.150 — Abstract Test 138 .................................................................................. 170  
Table B.151 — Abstract Test 139 .................................................................................. 170  
Table B.152 — Abstract Test 140 .................................................................................. 171  
Table B.153 — Schema and Tests for Collections content .............................................. 171  
Table B.154 — Abstract Test 141 .................................................................................. 171  
Table B.155 — Abstract Test 142 .................................................................................. 172  
Table B.156 — Abstract Test 143 .................................................................................. 172  
Table B.157 — Abstract Test 144 .................................................................................. 173  
Table B.158 — Abstract Test 145 .................................................................................. 173  
Table B.159 — Abstract Test 146 .................................................................................. 173  
Table B.160 — Abstract Test 147 .................................................................................. 174  
Table B.161 — Abstract Test 148 .................................................................................. 174  
Table B.162 — Abstract Test 149 .................................................................................. 175  
Table B.163 — Abstract Test 150 .................................................................................. 175  
Table B.164 — Abstract Test 151 .................................................................................. 175  
Table B.165 — Abstract Test 152 .................................................................................. 176  
Table B.166 — Abstract Test 153 .................................................................................. 176  
Table C.1 — EDR Collection Object Structure ................................................................ 178  
Table C.2 — Link Object ................................................................................................ 179  
Table C.3 — Variables Object ........................................................................................ 180  
Table C.4 — CRS Details Object .................................................................................... 181  
Table C.5 — Extent Object ............................................................................................... 182  
Table C.6 — Spatial Object .............................................................................................. 182  
Table C.7 — Temporal Object .......................................................................................... 183  
Table C.8 — Vertical Object ............................................................................................ 183  
Table C.9 — Data Queries Object ................................................................................... 185  
Table C.10 — EDR Query Object .................................................................................... 185
Table C.11 — Parameter Object .................................................................................. 187
Table C.12 — Unit Object .......................................................................................... 188
Table C.13 — Symbol Object .................................................................................. 188
Table C.14 — Observed Property Object .................................................................. 188
Table C.15 — Measurement Type object .................................................................. 189
Table G.1 — Revision History .................................................................................. 247

LIST OF FIGURES

Figure 1 — Landing Page Response Schema ........................................................... 21
Figure 2 — Landing Page Example .......................................................................... 22
Figure 3 — Conformance Response Schema ........................................................... 25
Figure 4 — Conformance Information Example ....................................................... 25
Figure C.1 .................................................................................................................. 181
Figure C.2 .................................................................................................................. 181
Figure C.3 .................................................................................................................. 184
Figure C.4 .................................................................................................................. 184
Figure C.5 .................................................................................................................. 185
Figure C.6 .................................................................................................................. 189

LIST OF RECOMMENDATIONS

RECOMMENDATION 1: /rec/core/edr-geojson ......................................................... 43
RECOMMENDATION 2: /rec/core/etag .................................................................... 48
RECOMMENDATION 3: /rec/core/cross-origin ....................................................... 49
RECOMMENDATION 4: /rec/core/html ..................................................................... 50
RECOMMENDATION 5: /rec/core/geojson ............................................................... 50
RECOMMENDATION 6: /rec/core/covjson ............................................................... 50
RECOMMENDATION 7: /rec/core/link-header ......................................................... 51

REQUIREMENTS CLASS: OGC API – ENVIRONMENTAL DATA RETRIEVAL CORE
<table>
<thead>
<tr>
<th>Requirement A</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>A.1</td>
<td>/req/core/root-op</td>
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<tr>
<td>A.2</td>
<td>/req/core/root-success</td>
</tr>
<tr>
<td>A.3</td>
<td>/req/core/api-definition-op</td>
</tr>
<tr>
<td>A.4</td>
<td>/req/core/api-definition-success</td>
</tr>
<tr>
<td>A.5</td>
<td>/req/core/conformance</td>
</tr>
<tr>
<td>A.6</td>
<td>/req/core/conformance-success</td>
</tr>
<tr>
<td>A.7</td>
<td>/req/core/rc-bbox-definition</td>
</tr>
<tr>
<td>A.8</td>
<td>/req/core/rc-bbox-response</td>
</tr>
<tr>
<td>A.9</td>
<td>/req/edr/coords-definition</td>
</tr>
<tr>
<td>A.10</td>
<td>/req/edr/coords-response</td>
</tr>
<tr>
<td>A.11</td>
<td>/req/core/datetime-definition</td>
</tr>
<tr>
<td>A.12</td>
<td>/req/core/datetime-response</td>
</tr>
<tr>
<td>A.13</td>
<td>/req/edr/REQ_rc-parameter-name-definition</td>
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<tr>
<td>A.14</td>
<td>/req/edr/parameter-name-response</td>
</tr>
<tr>
<td>A.15</td>
<td>/req/edr/REQ_rc-crs-definition</td>
</tr>
<tr>
<td>A.16</td>
<td>/req/edr/REQ_rc-crs-response</td>
</tr>
<tr>
<td>A.17</td>
<td>/req/edr/rc-f-definition</td>
</tr>
<tr>
<td>A.18</td>
<td>/req/edr/REQ_rc-f-response</td>
</tr>
<tr>
<td>A.19</td>
<td>/req/edr/z-definition</td>
</tr>
<tr>
<td>A.20</td>
<td>/req/edr/z-response</td>
</tr>
<tr>
<td>A.21</td>
<td>/req/edr/within-definition</td>
</tr>
<tr>
<td>A.22</td>
<td>/req/edr/REQ_rc-within-response</td>
</tr>
<tr>
<td>A.23</td>
<td>/req/edr/within-units-definition</td>
</tr>
<tr>
<td>A.24</td>
<td>/req/edr/REQ_rc-within-units-response</td>
</tr>
<tr>
<td>A.25</td>
<td>/req/edr/resolution-x-definition</td>
</tr>
</tbody>
</table>
REQUIREMENT A.26: /req/edr/resolution-x-response ........................................... 71
REQUIREMENT A.27: /req/edr/cube-z-response ................................................................ 72
REQUIREMENT A.28: /req/edr/resolution-y-definition .................................................... 73
REQUIREMENT A.29: /req/edr/resolution-y-response ....................................................... 73
REQUIREMENT A.30: /req/edr/resolution-z-definition ..................................................... 74
REQUIREMENT A.31: /req/edr/resolution-z-response ....................................................... 74
REQUIREMENT A.32: /req/edr/REQ_rc-corridor-height-definition ................................. 76
REQUIREMENT A.33: /req/edr/REQ_rc-corridor-height-response .................................... 77
REQUIREMENT A.34: /req/edr/REQ_rc-height-units-definition ....................................... 77
REQUIREMENT A.35: /req/edr/height-units-response ....................................................... 78
REQUIREMENT A.36: /req/edr/corridor-width-definition .................................................. 78
REQUIREMENT A.37: /req/edr/REQ_rc-corridor-width-response .................................... 78
REQUIREMENT A.38: /req/edr/REQ_rc-width-units-definition ........................................ 79
REQUIREMENT A.39: /req/edr/width-units-response ....................................................... 80
REQUIREMENT A.40: /req/core/http ........................................................................... 80
REQUIREMENT A.41: /req/core/crs84 ........................................................................... 80

REQUIREMENT A.42: /req/collections/rc-md-op ............................................................. 82
REQUIREMENT A.43: /req/collections/rc-md-success ................................................... 82
REQUIREMENT A.44: /req/collections/src-md-op ........................................................... 83
REQUIREMENT A.45: /req/collections/src-md-success ................................................... 83
REQUIREMENT A.46: /req/edr/rc-collection-info ........................................................... 83
REQUIREMENT A.47: /req/edr/rc-data-queries ............................................................... 84
REQUIREMENT A.48: /req/edr/rc-common-query-type ................................................... 85
REQUIREMENT A.49: /req/edr/rc-common-variables .................................................... 86
REQUIREMENT A.50: /req/edr/rc-radius-variables ....................................................... 87
REQUIREMENT A.51: /req/edr/rc-cube-variables ........................................................... 87
REQUIREMENT A.52: /req/edr/rc-corridor-variables ....................................................... 87
REQUIREMENT A.53: /req/edr/rc-items-variables .................................................. 88
REQUIREMENT A.54: /req/core/rc-collection-info-links ........................................ 88
REQUIREMENT A.55: /req/core/rc-extent ......................................................................... 88
REQUIREMENT A.56: /req/core/rc-md-query-links .................................................... 89
REQUIREMENT A.57: /req/edr/rc-crs ............................................................................. 89
REQUIREMENT A.58: /req/edr/rc-parameters ............................................................. 89
REQUIREMENT A.59: /req/queries/position ..................................................................... 92
REQUIREMENT A.60: /req/edr/rc-area .......................................................................... 93
REQUIREMENT A.61: /req/edr/rc-cube .......................................................................... 94
REQUIREMENT A.62: /req/edr/rc-trajectory ............................................................... 95
REQUIREMENT A.63: /req/edr/rc-corridor .................................................................... 96
REQUIREMENT A.64: /req/edr/rc-items ......................................................................... 98
REQUIREMENT A.65: /req/edr/rc-locations ................................................................. 99
REQUIREMENT A.66: /req/instances/rc-md-op ............................................................. 99
REQUIREMENT A.67: /req/instances/rc-md-success .................................................... 100
REQUIREMENT A.68: /req/instances/src-md-op .......................................................... 100
REQUIREMENT A.69: /req/instances/src-md-success .................................................. 100
REQUIREMENTS CLASS: JSON REQUIREMENTS CLASS: http://www.opengis.net/spec/ogcapi-edr-1/1.0/req/json/req/json/content/req/json/definition .................................................. 101
REQUIREMENT A.70: /req/json/content ...................................................................... 101
REQUIREMENT A.71: /req/json/definition ................................................................... 102
REQUIREMENTS CLASS: GEOJSON REQUIREMENTS CLASS: http://www.opengis.net/spec/ogcapi-edr-1/1.0/req/geojson/req/geojson/content/req/geojson/definition .................................................. 102
REQUIREMENT A.72: /req/geojson/content .................................................................. 102
REQUIREMENT A.73: /req/geojson/definition ............................................................. 103
REQUIREMENTS CLASS: EDR GEOJSON REQUIREMENTS CLASS: http://www.opengis.net/spec/ogcapi-edr-1/1.0/req/edr-geojson/req/edr-geojson/content/req/edr-geojson/ definition ................................................................................................................. 103
REQUIREMENT A.74: /req/edr-geojson/content ........................................................... 104
REQUIREMENT A.75: /req/edr-geojson/definition ....................................................... 104
ABSTRACT

The Environmental Data Retrieval (EDR) Application Programming Interface (API) provides a family of lightweight query interfaces to access spatio-temporal data resources by requesting data at a Position, within an Area, along a Trajectory or through a Corridor. A spatio-temporal data resource is a collection of spatio-temporal data that can be sampled using the EDR query pattern geometries. These patterns are described in the section describing the Core Requirements Class.

The goals of the EDR API are to make it easier to access a wide range of data through a uniform, well-defined simple Web interface, and to achieve data reduction to just the data needed by the user or client while hiding much of the data storage complexity. A major use case for the EDR API is to retrieve small subsets from large collections of environmental data, such as weather forecasts, though many other types of data can be accessed. The important aspect is that the data can be unambiguously specified by spatio-temporal coordinates.

The EDR API query patterns, such as Position, Area, Cube, Trajectory or Corridor, can be thought of as discrete sampling geometries, conceptually consistent with the feature of interest in the Sensor Observation Service (SOS) standard. A typical EDR data resource is a multidimensional dataset that could be accessed via an implementation of the Web Coverage Service (WCS) standard. In contrast to SOS and WCS, the EDR API implements the technical baseline of the OGC API family of standards and aims to provide a single set of simple-to-use query patterns. Use cases for EDR range from real or virtual time-series observation retrievals, to sub-setting 4-dimensional data cubes along user-supplied sampling geometries. These query patterns do not attempt to satisfy the full scope of either SOS or WCS, but provide useful building blocks to allow the composition of APIs that satisfy a wide range of geospatial data use cases. By defining a small set of query patterns (and no requirement to implement all of them), the EDR API should help to simplify the design of systems (as they can be performance tuned for the supported queries) making it easier to build robust and scalable infrastructure.

With the OGC API family of standards, the OGC community has extended its suite of standards to include Resource Oriented Architectures and Web Application Programming Interfaces (APIs). These standards are based on a shared foundation, specified in OGC API-Common, which defines the resources and access paths that are supported by all OGC APIs. The resources are listed in Table 1. This document extends that foundation to define the Environmental Data Retrieval API.

Table 1 — Overview of Resources

<table>
<thead>
<tr>
<th>RESOURCE</th>
<th>PATH</th>
<th>HTTP METHOD</th>
<th>DOCUMENT REFERENCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Landing page</td>
<td>/</td>
<td>GET</td>
<td>API Landing Page</td>
</tr>
<tr>
<td>API definition</td>
<td>/api</td>
<td>GET</td>
<td>API Definition</td>
</tr>
<tr>
<td>Conformance classes</td>
<td>/conformance</td>
<td>GET</td>
<td>Declaration of Conformance Classes</td>
</tr>
<tr>
<td>RESOURCE</td>
<td>PATH</td>
<td>HTTP METHOD</td>
<td>DOCUMENT REFERENCE</td>
</tr>
<tr>
<td>---------------------------</td>
<td>------------------------</td>
<td>-------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>Collections metadata</td>
<td>/collections</td>
<td>GET</td>
<td>Collections Metadata</td>
</tr>
<tr>
<td>Collection instance metadata</td>
<td>/collections/{collection_id}</td>
<td>GET</td>
<td>Collection Metadata</td>
</tr>
</tbody>
</table>

The resources identified in Table 1 primarily support Discovery operations. Discovery operations allow clients to interrogate the API to determine its capabilities and obtain information (metadata) about a distribution of a resource. This includes the API definition of the server(s) as well as metadata about the resources provided by those servers.

This standard extends the common query operations listed in Table 1 by defining simple, coordinate-based, queries which are applicable to many spatio-temporal, including geospatial, resource types. Other OGC API standards may define additional query capabilities specific to their resource type. EDR Query operations allow resources or values to be retrieved from the underlying spatio-temporal resource data store. The information returned is based upon the selection criteria (query string) provided by the client.

**KEYWORDS**

The following are keywords to be used by search engines and document catalogues.

ogcdoc, OGC document, property, geographic information, spatial data, spatial thing, spatio-temporal, dataset, distribution, API, JSON, GeoJSON, CoverageJSON, HTML, OpenAPI, AsyncAPI, REST, Common, position, area, trajectory, corridor, cube, time-series, radius, polygon, WKT
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Recipients of this document are requested to submit, with their comments, notification of any relevant patent claims or other intellectual property rights of which they may be aware that might be infringed by any implementation of the standard set forth in this document, and to provide supporting documentation.
No security considerations have been made for this document.
SUBMITTING ORGANIZATIONS

The following organizations submitted this Document to the Open Geospatial Consortium (OGC):

- UK Met Office
- US Geological Survey (USGS)
- US National Weather Service
- Wuhan University
- Meteorological Service of Canada
- Finnish Meteorological Institute
- Esri
- National Aeronautics and Space Administration (NASA)
- Météo-France

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2

CONFORMANCE
Conformance with this standard shall be checked using the tests specified in Annex B of this document. The framework, concepts, and methodology for testing, and the criteria to claim conformance are specified in the OGC Compliance Testing Policies and Procedures and the OGC Compliance Testing web site.

The one Standardization Target for this standard is Web APIs.

OGC API — Common — Part 1: Core defines an API module intended for re-use by other OGC Web API standards. This OGC API — EDR standard is an extension of OGC API — Common — Part 1: Core and OGC API — Common — Part 2: Geospatial Data. Conformance to the OGC API — EDR standard requires demonstrated conformance to the applicable Conformance Classes of OGC API — Common.

This OGC API — EDR standard identifies a set of Conformance Classes. The Conformance Classes implemented by an API are advertised through the /conformance path on the landing page. Each Conformance Class is defined by one or more Requirements Classes. The requirements in Annex A are organized by Requirements Class. The Requirements Classes therefore define the functional requirements which are tested through the associated Conformance Class.

### 2.1. Mandatory Requirements Classes

The mandatory requirements classes of OGC API-EDR include:

- Requirements Class “OGC API — Environmental Data Retrieval Core”: This requirements class inherits from the Core Requirements Class of OGC API — Common — Part 1: Core which specifies the minimal useful service interface for an OGC API. The requirements specified in the Requirements Class “OGC API — Environmental Data Retrieval Core” are mandatory for all implementations of the EDR API. The requirements are specified in Chapter 7 and in Annex A.2 in more detail.

- Requirements Class “Collections”: This requirements class inherits from the Collections Requirements Class of OGC API — Common — Part 2: Geospatial Data which extends the Core Requirements class of OGC API — Common — Part 1: Core to enable discovery and query access to collections of spatial resources.

The structure and organization of a collection of spatio-temporal data is very much dependent on the nature of that data and the expected access patterns. This is information which cannot be specified in a common manner. The OGC API — Common — Part 2: Geospatial Data Standard, specifies the requirements necessary to discover and understand a generic collection of spatio-temporal data.
The Collections Requirements Class of the EDR API extends the common requirements to those specific to the query and retrieval of collections of spatio-temporal data. The Requirements Class is specified in Chapter 8 and specified in more detail in Annex A.3.

2.2. Optional Requirements Classes

Neither the Core nor Collections requirements classes mandate specific encodings or formats for representing resources. The optional HTML, GeoJSON and CoverageJSON requirements classes specify representations for these resources in frequently used encodings for spatial data on the web.

- The JSON and EDR GeoJSON conformance classes ensure that basic discovery of Core and Collection resources for the EDR API can be performed. They have one Requirements Class each
- Encodings, three Requirements Classes
  - HTML
  - GeoJSON
  - CoverageJSON

The Requirements Classes are specified in Chapter 9 and specified in more detail in Annex A.6, A.8, and A.9.

None of these encodings are mandatory. An implementation of the EDR API may decide to implement another encoding instead of, or in addition to, those listed. However, a common format does simplify interoperability so support for CoverageJSON is highly recommended as an established, efficient and effective format for a variety of spatio-temporal data.

- OpenAPI 3.0, one Requirements Class

The OGC API — Common — Part 1: Core specification does not mandate any encoding or format for the formal definition of the API. However, the preferred option is the OpenAPI 3.0 specification. Therefore, the EDR APIs are defined using OpenAPI 3.0.

The OpenAPI 3.0 Requirements Class is specified in Chapter 9 and Annex A in more detail.
• Queries, one Requirements Class
  • Position
  • Radius
  • Area
  • Cube
  • Trajectory
  • Corridor
  • Items
  • Locations
  • Instances

The EDR API Queries Conformance class does not mandate any specific query patterns for querying resources. The requirements class specifies query patterns for which there are ubiquitous use cases.

An implementation of the EDR API may decide to implement another query pattern instead of, or in addition to, those listed. However, a minimal query pattern of retrieving data at a position (with elevation and time) does simplify interoperability so support for the position query is highly recommended.

At least one of the following queries: Position, Radius, Area, Cube, Trajectory, Corridor, Items, or Locations shall be implemented.

The Queries Requirements Class is specified in Chapter 9 and specified in detail in Annex A.4.
1

SCOPE
SCOPE

This specification identifies resources, captures compliance classes, and specifies requirements which are applicable to OGC Environmental Data Retrieval APIs.

This specification addresses two fundamental operations: discovery and query.

Discovery operations allow the API to be interrogated to determine its capabilities and retrieve information (metadata) about a distribution of a resource. This includes the API definition of the server as well as metadata about the spatio-temporal data resources provided by the server.

A spatio-temporal data resource is a collection of spatio-temporal data that can be sampled using OGC-API Environmental Data Retrieval query patterns.

Query operations allow other data resources, such as environmental ones, to be sampled from the underlying spatio-temporal data resource, or data store, based upon EDR query geometry and other selection criteria, defined by this standard and selected by the client.
NORMATIVE REFERENCES
The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.


W3C HTML5, W3C Recommendation, https://www.w3.org/TR/html5/

Schema.org: https://schema.org/docs/schemas.html

Blower, J., Riechert, M., Roberts, B.: Overview of the CoverageJSON format, https://www.w3.org/TR/covjson-overview/


4

TERMS AND DEFINITIONS
TERMS AND DEFINITIONS

This document uses the terms defined in OGC Policy Directive 49, which is based on the ISO/IEC Directives, Part 2, Rules for the structure and drafting of International Standards. In particular, the word “shall” (not “must”) is the verb form used to indicate a requirement to be strictly followed to conform to this document and OGC documents do not use the equivalent phrases in the ISO/IEC Directives, Part 2.

This document also uses terms defined in the OGC Standard for Modular specifications (OGC 08-131r3), also known as the ‘ModSpec’. The definitions of terms such as standard, specification, requirement, and conformance test are provided in the ModSpec.

For the purposes of this document, the following additional terms and definitions apply.

The Glossary includes terms from other standards and specifications that, while not normative, are critical to accurately understand this specification.

4.1. area

region specified with a geographic envelope that may have vertical dimension

4.2. corridor

two parameter set of points around a trajectory

4.3. cube

rectangular area, with a vertical extent

4.4. location

identifiable geographic place
Note 1 to entry: A location is represented by one of a set of data types that describe a position, along with metadata about that data, including coordinates (from a coordinate reference system), a measure (from a linear referencing system), or an address (from an address system).

4.5. instance

version, release, or run of a given data collection

4.6. position

data type that describes a point or geometry potentially occupied by an object or person

(Source: ISO 19133:2005)

4.7. radius

region specified with a geographic position and radial distance

4.8. spatio-temporal data

data associated with a position in space-time

4.9. trajectory

path of a moving point described by a one parameter set of points

(Source: ISO 19141:2008)
5

CONVENTIONS
5.1. Identifiers

The Architecture of the World Wide Web establishes the Uniform Resource Identifier (URI) as the single global identification system for the Web. Therefore, URIs or URI Templates are used in OGC Web API standards to identify key entities in those standards.

The normative provisions in this standard are denoted by the URI:

http://www.opengis.net/spec/ogcapi-edr-1/1.0

All Requirements and Conformance Tests that appear in this document are denoted by partial URIs which are relative to this base.

A key requirement of Web API standards is the unambiguous identification of the resources they address. In an implementation of such a standard, URIs would be used to identify those resources. A standard, however, is not an implementation. A standard can identify potential resources, but not the resources themselves. Therefore, OGC Web API standards use URI Templates to identify resource categories. These resource categories are instantiated in the implementation of the standard.

The scope of each URI Template is specified in the standard. In some cases, API implementations are required to implement the template as a path in their API. In most cases they are optional.

Implementation of the URI Templates is recommended in that they provide a common look and feel to implementations of OGC Web API standards.

5.2. Link relations

To express relationships between resources, RFC 8288 (Web Linking) and registered link relation types are used wherever possible and denoted below with [IANA]. Additional link relation types are registered with the OGC Link Relation Registry. These are denoted below with [OGC].

The following link-relations are in common use by OGC Web API Standards.

- **alternate**: Refers to a substitute for this context. [IANA]
- **collection**: The target IRI points to a resource which represents the collection resource for the context IRI. [IANA]
• **conformance**: Refers to a resource that identifies the specifications that the link’s context conforms to. [OGC]

• **data**: refers to the root resource of a dataset in an API. [OGC]

• **describedby**: Refers to a resource providing information about the link’s context. [IANA]

• **item**: The target IRI points to a resource that is a member of the collection represented by the context IRI. [IANA]

• **items**: Refers to a resource that comprises members of the collection represented by the link's context. [OGC]

• **license**: Refers to a license associated with this context. [IANA]

• **self**: Conveys an identifier for the link’s context. [IANA]

• **service-desc**: Identifies service description for the context that is primarily intended for consumption by machines. [IANA]

• **service-doc**: Identifies service documentation for the context that is primarily intended for human consumption. [IANA]

**NOTE 1:** API definitions are considered service descriptions.

Each resource representation includes an array of links. Implementations are free to add additional links for all resources provided by the API. For example, an *enclosure* link could reference a bulk download of a collection. Or a *related* link on a feature could reference a related feature.

A *license* link could be used for constraints on the data retrieved. Multiple *license* links could be provided for different content types. Alternatively, if all data retrieved via the API is available under the same license, the link MAY instead be added to the top-level links property of the response.

**NOTE 2:** The query patterns of the EDR API use the link relation *data*. It is envisaged that, in the future, this link relation may be replaced by *position*, *area*, and *trajectory* which would all be specializations of the currently used *data*.

### 5.3. Media Types

JSON media types that would typically be used in an OGC API that supports JSON are:

- **application/prs.coverage+json** for resources that include coverage content encoded according to CoverageJSON

- **application/geo+json** for feature collections and features
• application/json for all other resource representations, as well as coverage content encoded according to the Coverage Implementation Schema (CIS)

XML media types that would typically occur in an OGC API that supports XML are:

• application/gml+xml;version=3.2 for any Geography Markup Language (GML) 3.2 feature collections and features

• application/gml+xml;version=3.2;profile=http://www.opengis.net/def/profile/ogc/2.0/gml-sf0 for GML 3.2 feature collections and features conforming to the GML Simple Feature Level 0 profile

• application/gml+xml;version=3.2;profile=http://www.opengis.net/def/profile/ogc/2.0/gml-sf2 for GML 3.2 feature collections and features conforming to the GML Simple Feature Level 2 profile

• application/xml for all other resources

The typical HTML media type for all “web pages” in an OGC API would be text/html.

The media types for an OpenAPI definition are application/vnd.oai.openapi +json;version=3.0 (JSON) and application/vnd.oai.openapi;version=3.0 (YAML).

NOTE 1: The OpenAPI media type has not been registered yet with IANA and may change.

NOTE 2: The CoverageJSON media type has not been registered yet with IANA and may change.

5.4. Examples

Most of the examples provided in this standard are encoded in JSON. JSON was chosen because it is widely understood by implementors and easy to include in a text document. This convention should NOT be interpreted as a requirement that JSON must be used. Implementors are free to use any format they desire as long as there is a Conformance Class for that format and the API advertises its support for that Conformance Class.

5.5. Schema

JSON Schema is used throughout this standard to define the structure of resources. These schemas are typically represented using YAML encoding. This convention is for the ease of the user. It does not prohibit the use of another schema language or encoding. Nor does it indicate that JSON schema is required. Implementations should use a schema language and encoding appropriate for the format of the resource.
5.6. Use of HTTPS

For simplicity, this document generally refers to the HTTP protocol. This is not meant to exclude the use of HTTPS and simply is a shorthand notation for “HTTP or HTTPS”. In fact, most servers are expected to use HTTPS, not HTTP.

5.7. API definition

5.7.1. General remarks

Good documentation is essential for every API so that developers can more easily learn how to use the API. In the best case, documentation would be available both in HTML for human consumption and in a machine-readable format that can be best processed by software for runtime binding.

This standard specifies requirements and recommendations for APIs that share spatio-temporal resources and want to follow a standard way of doing so. In general, APIs will go beyond the requirements and recommendations stated in this standard. They will support additional operations, parameters, etc. that are specific to the API or the software tool used to implement the API.

5.7.2. Role of OpenAPI

This document uses OpenAPI 3.0 fragments as examples and to formally state requirements. Using OpenAPI 3.0 is not required for implementing an OGC API. Other API definition languages may be used along with, or instead of OpenAPI. However, any API definition language used should have an associated conformance class advertised through the /conformance path.

This approach is used to avoid lock-in to a specific approach to defining an API. This standard includes a conformance class for API definitions that follow the OpenAPI specification 3.0. Conformance classes for additional API definition languages will be added as the API landscape continues to evolve.

In this document, fragments of OpenAPI definitions are shown in YAML since YAML is easier to format than JSON and is typically used in OpenAPI editors.
5.7.3. References to OpenAPI components in normative statements

Some normative statements (requirements, recommendations and permissions) use a phrase that a component in the API definition of the server must be “based upon” a schema or parameter component in the OGC schema repository.

In this case, the following changes to the pre-defined OpenAPI component are permitted:

- If the server supports an XML encoding, `xml` properties may be added to the relevant OpenAPI schema components.
- The range of values of a parameter or property may be extended (additional values) or constrained (if a subset of all possible values are applicable to the server). An example for a constrained range of values is to explicitly specify the supported values of a string parameter or property using an `enum`.
- Additional properties may be added to the schema definition of a Response Object.
- Informative text may be changed or added, like comments or description properties.

For API definitions that do not conform to the OpenAPI Specification 3.0 the normative statement should be interpreted in the context of the API definition language used.

5.7.4. Paths in OpenAPI definitions

All paths in an OpenAPI definition are relative to the base URL of a server. Unlike Web Services, an API is decoupled from the server(s). Some ramifications of this are:

- An API may be hosted (replicated) on more than one server.
- Parts of an API may be distributed across multiple servers.

**Example — URL of the OpenAPI definition:** If the OpenAPI Server Object looks like this:

```yaml
servers:
  - url: https://dev.example.org/
    description: Development server
  - url: https://data.example.org/
    description: Production server
```

The path ‘/mypath’ in the OpenAPI definition of the API would be the URL ‘https://data.example.org/mypath’ for the production server.

5.7.5. Reusable OpenAPI components

Reusable components for OpenAPI definitions for an OGC API are referenced from this document.
OVERVIEW
6.1. General

The OGC API standards enable access to resources using the HTTP protocol and its associated operations (GET, PUT, POST, etc.). OGC API-Common defines a set of facilities which are applicable to all OGC APIs. Other OGC standards extend API-Common with facilities specific to a resource type.

This OGC API-EDR standard defines an API with the following goals:

1. To make it easier to access a wide range of data through a uniform, well-defined simple Web interface;
2. To allow clients to retrieve a subset of data created by the API in response to a standardized, coordinate orientated, query pattern;
3. To provide ‘building blocks’ allowing the construction of more complex applications.

The EDR API can be considered a ‘Sampling API’. The query creates a discrete sampling geometry against the spatio-temporal data resource of a relatively persistent data store. The query and its response are transient resources, which could be made persistent for re-use if required.

The functionality provided by EDR query patterns could be realized through specific implementation of the SOS (and to some extent WCS) from the OGC Web Services family of (XML-based) standards. EDR introduces a streamlined JSON-based OGC API implementation of building blocks that could be used for many of the simple similar use cases addressed by SOS and WCS in the past.

The EDR API defines behavior for the HTTP GET operation. Future versions may introduce additional methods as required, consistent with RFC 7231.

6.2. Resource Paths

Table 2 summarizes the access paths and relation types defined in this standard.
### Table 2 — Environmental Data Retrieval API Paths

<table>
<thead>
<tr>
<th>PATH TEMPLATE</th>
<th>RELATION</th>
<th>RESOURCE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Common</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>{root}/</td>
<td>none</td>
<td>Landing page</td>
</tr>
<tr>
<td>{root}/api</td>
<td>service-desc or service-doc</td>
<td>API Description (optional)</td>
</tr>
<tr>
<td>{root}/conformance</td>
<td>conformance</td>
<td>Conformance Classes</td>
</tr>
<tr>
<td><strong>Collections</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>{root}/collections</td>
<td>data</td>
<td>Metadata describing the collections of data available from this API.</td>
</tr>
<tr>
<td>{root}/collections/{collectionId}</td>
<td></td>
<td>Metadata describing the collection of data which has the unique identifier <code>{collectionId}</code></td>
</tr>
<tr>
<td><strong>Features</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>{root}/collections/{collectionId}/items</td>
<td>items</td>
<td>Retrieve metadata about available items</td>
</tr>
<tr>
<td><strong>Queries</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>{root}/collections/{collectionId}/{queryType}</td>
<td></td>
<td>Retrieve data according to the query pattern</td>
</tr>
<tr>
<td>{root}/collections/{collectionId}/instances</td>
<td></td>
<td>Retrieve metadata about instances of a collection</td>
</tr>
<tr>
<td>{root}/collections/{collectionId}/instances/{instanceId}</td>
<td></td>
<td>Retrieve metadata from a specific instance of a collection which has the unique identifier <code>{instanceId}</code></td>
</tr>
</tbody>
</table>

Where:

- `{root}` = Base URI for the API server
- `{collectionId}` = an identifier for a specific collection of data
- `{instanceId}` = an identifier for a specific version or instance of a collection of data
- `{queryType}` = an identifier for a specific query pattern to retrieve data from a specific collection of data
DEPENDENCIES ON CORE AND COLLECTIONS REQUIREMENTS CLASSES OF OGC API — COMMON
7 DEPENDENCIES ON CORE AND COLLECTIONS REQUIREMENTS CLASSES OF OGC API — COMMON

The OGC API-EDR standard is an extension of OGC API — Common — Part 1: Core and OGC API — Common — Part 2: Geospatial Data. Therefore, an implementation of OGC API-EDR shall first satisfy the appropriate Requirements Classes from OGC API — Common, namely:

- Core, http://www.opengis.net/spec/ogcapi-common-1/1.0/req/core
- Collections, http://www.opengis.net/spec/ogcapi-common-2/1.0/req/collections

7.1. Overview

The Core Requirements Class of OGC API — Environmental Data Retrieval defines the requirements for locating, understanding, and accessing spatio-temporal data resources.

See Requirements Class "OGC API — Environmental Data Retrieval Core" for a detailed specification of the Core Requirements Class.

The following five sections explain aspects of the Core, Collections and Queries Requirements Classes:

1. API Platform: a set of common capabilities
3. Query Resources: operations for accessing spatio-temporal data resources through queries
5. General: general principles for use with this standard.

Table 3 Identifies the OGC API — Common Requirements Classes which are applicable to each section of this Standard. Instructions on when and how to apply these Requirements Classes are provided in each section.
### 7.2. Platform

OGC API — Common defines a set of common capabilities which are applicable to any OGC Web API. Those capabilities provide the platform upon which resource-specific APIs can be built. This section describes those capabilities and any modifications needed to better support spatio-temporal data resources.

#### 7.2.1. API landing page

The landing page provides links to start exploration of the resources offered by an API. Its most important component is a list of links. OGC API — Common already requires some common links, sufficient for this standard, that are stated in the following Requirements Class of OGC API — Common:

- Core, http://www.opengis.net/spec/ogcapi-common-1/1.0/req/core
7.2.1.1. Operation

The Landing Page operation is defined in the Core conformance class of OGC API — Common. No modifications are needed to support spatio-temporal data resources. The Core conformance class specifies only one way of performing this operation:

1. Issue a GET request on the \{root\}/ path

Support for GET on the \{root\}/ path is required by OGC API — Common.

7.2.1.2. Response

A successful response to the Landing Page operation is defined in OGC API — Common. The schema for this resource is provided in Figure 1.

```json

type: object
required:
- links
properties:
title:
  type: string
  example: Meteorological data server
description:
  type: string
  example: Access to Meteorological data via a Web API that conforms to the OGC API Environmental Data Retrieval specification.
links:
  type: array
  items:
    $ref: link.yaml
example:
- href: http://www.example.org/edr/api
  hreflang: en
  rel: service-desc
  type: application/vnd.oai.openapi+json;version=3.0
  title: ""
- href: http://www.example.org/edr/conformance
  hreflang: en
  rel: data
  type: application/json
  title: ""
- href: http://www.example.org/edr/collections
  hreflang: en
  rel: data
  type: application/json
  title: ""
keywords:
  type: array
  items:
    type: string
  example:
- Temperature
```
- Wind
- Point
- Trajectory

provider:
  type: object
properties:
  name:
    description: Name of organization providing the service
type: string
url:
  description: Link to service providers website
type: string

contact:
  type: object
properties:
  email:
    description: Email address of service provider
type: string
phone:
  description: Phone number of service provider
type: string
fax:
  description: Fax number of service provider
type: string
hours:
  type: string
instructions:
  type: string
address:
  type: string
postalCode:
  type: string
city:
  type: string
stateorprovince:
  type: string
country:
  type: string

Figure 1 — Landing Page Response Schema

The following JSON fragment is an example of a response to an OGC API-EDR Landing Page operation.

```json
{
  "title": "string",
  "description": "string",
  "links": [
  {
    "href": "http://data.example.org/",
    "rel": "self",
    "type": "application/json",
    "title": "this document"
  },
  {
    "href": "http://data.example.org/api",
    "rel": "service-desc",
    "type": "application/vnd.oai.openapi+json;version=3.0",
    "title": "the API definition"
  }
  ]
}
```
7.2.1.3. Error Handling

The requirements for handling unsuccessful requests are provided in Recommendation http://www.opengis.net/spec/ogcapi-common-1/1.0/rec/core/problem-details of OGC API — Common. General guidance on HTTP status codes and how they should be handled is provided in Clause 9.2 — HTTP Status Codes.

7.2.2. API definition

Every API is required to provide a definition document that describes the capabilities of that API. This definition document can be used by developers to understand the API, by software clients to connect to the server, or by development tools to support the implementation of servers and clients.

Support for an API definition is specified in the following Requirements Class of OGC API — Common:

- Core, http://www.opengis.net/spec/ogcapi-common-1/1.0/req/core

7.2.2.1. Operation

This operation is defined in the Core conformance class of OGC API — Common. No modifications are needed to support spatio-temporal data resources. The Core conformance class describes two ways of performing this operation:

1. Issue a GET request on the {root}/api path
2. Follow the service-desc or service-doc link on the landing page

Only the link is required by OGC API — Common.
7.2.2.2. **Response**

A successful response to the API Definition request is a resource which documents the design of the API. OGC API — Common leaves the selection of format for the API Definition response to the API implementor. However, the options are limited to those which have been defined in the OGC API-Common standard. At this time OpenAPI 3.0 is the only option provided.

7.2.2.3. **Error Handling**

The requirements for handling unsuccessful requests are provided in Recommendation http://www.opengis.net/spec/ogcapi-common-1/1.0/rec/core/problem-details of OGC API — Common. General guidance on HTTP status codes and how they should be handled is provided in Clause 9.2 — HTTP Status Codes.

7.2.3. **Declaration of conformance classes**

To support “generic” clients that want to access multiple OGC API standards and extensions — and not “just” a specific API server, the API has to declare the conformance classes it claims to have implemented.

Support for the declaration of conformance classes is specified in the following Requirements Class of OGC API — Common:

- Core, http://www.opengis.net/spec/ogcapi-common-1/1.0/req/core

7.2.3.1. **Operation**

This operation is defined in the Core conformance class of OGC API — Common. No modifications are needed to support spatio-temporal data resources. The Core conformance class describes two ways of performing this operation:

1. Issue a GET request on the {root}/conformance path
2. Follow the conformance link on the landing page

Both techniques are required by OGC API — Common.

7.2.3.2. **Response**

A successful response to the Conformance operation is a list of URLs. Each URL identifies an OGC Conformance Class for which this API claims conformance. The schema for this resource is defined in OGC API — Common and provided for reference in Figure 3.
Apply Requirement /req/core/conformance on declaration of Core conformance classes.

```
type: object
required:
  - conformsTo
properties:
  conformsTo:
    type: array
    items:
      type: string
```

**Figure 3 — Conformance Response Schema**

The following JSON fragment is an example of a response to an OGC API-EDR conformance operation.

```
{
  "conformsTo": [
    "http://www.opengis.net/spec/ogcapi-edr-1/1.0/conf/core",
    "http://www.opengis.net/spec/ogcapi-common-1/1.0/conf/core",
    "http://www.opengis.net/spec/ogcapi-common-2/1.0/conf/collections",
    "http://www.opengis.net/spec/ogcapi-edr-1/1.0/conf/oas30",
    "http://www.opengis.net/spec/ogcapi-edr-1/1.0/conf/html",
    "http://www.opengis.net/spec/ogcapi-edr-1/1.0/conf/geojson"
  ]
}
```

**Figure 4 — Conformance Information Example**
QUERY, SPATIO-TEMPORAL AND INFORMATION RESOURCES
QUERY, SPATIO-TEMPORAL AND INFORMATION RESOURCES

Query resources are spatio-temporal queries which support operation of the API for the access and use of the spatio-temporal data resources. The OGC API-EDR standard has identified an initial set of common queryTypes to implement, described in Clause 8.2. This list may change as the standard is used and experience gained.

A spatio-temporal data resource is a collection of spatio-temporal data that can be sampled using the OGC API-EDR query patterns.

This clause specifies the “Collections” Requirements Class. The detailed specification of the Requirements Class is in Annex A.3.1.

Query resources related to spatio-temporal data resources (collections of spatio-temporal data) can be exposed using the path templates:

- /collections/{collectionId}/{queryType}
- /collections/{collectionId}/instances/{instanceId}/{queryType}

Where

{collectionId} = a unique identifier for a collection of spatio-temporal data.

{instanceId} = a text string identifying the version or instance of the chosen collection.

{queryType} = a text string identifying the query pattern performed by the API.

The instanceId parameter allows support for multiple instances or versions of the same underlying data source to be accessed by the API. This is applicable when the entire data source has been regenerated rather than individual values in the data source being changed. If only one instance of the data source exists a value of default or latest could be used.

Information resources associated with a specific collection should be accessed through the /collections path. Information resources not associated with a specific collection should be accessed via the /{instanceId}/{queryType} path template.

The resources returned from each node in these templates are described in Table 4.

8.1. Information Resources
Table 4 — Information Resource Paths

<table>
<thead>
<tr>
<th>PATH TEMPLATE</th>
<th>RESOURCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>/collections</td>
<td>The root resource describing the collections of spatio-temporal data available from this API.</td>
</tr>
<tr>
<td>/collections/{collectionId}</td>
<td>Identifies a collection of spatio-temporal data with the unique identifier {collectionId}</td>
</tr>
<tr>
<td>/collections/{collectionId}/{query Type}</td>
<td>Identifies an Information Resource of type {queryType} associated with the {collectionId} collection.</td>
</tr>
</tbody>
</table>

The OGC API — Common specification does not define any information resource types. However Table 5 provides a mapping of the initial query types proposed for the EDR API.

8.2. Query Resources

Table 5 — Query Types

<table>
<thead>
<tr>
<th>PATH TEMPLATE</th>
<th>QUERY TYPE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>/collections/{collectionId}/position</td>
<td>Position</td>
<td>Return data for the requested position</td>
</tr>
<tr>
<td>/collections/{collectionId}/radius</td>
<td>Radius</td>
<td>Return data within a given radius of a position</td>
</tr>
<tr>
<td>/collections/{collectionId}/area</td>
<td>Area</td>
<td>Return data for the requested area</td>
</tr>
<tr>
<td>/collections/{collectionId}/cube</td>
<td>Cube</td>
<td>Return data for a spatial cube</td>
</tr>
<tr>
<td>/collections/{collectionId}/trajectory</td>
<td>Trajectory</td>
<td>Return data along a defined trajectory</td>
</tr>
<tr>
<td>/collections/{collectionId}/corridor</td>
<td>Corridor</td>
<td>Return data within a spatio-temporal corridor</td>
</tr>
<tr>
<td>/collections/{collectionId}/items</td>
<td>Items</td>
<td>Items associated with the {collectionId} collection.</td>
</tr>
<tr>
<td>/collections/{collectionId}/locations</td>
<td>Locations</td>
<td>Location identifiers associated with the {collectionId} collection.</td>
</tr>
<tr>
<td>/collections/{collectionId}/instances</td>
<td>Instances</td>
<td>List the available instances of the collection</td>
</tr>
</tbody>
</table>
8.2.1. Shared query parameters

Query parameters are used in URLs to define the resources which are returned on a GET request. The following are defined as standard shared parameters for use.

8.2.1.1. Parameter coords

Apply Requirement /req/edr/coords-definition for Parameter coords definition.

Apply Requirement /req/edr/coords-response for Parameter coords response.

8.2.1.2. Parameter datetime

Apply Requirement /req/core/datetime-definition for datetime definition.

Apply Requirement /req/core/datetime-response for datetime response.

The datetime parameter is defined in OGC API — Common. The following information is provided here as a convenience.

"Intersects" means that the time (instant or duration) specified in the parameter datetime includes a timestamp that is part of the temporal geometry of the resource (again, a time instant or duration). Time durations include the start and end times.

Example 1 — A datetime: February 12, 2018, 23:20:52 GMT:

datetime=2018-02-12T23%3A20%3A52Z

For resources with a temporal property that is a timestamp (like lastUpdate), a datetime value would match all resources where the temporal property is identical.

For resources with a temporal property that is a date or a time interval, a datetime value would match all resources where the timestamp is on that day or within the time interval.

Example 2 — Intervals: February 12, 2018, 00:00:00 GMT to March 18, 2018, 12:31:12 GMT:

datetime=2018-02-12T00%3A00%3A00Z%2F2018-03-18T12%3A31%3A12Z February 12, 2018, 00:00:00 UTC or later: datetime=2018-02-12T00%3A00%3A00Z%2F.. March 18, 2018, 12:31:12 UTC or earlier: datetime=..%2F2018-03-18T12%3A31%3A12Z

A template for the definition of the parameter in YAML according to OpenAPI 3.0 is available at datetime.yaml.

8.2.1.3. Parameter parameter-name

Apply Requirement /req/edr/REQ_rc-parameter-name-definition for Parameter parameter-name definition.
Apply Requirement /req/edr/parameter-name-response for Parameter parameter-name response.

**Example 1 — A single parameter:** Only return values for the Maximum_temperature parameter-name=Maximum_temperature

**Example 2 — Return multiple parameters:** Values for the Maximum_temperature, Minimum_temperature and Total_precipitation parameter-name=Maximum_temperature,Minimum_temperature,Total_precipitation

For the requested parameters which do not exist in the collection, null values should be returned. If none of the requested parameters exist in the collection, a 400 message SHOULD be returned.

### 8.2.1.4. Parameter crs

Apply Requirement /req/edr/REQ_rc-crs-definition for Parameter crs definition.


The value of the crs query parameter will be one of the name values described in the collection metadata for supported coordinate reference system transformations.

### 8.2.1.5. Parameter f

Apply Requirement /req/edr/rc-f-definition for Parameter f definition.

Apply Requirement /req/edr/REQ_rc-f-response for Parameter f response.

**Example — Return data as CoverageJSON:** f=CoverageJSON

If not specified, the query will return data in the native format of the collection. If the requested format system does not match an entry in the defined list of valid output formats for the collection, a 400 message SHOULD be returned.

### 8.2.2. Position query

The Position query returns data for the requested coordinate. Logic for identifying the best match for the coordinate will depend on the collection. The filter constraints are defined by the following query parameters:

#### 8.2.2.1. Parameter coords

Apply Requirement /req/edr/coords-definition for Parameter coords definition.

Apply Requirement /req/edr/coords-response for Parameter coords response.
Accepts position(s) to return data for. The coordinates are defined by a Well Known Text (WKT) string. To retrieve a single position:

POINT(x y)

And for a list of positions:

MULTIPOINT((x y),(x1 y1),(x2 y2),(x3 y3))

And for a list of positions at defined heights:

MULTIPOINTZ((x y z),(x1 y1 z1),(x2 y2 z2),(x3 y3 z3))


The coordinate values will depend on the CRS parameter. If this is not defined, the values will be assumed to be WGS84 values (i.e. x=longitude and y=latitude).

**Example 1 — Single position:** Retrieve data for Greenwich, London: \( \text{coords=POINT(0 51.48)} \)

**Example 2 — Multiple positions:** Retrieve data for a list of positions: 38.9N 77W, 48.85N 2.35E, 39.92N 116.38E, 35.29S 149.1E, 51.5N 0.1W: \( \text{coords=MULTIPOINT((-77 38.9),(2.35 48.85),(116.38 39.92),(149.1 -35.29),(-0.1 51.5))} \) Note that for this example, the coordinate reference system has the coordinate order: (longitude/latitude)

### 8.2.2.2. Parameter z

Apply Requirement `/req/edr/z-definition` for Parameter z definition.

Apply Requirement `/req/edr/z-response` for Parameter z response.

Define the vertical level to return data from i.e. \( z=\text{level} \)

**Example 1 — A single vertical level:** For example, if the 850hPa pressure level is being queried: \( z=850 \)

**Example 2 — Return data at all levels defined by a list of vertical levels:** Request data at levels 1000hPa, 900hPa, 850hPa, and 700hPa: \( z=1000,900,850,700 \)

**Example 3 — Return data for all levels between and including 2 defined levels:** Request data for all levels between 2m and 100m: \( z=2/100 \)

**NOTE:** When not specified the API MUST return data from all available levels

### 8.2.2.3. Parameter datetime

For Parameter datetime, see Clause 8.2.1.2.
**8.2.2.4. Parameter parameter-name**

For Parameter parameter-name, see Clause 8.2.1.3.

**8.2.2.5. Parameter crs**

For Parameter crs, see Clause 8.2.1.4.

**8.2.2.6. Parameter f**

For Parameter f, see Clause 8.2.1.5.

**8.2.3. Radius query**

The Radius query returns data within the defined radius of the requested coordinate. The filter constraints are defined by the following query parameters:

**8.2.3.1. Parameter coords**

Apply Requirement /req/edr/coords-definition for Parameter coords definition.

Apply Requirement /req/edr/coords-response for Parameter coords response.

Accepts position(s) to return data for; the coordinates are defined by a Well Known Text (WKT) string.

To retrieve data for a single position:

POINT(x y)

A position at height z:

POINT(x y z)

And for a list of positions:

MULTIPOINT((x y),(x1 y1),(x2 y2),(x3 y3))

And for a list of positions at defined heights:

MULTIPOINTZ((x y z),(x1 y1 z1),(x2 y2 z2),(x3 y3 z3))

The coordinate values will depend on the CRS parameter. If this is not defined, the values will be assumed to be WGS84 values (i.e. x=longitude and y=latitude)

**Example** — Single position: Retrieve data for Greenwich, London coords=POINT(0 51.48)

### 8.2.3.2. Parameter within

Apply Requirement /req/edr/within-definition for Parameter within definition.

Apply Requirement /req/edr/REQ_rc-within-response for Parameter within response.

### 8.2.3.3. Parameter within-units

The units supported by the collection will be listed in the collections endpoint.

Apply Requirement /req/edr/within-units-definition for Parameter within-units definition.

Apply Requirement /req/edr/REQ_rc-within-units-response for Parameter within-units response.

**Example 1** — Define a 20Km radius: I.e. Define a Radius of 20 Km from the position defined by the coords query parameter within=20&within-units=km

**Example 2** — Define a 5 mile radius: i.e. Define a Radius of 5 miles from the position defined by the coords query parameter within=5&within-units=miles

### 8.2.3.4. Parameter z

Define the vertical level to return data from, i.e. z=level

**Example** — A single vertical level: For example if the 80m level is being queried: z=80

When z is not specified, the API MUST return data from all available levels.

### 8.2.3.5. Parameter datetime

For Parameter datetime, see Clause 8.2.1.2.

### 8.2.3.6. Parameter parameter-name

For Parameter parameter-name, see Clause 8.2.1.3.
8.2.3.7. Parameter crs

For Parameter crs, see Clause 8.2.1.4.

8.2.3.8. Parameter f

For Parameter f, see Clause 8.2.1.5.

8.2.4. Area query

The Area query returns data within the polygon defined by the coords parameter. The height or time of the area are specified through separate parameters. The results are further filtered by the constraints defined by the following query parameters:

8.2.4.1. Parameter coords

Apply Requirement /req/edr/coords-definition for Parameter coords definition.

Apply Requirement /req/edr/coords-response for Parameter coords response.

Only data that has a geometry that intersects the area defined by the polygon are selected.

The polygon is defined using a Well Known Text string following

coords=POLYGON((x y, x1 y1, x2 y2, ..., xn yn, x y))

which are values in the coordinate system defined by the crs query parameter (if crs is not defined the values will be assumed to be WGS84 longitude/latitude coordinates).

For instance a polygon that roughly describes an area that contains South West England in WGS84 would look like:

coords=POLYGON((-6.1 50.3, -4.35 51.4, -2.6 51.6, -2.8 50.6, -5.3 49.9, -6.1 50.3))


The coords parameter will only support 2D POLYGON.

**Example 1 — A polygon covering the UK:** An area covering the UK in WGS84 (from 15°W to 5°E and from 60.95°S to 48.8°S) coords=POLYGON((-15 48.8, -15 60.95, 5 60.85, 5 48.8, -15 48.8))

**Example 2 — Multiple areas:** Selecting data for two different regions

coords=MULTIPOLYGON((-15 48.8, -15 60.95, 5 60.85, 5 48.8, -15 48.8), -6.1 50.3, -4.35 51.4, -2.6 51.6, -2.8 50.6, -5.3 49.9, -6.1 50.3)
8.2.4.2. Parameter z

Apply Requirement /req/edr/z-definition for Parameter z definition.

Apply Requirement /req/edr/z-response for Parameter z response.

Define the vertical level to return data from i.e. z=level

**Example 1 — A single vertical level:** For example if the 850hPa pressure level is being queried z=850

**Example 2 — Return data at all levels defined by a list of vertical levels:** Request data at levels 1000hPa, 900hPa, 850hPa, and 700hPa z=1000,900,850,700

**Example 3 — Return data for all levels between and including 2 defined levels:** Request data for all levels between 2m and 100m z=2/100

When not specified the API MUST return data from all available levels

8.2.4.3. Parameter datetime

For Parameter datetime, see Clause 8.2.1.2.

8.2.4.4. Parameter parameter-name

For Parameter parameter-name, see Clause 8.2.1.3.

8.2.4.5. Parameter crs

For Parameter crs, see Clause 8.2.1.4.

8.2.4.6. Parameter f

For Parameter f, see Clause 8.2.1.5.

8.2.5. Cube query

The Cube query returns a data cube defined by the bbox and z parameters. The results are further filtered by the constraints defined by the following query parameters:
8.2.5.1. Parameter bbox

Apply Requirement /req/core/rc-bbox-definition for Parameter bbox definition.
Apply Requirement /req/core/rc-bbox-response for Parameter bbox response.

Only data that has a geometry that intersects the area defined by the bbox are selected.

- Lower left corner, coordinate axis 1
- Lower left corner, coordinate axis 2
- Upper right corner, coordinate axis 1
- Upper right corner, coordinate axis 2

bbox=minx,miny,maxx,maxy

The X and Y coordinates are values in the coordinate system defined by the crs query parameter. If crs is not defined, the values will be assumed to be WGS84 longitude/latitude coordinates and heights will be assumed to be in meters above mean sea level.

For instance a bbox that roughly describes an area that contains South West England in WGS84 would look like

**Example** — A cube covering the South West of the UK: bbox=-6.0,50.0,-4.35,52.0

8.2.5.2. Parameter z

Apply Requirement /req/edr/z-definition for Parameter z definition.
Apply Requirement /req/edr/cube-z-response for Parameter z response for cube queries.

**Example 1** — A cube covering all data between vertical levels 100 and 550: z=100/550

**Example 2** — A cube covering data at vertical levels 10,80,100: z=10,80,200

**Example 3** — A cube covering data for 20 vertical levels at 50 unit intervals starting a level 100: z=R20/100/50

8.2.5.3. Parameter datetime

For Parameter datetime, see Clause 8.2.1.2.
8.2.5.4. Parameter parameter-name

For Parameter parameter-name, see Clause 8.2.1.3.

8.2.5.5. Parameter crs

For Parameter crs, see Clause 8.2.1.4.

8.2.5.6. Parameter f

For Parameter f, see Clause 8.2.1.5.

8.2.6. Trajectory query

The Trajectory query returns data along the path defined by the coords parameter. The logic to match the data for the requested path will depend on and be defined by the collection. The results are further filtered by the constraints defined by the following query parameters:

8.2.6.1. Parameter coords

Apply Requirement /req/edr/coords-definition for Parameter coords definition.

Apply Requirement /req/edr/coords-response for Parameter coords response.

“Intersects” means that the geospatial shape specified by the parameter coords, includes a coordinate that is part of the (spatial) geometry of the resource. This includes the boundaries of the geometries.

The trajectory query supports the Linestring Well Known Text (WKT) geometry type, the trajectory query SHOULD support 2D, 3D and 4D queries allowing the definition of a vertical level value (z) and a time value (as an epoch time) therefore coordinates for geometries may be 2D (x, y), 3D (x, y, z) or 4D (x, y, z, t).

A 2D trajectory, on the surface of the earth with no time or vertical dimensions: coords=LINESTRING(-3.53 50.72, -3.35 50.92, -3.11 51.02, -2.85 51.42, -2.59 51.46)

A 2D trajectory with multiple segments, on the surface of the earth with no time or vertical dimensions: coords=MULTILINESTRING(-3.53 50.72, -3.35 50.92), (-3.11 51.02, -2.85 51.42, -2.59 51.46)

A 2D trajectory, on the surface of the earth all at the same time and no vertical dimension, time value defined in ISO8601 format by the datetime query parameter: coords=LINESTRING(-3.53 50.72, -3.35 50.92, -3.11 51.02, -2.85 51.42, -2.59 51.46)&datetime=2018-02-12T23:00:00Z
A 2D trajectory, on the surface of the earth with no time value but at a fixed height level, height defined in the collection height units by the $z$ query parameter: 
\[
\text{coords}=\text{LINESTRING}(-3.53 \ 50.72, -3.35 \ 50.92, -3.11 \ 51.02, -2.85 \ 51.42, -2.59 \ 51.46)\&z=850
\]

A 2D trajectory, on the surface of the earth all at the same time and at a fixed height level, time value defined in ISO8601 format by the \texttt{datetime} query parameter and height defined in the collection height units by the $z$ query parameter: 
\[
\text{coords}=\text{LINESTRING}(-3.53 \ 50.72, -3.35 \ 50.92, -3.11 \ 51.02, -2.85 \ 51.42, -2.59 \ 51.46)\&\texttt{datetime}=2018-02-12T23:00:00Z\&z=850
\]

A 3D trajectory, on the surface of the earth but over a range of time values with no height values: 
\[
\text{coords}=\text{LINESTRINGM}(-3.53 \ 50.72 \ 1560507000,-3.35 \ 50.92 \ 1560508800,-3.11 \ 51.02 \ 1560510600,-2.85 \ 51.42 \ 1560513600,-2.59 \ 51.46 \ 1560515400)
\]

A 3D trajectory, on the surface of the earth but over a range of time values with a fixed vertical height value, height defined in the collection height units by the $z$ query parameter: 
\[
\text{coords}=\text{LINESTRINGM}(-3.53 \ 50.72 \ 1560507000,-3.35 \ 50.92 \ 1560508800,-3.11 \ 51.02 \ 1560510600,-2.85 \ 51.42 \ 1560513600,-2.59 \ 51.46 \ 1560515400)\&z=200
\]

A 3D trajectory, through a 3D volume with vertical height or depth, but no defined time: 
\[
\text{coords}=\text{LINESTRINGZ}(-3.53 \ 50.72 \ 0.1,-3.35 \ 50.92 \ 0.2,-3.11 \ 51.02 \ 0.3,-2.85 \ 51.42 \ 0.4,-2.59 \ 51.46 \ 0.5)
\]

A 3D trajectory, through a 3D volume with height or depth, but at a fixed time value defined in ISO8601 format by the \texttt{datetime} query parameter: 
\[
\text{coords}=\text{LINESTRINGZ}(-3.53 \ 50.72 \ 0.1,-3.35 \ 50.92 \ 0.2,-3.11 \ 51.02 \ 0.3,-2.85 \ 51.42 \ 0.4,-2.59 \ 51.46 \ 0.5)\&\texttt{datetime}=2018-02-12T23:00:00Z
\]

A 4D trajectory, through a 3D volume and over a range of time values: 
\[
\text{coords}=\text{LINESTRINGZM}(-3.53 \ 50.72 \ 0.1 \ 1560507000,-3.35 \ 50.92 \ 0.2 \ 1560508800,-3.11 \ 51.02 \ 0.3 \ 1560510600,-2.85 \ 51.42 \ 0.4 \ 1560513600,-2.59 \ 51.46 \ 0.5 \ 1560515400)
\]

If the coords specify a 4D trajectory i.e. \texttt{coords}=\text{LINESTRINGZM}(...) an error MUST be thrown by the server if the client application defines either the $z$ or \texttt{datetime} query parameters.

where Z in \text{LINESTRINGZ} and \text{LINESTRINGZM} refers to the height value. If the specified CRS does not define the height units, the heights units will default to meters above mean sea level

and the M in \text{LINESTRINGM} and \text{LINESTRINGZM} refers to the number of seconds that have elapsed since the Unix epoch, that is the time 00:00:00 UTC on 1 January 1970. See https://en.wikipedia.org/wiki/Unix_time

**Example 1 — A basic surface route:** From Bristol to Exeter \texttt{coords}=\text{LINESTRING}(-3.53 \ 50.72, -3.35 \ 50.92, -3.11 \ 51.02, -2.85 \ 51.42, -2.59 \ 51.46)

**Example 2 — A basic surface route with defined time intervals:** From Bristol to Exeter \texttt{coords}=\text{LINESTRING}(-3.53 \ 50.72 \ 1560507000,-3.35 \ 50.92 \ 1560508800,-3.11 \ 51.02 \ 1560510600,-2.85 \ 51.42 \ 1560513600,-2.59 \ 51.46 \ 1560515400)
8.2.6.2. Parameter z

Used when the entire trajectory occurs at the same vertical coordinate. The z query parameter is used to define the height.

Example — A single vertical level: If the entire route is at the 850hPa pressure level:
coords=LINESTRINGM(-3.53 50.72 1560507000,-3.35 50.92 1560508800,-3.11 51.02 1560510600,-2.85 51.42 1560513600,-2.59 51.46 1560515400)&z=850

8.2.6.3. Parameter datetime

For Parameter datetime, see Clause 8.2.1.2.

8.2.6.4. Parameter parameter-name

For Parameter parameter-name, see Clause 8.2.1.3.

8.2.6.5. Parameter crs

For Parameter crs, see Clause 8.2.1.4.

8.2.6.6. Parameter f

For Parameter f, see Clause 8.2.1.5.

8.2.7. Corridor query

The Corridor query returns data along and around the path defined by the coords parameter. The logic to match the data for the requested path will depend on, and be defined by, the collection. The results are further filtered by the constraints defined by the following query parameters:

8.2.7.1. Parameter coords

Apply Requirement /req/edr/coords-definition for Parameter coords definition.

Apply Requirement /req/edr/coords-response for Parameter coords response.

“Intersects” means that the geospatial shape specified by the parameter coords, includes a coordinate that is part of the (spatial) geometry of the resource. This includes the boundaries of the geometries.
The corridor query supports the Linestring Well Known Text (WKT) geometry type, the corridor query SHOULD support 2D, 3D and 4D queries allowing the definition of a vertical height value \( (z) \) and a time value (as an epoch time) therefore coordinates for geometries may be 2D \((x, y)\), 3D \((x, y, z)\) or 4D \((x, y, z, t)\). The Linestring described by the coords parameter defines the center point of the corridor with the corridor-height and corridor-width query parameters defining the depth and breadth of the corridor.

A 2D corridor, on the surface of earth with no time or vertical dimensions:
\[
\text{coords} = \text{LINESTRING}(-3.53 \ 50.72,-3.35 \ 50.92,-3.11 \ 51.02,-2.85 \ 51.42,-2.59 \ 51.46)
\]

A 2D corridor with mutiple segments, on the surface of earth with no time or vertical dimensions:
\[
\text{coords} = \text{MULTILINESTRING}(-3.53 \ 50.72,-3.35 \ 50.92),(-3.11 \ 51.02,-2.85 \ 51.42,-2.59 \ 51.46)
\]

A 2D corridor, on the surface of earth all at the same time and no vertical dimension, time value defined in ISO8601 format by the \text{datetime} query parameter:
\[
\text{coords} = \text{LINESTRING}(-3.53 \ 50.72,-3.35 \ 50.92,-3.11 \ 51.02,-2.85 \ 51.42,-2.59 \ 51.46) & \text{datetime} = 2018-02-12T23:00:00Z
\]

A 2D corridor, on the surface of earth with no time value but at a fixed vertical height, height defined in the collection height units by the \text{z} query parameter:
\[
\text{coords} = \text{LINESTRING}(-3.53 \ 50.72,-3.35 \ 50.92,-3.11 \ 51.02,-2.85 \ 51.42,-2.59 \ 51.46) & \text{z} = 850
\]

A 2D corridor, on the surface of earth all at a the same time and at a fixed vertical height, time value defined in ISO8601 format by the \text{datetime} query parameter and height defined in the collection height units by the \text{z} query parameter:
\[
\text{coords} = \text{LINESTRING}(51.14 \ -2.98, 51.36 \ -2.87, 51.03 \ -3.15, 50.74 \ -3.48, 50.9 \ -3.36) & \text{datetime} = 2018-02-12T23:00:00Z & \text{z} = 850
\]

A 3D corridor, on the surface of the earth but over a range of time values with no height values:
\[
\text{coords} = \text{LINESTRINGM}(51.14 \ -2.98 \ 1560507000, 51.36 \ -2.87 \ 1560507600, 51.03 \ -3.15 \ 1560508200, 50.74 \ -3.48 \ 1560508500, 50.9 \ -3.36 \ 1560510240)
\]

A 3D corridor, on the surface of the earth but over a range of time values with a fixed height value, height defined in the collection height units by the \text{z} query parameter:
\[
\text{coords} = \text{LINESTRINGM}(51.14 \ -2.98 \ 1560507000, 51.36 \ -2.87 \ 1560507600, 51.03 \ -3.15 \ 1560508200, 50.74 \ -3.48 \ 1560508500, 50.9 \ -3.36 \ 1560510240) & \text{z} = 200
\]

A 3D corridor, through a 3D volume with vertical height or depth, but no defined time:
\[
\text{coords} = \text{LINESTRINGZ}(-3.53 \ 50.72 \ 0.1,-3.35 \ 50.92 \ 0.2,-3.11 \ 51.02 \ 0.3,-2.85 \ 51.42 \ 0.4,-2.59 \ 51.46 \ 0.5)
\]

A 3D corridor, through a 3D volume with a vertical extent, but at a fixed time, time value defined in ISO8601 format by the \text{datetime} query parameter:
\[
\text{coords} = \text{LINESTRINGZ}(-3.53 \ 50.72 \ 0.1,-3.35 \ 50.92 \ 0.2,-3.11 \ 51.02 \ 0.3,-2.85 \ 51.42 \ 0.4,-2.59 \ 51.46 \ 0.5) & \text{datetime} = 2018-02-12T23:00:00Z
\]

A 4D corridor, through a 3D volume but over a range of time values:
\[
\text{coords} = \text{LINESTRINGZM}(-3.53 \ 50.72 \ 0.1 \ 1560507000,-3.35 \ 50.92 \ 0.2 \ 1560508800,-3.11 \ 51.02 \ 0.3 \ 1560510600,-2.85 \ 51.42 \ 0.41560513600,-2.59 \ 51.46 \ 0.5 \ 1560515400)
\]

If the coords specify a 4D corridor i.e. \text{coords} = \text{LINESTRINGZM}(...) an error MUST be thrown by the server if the client application defines either the \text{z} or \text{datetime} query parameters
where \( Z \) in `LINESTRINGZ` and `LINESTRINGZM` refers to the height value. If the specified CRS does not define the height units, the heights units will default to meters above mean sea level.

and the \( M \) in `LINESTRINGM` and `LINESTRINGZM` refers to the number of seconds that have elapsed since the Unix epoch, that is the time 00:00:00 UTC on 1 January 1970. See [https://en.wikipedia.org/wiki/Unix_time](https://en.wikipedia.org/wiki/Unix_time)

**Example 1 — A basic surface route 2D corridor:** From Bristol to Exeter, for a width of 5 km. The units are specified by the `width-units`. 
```
corridor-width=5&width-units=km
```

**Example 2 — A surface route 2D corridor with defined time intervals, 5km wide:** From Bristol to Exeter 
```
corridor-width=5000&width-units=m
```

**Example 3 — A 4D corridor with defined time intervals and changing pressure heights:** From Bristol to Exeter 
```
corridor-width=5&width-units=km
```

### 8.2.7.2. Parameter \( z \)

Used when the entire corridor occurs at the same vertical height. The \( z \) query parameter is used to define the height.

**Example — A corridor with a single vertical height:** If the entire route corridor is at the 850hPa pressure level 
```
corridor-width=5&width-units=km&z=850
```

### 8.2.7.3. Parameter datetime

For Parameter datetime, see Clause 8.2.1.2.

### 8.2.7.4. Parameter resolution-x

For Parameter resolution-x, see Annex A.2.21.

**Example 1 — Interpolate corridor values across the width:** Return 10 values across the defined corridor width `resolution-x=10`

**Example 2 — Get values across the width of the corridor at stored resolution:** Return values at the stored resolution `resolution-x=0`
8.2.7.5. Parameter resolution-z

For Parameter resolution-z, see Annex A.2.26.

**Example 1 — Interpolate corridor values over the corridor height:** Return 8 values over the defined corridor height \( \text{resolution-z}=8 \)

**Example 2 — Get values over the defined corridor height at stored resolution:** Return values at the stored resolution \( \text{resolution-z}=0 \)

8.2.7.6. Parameter corridor-height

For Parameter corridor-height, see Annex A.2.28.

8.2.7.7. Parameter height-units

For Parameter height-units, see Annex A.2.30.

8.2.7.8. Parameter corridor-width

For Parameter corridor-width, see Annex A.2.32.

8.2.7.9. Parameter width-units

For Parameter width-units, see Annex A.2.34.

8.2.7.10. Parameter parameter-name

For Parameter parameter-name, see Clause 8.2.1.3.

8.2.7.11. Parameter crs

For Parameter crs, see Clause 8.2.1.4.

8.2.7.12. Parameter f

For Parameter f, see Clause 8.2.1.5.
8.2.8. Items query

The EDR Items query is an OGC API — Features endpoint that may be used to catalog pre-existing EDR sampling features. The pre-existence of an EDR sampling feature may be because of the existence of a monitoring location, because a particular query has been cached for later use, or for an array of application-specific use cases (e.g. a catalog of spatio-temporal domains of anomalies in a dataset). A GeoJSON-compatible JSON-Schema has been specified to document an EDR query endpoint and valid query parameters including time range, parameters, and spatial characteristics.

RECOMMENDATION 1

/rec/core/edr-geojson

A: If a collection using other EDR queries uses the items query, implementations SHOULD consider support for the EDR GeoJSON Schema as an encoding.

8.2.8.1. Parameter itemId

If an itemId is not specified, the query will return a list of the available itemId’s. This behavior is specified in OGC API — Features. All other parameters for use with the Items query are defined by OGC API — Features.

Example 1 — List available items: /collections/{collectionId}/items e.g. return query parameters to retrieve tropical storms using OGC API — Features and the EDR FeatureCollection GeoJSON schema. Each item would include an area query endpoint, a time range, a list of available parameters, and a representative GeoJSON geometry. /collections/tropical_storms/items e.g. return query parameters to retrieve monitoring data from a collection endpoint, a time range, a list of available parameters and a representative GeoJSON geometry. /collections/stream_gages/items

Example 2 — itemId: /collections/{collectionId}/items/{itemId} e.g. return information for the requested item with an id of KIAD_2020-05-19T00Z from the Metar collection. Returned data would include a location query endpoint, time range, a list of available parameters, and a representative geometry for the KIAD METAR station. /collections/metar/items/KIAD_2020-05-19T00Z e.g. return information for the requested item with an id of warning_12345 from the forecast collection. Returned data would include an area query endpoint, time range, a list of available parameters and a representative geometry for the warning_12345 warning area. /collections/forecast/items/warning_12345
8.2.9. Locations query

8.2.9.1. Parameter locationId

With the locations query a position is defined by a unique identifier that is a string value. It can be anything as long as it is unique for the required position, for instance a GeoHash `gbsvn` or a World Meteorological Organization (WMO) station identifier like `03772`, or place name like `Devon`. The metadata returned by the API must supply a geospatial definition for the identifier.

Example 1 — get a list of locationId's: `/collections/{collectionID}/locations/` return a list of location identifiers and relevant metadata for the metar collection `/collections/metar/locations/` Valid locationId’s can also be discovered via another mechanism such as the items query.

Example 2 — locationId: `/collections/{collectionID}/locations/{locationId}` return all available data for the metar collection for the requested location identifier, where the location is defined by the Heathrow METAR identifier `/collections/metar/locations/EGLL`

8.2.9.2. Parameter datetime

For Parameter datetime, see Clause 8.2.1.2.

8.2.9.3. Parameter parameter-name

For Parameter parameter-name, see Clause 8.2.1.3.

8.2.9.4. Parameter crs

For Parameter crs, see Clause 8.2.1.4.

8.2.9.5. Parameter f

For Parameter f, see Clause 8.2.1.5.

8.2.10. Instances query

It is not unusual in the scientific world for there to be multiple versions or instances of the same collection, where the same information is reprocessed or regenerated. Although they could be described as new collections the instance query type allows this data to be described as different views of the same collection.
8.2.10.1. Parameter instanceId

A unique identifier for the instance of the collection

/collections/{collectionId}/instance/{instanceId}

Example 1 — Return the Raw data instance metadata (instanceId = raw) for the Metar
(collectionId = metar) collection: /collections/metar/instance/raw

Example 2 — Return the Level 1 Quality controlled data instance (instanceId = qc_lvl_1) metadata for the Metar (collectionId = metar) collection: /collections/metar/instance/qc_lvl_1

8.2.10.2. Parameter queryType

The queryType options are exactly the same as those available to collections that do not have multiple instances and support the same query parameters and functionality. See the Table 5 for the mappings of the query types.

/collections/{collectionId}/instance/{instanceId}/{queryType}

See the Clause 8.2 section for details of the query parameters supported by the queryTypes.

Example 1 — A position query on a Raw data instance(instanceId = raw) for the Metar (collectionId = metar) collection: /collections/metar/instance/raw/position

Example 2 — A trajectory query on a Raw data instance(instanceId = raw) for the Metar (collectionId = metar) collection: /collections/metar/instance/raw/trajectory
GENERAL REQUIREMENTS
GENERAL REQUIREMENTS

The following general requirements and recommendations apply to all OGC APIs.

9.1. HTTP 1.1

The standards used for Web APIs are built on the HTTP protocol. Therefore, conformance with HTTP or a closely related protocol is required.

Apply Requirement /req/core/http for HTTP support.

9.2. HTTP Status Codes

Table 6 lists the main HTTP status codes that clients should be prepared to receive. This includes support for specific security schemes or URI redirection. In addition, other error situations may occur in the transport layer outside of the server.

<table>
<thead>
<tr>
<th>STATUS CODE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>A successful request.</td>
</tr>
<tr>
<td>202</td>
<td>A successful request, but the response is still being generated. The response will include a Retry-After header field giving a recommendation in seconds for the client to retry.</td>
</tr>
<tr>
<td>204</td>
<td>A successful request, but the resource has no data resulting from the request. No additional content or message body is provided.</td>
</tr>
<tr>
<td>304</td>
<td>An entity tag was provided in the request and the resource has not been changed since the previous request.</td>
</tr>
<tr>
<td>308</td>
<td>The server cannot process the data through a synchronous request. The response includes a Location header field which contains the URI of the location the result will be available at once the query is complete Asynchronous queries.</td>
</tr>
<tr>
<td>400</td>
<td>The server cannot or will not process the request due to an apparent client error. For example, a query parameter had an incorrect value.</td>
</tr>
<tr>
<td>401</td>
<td>The request requires user authentication. The response includes a WWW-Authenticate header field containing a challenge applicable to the requested resource.</td>
</tr>
</tbody>
</table>
### STATUS CODE | DESCRIPTION
--- | ---
403 | The server understood the request, but is refusing to fulfill it. While status code 401 indicates missing or bad authentication, status code 403 indicates that authentication is not the issue, but the client is not authorized to perform the requested operation on the resource.
404 | The requested resource does not exist on the server. For example, a path parameter had an incorrect value.
405 | The request method is not supported. For example, a POST request was submitted, but the resource only supports GET requests.
406 | Content negotiation failed. For example, the Accept header submitted in the request did not support any of the media types supported by the server for the requested resource.
413 | Request entity too large. For example, the query would involve returning more data than the server is capable of processing, the implementation should return a message explaining the query limits imposed by the server implementation.
500 | An internal error occurred in the server.

More specific guidance is provided for each resource, where applicable.

<table>
<thead>
<tr>
<th>Permission 1</th>
<th>/per/core/additional-status-codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Servers MAY support other capabilities of the HTTP protocol and, therefore, MAY return other status codes than those listed in Table 6, too.</td>
</tr>
</tbody>
</table>

### 9.3. Web Caching

Entity tags are a mechanism for web cache validation and for supporting conditional requests to reduce network traffic. Entity tags are specified by HTTP/1.1 (RFC 2616).

#### RECOMMENDATION 2

/rec/core/etag

**A:**
The service SHOULD support entity tags and the associated headers as specified by HTTP/1.1.
9.4. Support for Cross-Origin Requests

Access to data from a HTML page is by default prohibited for security reasons, if the data is located on another host than the webpage (“same-origin policy”). A typical example is a web-application accessing feature data from multiple distributed datasets.

**RECOMMENDATION 3**

/rec/core/cross-origin

A:
If the server is intended to be accessed from the browser, cross-origin requests SHOULD be supported. Note that support can also be added in a proxy layer on top of the server.

Two common mechanisms to support cross-origin requests are:

- Cross-origin resource sharing (CORS)
- JSONP (JSON with padding)

9.5. Asynchronous queries

It will not always be possible to respond to queries synchronously. This standard does not specify how to handle any asynchrony. Different services may propose different best practices.

For example, if the query requires handling requests asynchronously, one option, but there are others, is that the system could respond with a HTTP code of 308 and include a Location response header field with the URI of the location of the data once the query has completed. If the user queries the URI of the product of the query before the data is available that response should respond with a HTTP code of 202 and include a Retry-after response header field with a suggested interval in seconds to retry the data retrieval.

9.6. Coordinate Reference Systems

As discussed in Chapter 9 of the OGC/W3C Spatial Data on the Web Best Practices document, how to express and share the location of resources in a consistent way is one of the most fundamental aspects of publishing geospatial or spatio-temporal data and it is important to be clear about the coordinate reference system that the coordinates use.
For the reasons discussed in the Best Practices, EDR APIs SHOULD support WGS84 longitude and latitude ([http://www.opengis.net/def/crs/OGC/1.3/CRS84](http://www.opengis.net/def/crs/OGC/1.3/CRS84)) as a coordinate reference system.

Apply Requirement /req/core/crs84 for CRS84 support.

9.7. Encodings

While the OGC API — EDR standard does not specify any mandatory encoding, the following encodings are recommended. See Clause 2.2 (Optional Requirements Classes) for a discussion of this issue.

**HTML encoding recommendation:**

**RECOMMENDATION 4**

/rec/core/html

**A:**
To support browsing an API definition through a web browser and to enable search engines to crawl and index the dataset, implementations SHOULD consider to support an HTML encoding.

**GeoJSON encoding recommendation:**

**RECOMMENDATION 5**

/rec/core/geojson

**A:**
If the resource can be represented for the intended use in GeoJSON, implementations SHOULD consider to support GeoJSON as an encoding.

**CoverageJSON encoding recommendation. This is specific to the EDR API:**

**RECOMMENDATION 6**

/rec/core/covjson

**A:**
If the resource can be represented for the intended use in CoverageJSON, implementations SHOULD consider to support CoverageJSON as an encoding.

Requirement /req/core/http implies that the encoding of a response is determined using content negotiation as specified by the HTTP RFC.
The section Media Types includes guidance on media types for encodings that are specified in this document.

Note that any API that supports multiple encodings will have to support a mechanism to create encoding-specific URIs for resources in order to express links, for example, to alternative representations of the same resource. This document does not mandate any particular approach to how this is supported by the API.

As clients simply need to dereference the URI of the link, the implementation details and the mechanism of how the encoding is included in the URI of the link are not important. Developers interested in the approach of a particular implementation, can study the API definition.

**NOTE:** Two common approaches are:
- an additional path for each encoding of each resource (this can be expressed, for example, using format specific suffixes like `.html`);
- an additional query parameter (for example, `accept` or `f`) that overrides the Accept header of the HTTP request.

### 9.8. Link Headers

---

**RECOMMENDATION 7**

/rec/core/link-header

A: Links included in the payloads of responses SHOULD also be included as `Link` headers in the HTTP response according to RFC 8288, Clause 3.

B: This recommendation does not apply, if there are a large number of links included in a response or a link is not known when the HTTP headers of the response are created.

### 9.9. OpenAPI 3.0

---

#### 9.9.1. Basic requirements

Apply the OpenAPI 3.0 Requirements Class.

The OpenAPI 3.0 Requirements Class used in OGC API — Common is applicable to the EDR API as well. So an implementation of EDR API which supports OpenAPI 3.0 as an API Description
format must also comply with the OpenAPI 3.0 Requirements Class (http://www.opengis.net/spec/ogcapi-common-1/1.0/req/oas30) specified in OGC API — Common.

Apply Requirement /req/oas30/oas-definition-2 for OpenAPI 3.0 conformance.

Implementations must also advertise conformance with this Requirements Class.

Apply Requirement /req/oas30/oas-impl for OpenAPI 3.0 implementation.

An example OpenAPI definition document is available at http://schemas.opengis.net/ogcapi/edr/1.0/openapi/EDR_OpenAPI.yaml

9.9.2. Complete definition

Apply Requirement /req/oas30/completeness for OpenAPI 3.0 Completeness.

Note, for example, that APIs which are access-controlled (see Security), support web cache validation, CORS or that use HTTP redirection will make use of additional HTTP status codes beyond regular codes such as 200 for successful GET requests and 400, 404 or 500 for error situations. See Clause 9.2.

Clients have to be prepared to receive responses not documented in the OpenAPI definition. For example, additional errors may occur in the transport layer outside of the server.

9.9.3. Exceptions

Apply Requirement /req/oas30/exceptions-codes for OpenAPI 3.0 Exception codes.

Example — An exception response object definition:

description: An error occurred.
content:
  application/json:
    schema:
      $ref: http://schemas.opengis.net/ogcapi/edr/1.0/openapi/schemas/exception.yaml
  text/html:
    schema:
      type: string

9.10. Security

The OGC API — Common — Part 1: Core specification does not mandate any specific security controls. However, it was constructed so that security controls can be added without impacting conformance.

Apply Requirement /req/oas30/security for OpenAPI 3.0 Security support.
The OpenAPI specification currently supports the following security schemes:

- HTTP authentication,
- an API key (either as a header or as a query parameter),
- OAuth2's common flows (implicit, password, application and access code) as defined in RFC6749, and
- OpenID Connect Discovery.
ANNEX A (INFORMATIVE) REQUIREMENTS DETAIL
A.1. Introduction

For clarity, the complete requirements class descriptions are omitted in the body of this specification. This annex contains the complete requirements classes.

A.2. Requirements Class “Core” in Detail

A.2.1. Requirements Class: OGC API — Environmental Data Retrieval Core

<table>
<thead>
<tr>
<th>REQUIREMENTS CLASS: OGC API — ENVIRONMENTAL DATA RETRIEVAL CORE REQUIREMENTS CLASS</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://www.opengis.net/spec/ogcapi-edr-1/1.0/req/core">http://www.opengis.net/spec/ogcapi-edr-1/1.0/req/core</a></td>
</tr>
</tbody>
</table>

Obligation | requirement |
---|---|
Target type | Web API |
Dependency | http://www.opengis.net/spec/ogcapi-common-1/1.0/req/core |
Dependency | http://www.opengis.net/spec/ogcapi-common-2/1.0/req/collections |

<table>
<thead>
<tr>
<th>Requirement A.1: /req/core/root-op</th>
<th>/req/core/root-op</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement A.3: /req/core/api-definition-op</td>
<td>/req/core/api-definition-op</td>
</tr>
<tr>
<td>Requirement</td>
<td>URL Path 1</td>
</tr>
<tr>
<td>-------------</td>
<td>------------</td>
</tr>
<tr>
<td>Requirement A.4: /req/core/api-definition-success</td>
<td>/req/core/api-definition-success</td>
</tr>
<tr>
<td>Requirement A.5: /req/core/conformance</td>
<td>/req/core/conformance</td>
</tr>
<tr>
<td>Requirement A.6: /req/core/conformance-success</td>
<td>/req/core/conformance-success</td>
</tr>
<tr>
<td>Requirement A.7: /req/core/rc-bbox-definition</td>
<td>/req/core/rc-bbox-definition</td>
</tr>
<tr>
<td>Requirement A.8: /req/core/rc-bbox-response</td>
<td>/req/core/rc-bbox-response</td>
</tr>
<tr>
<td>Requirement A.9: /req/edr/coords-definition</td>
<td>/req/edr/coords-definition</td>
</tr>
<tr>
<td>Requirement A.11: /req/core/datetime-definition</td>
<td>/req/core/datetime-definition</td>
</tr>
<tr>
<td>Requirement A.12: /req/core/datetime-response</td>
<td>/req/core/datetime-response</td>
</tr>
<tr>
<td>Requirement A.14: /req/edr/parameter-name-response</td>
<td>/req/edr/parameter-name-response</td>
</tr>
<tr>
<td>Requirement A.15: /req/edr/REQ_rc-crs-definition</td>
<td>/req/edr/REQ_rc-crs-definition</td>
</tr>
<tr>
<td>Requirement A.17: /req/edr/rc-f-definition</td>
<td>/req/edr/rc-f-definition</td>
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<tr>
<td>Requirement</td>
<td>URL Path</td>
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<tr>
<td>Requirement A.19: /req/edr/z-definition</td>
<td>/req/edr/z-definition</td>
</tr>
<tr>
<td>Requirement A.20: /req/edr/z-response</td>
<td>/req/edr/z-response</td>
</tr>
<tr>
<td>Requirement A.21: /req/edr/within-definition</td>
<td>/req/edr/within-definition</td>
</tr>
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<td>Requirement A.23: /req/edr/within-units-definition</td>
<td>/req/edr/within-units-definition</td>
</tr>
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<td>Requirement A.24: /req/edr/REQ_rc-within-units-response</td>
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</tr>
<tr>
<td>Requirement A.25: /req/edr/resolution-x-definition</td>
<td>/req/edr/resolution-x-definition</td>
</tr>
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<td>Requirement A.26: /req/edr/resolution-x-response</td>
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<td>Requirement A.28: /req/edr/resolution-y-definition</td>
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<td>Requirement A.29: /req/edr/resolution-y-response</td>
<td>/req/edr/resolution-y-response</td>
</tr>
<tr>
<td>Requirement A.30: /req/edr/resolution-z-definition</td>
<td>/req/edr/resolution-z-definition</td>
</tr>
<tr>
<td>Requirement A.31: /req/edr/resolution-z-response</td>
<td>/req/edr/resolution-z-response</td>
</tr>
</tbody>
</table>
### REQUIREMENTS CLASS: OGC API — ENVIRONMENTAL DATA RETRIEVAL CORE

#### REQUIREMENTS CLASS

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement A.34: /req/edr/REQ_rc-height-units-definition</td>
<td>/req/edr/REQ_rc-height-units-definition</td>
</tr>
<tr>
<td>Requirement A.35: /req/edr/height-units-response</td>
<td>/req/edr/height-units-response</td>
</tr>
<tr>
<td>Requirement A.36: /req/edr/corridor-width-definition</td>
<td>/req/edr/corridor-width-definition</td>
</tr>
<tr>
<td>Requirement A.38: /req/edr/REQ_rc-width-units-definition</td>
<td>/req/edr/REQ_rc-width-units-definition</td>
</tr>
<tr>
<td>Requirement A.39: /req/edr/width-units-response</td>
<td>/req/edr/width-units-response</td>
</tr>
<tr>
<td>Requirement A.40: /req/core/http</td>
<td>/req/core/http</td>
</tr>
<tr>
<td>Requirement A.41: /req/core/crs84</td>
<td>/req/core/crs84</td>
</tr>
</tbody>
</table>

#### REQUIREMENT A.1

/req/core/root-op

A:
The server SHALL support the HTTP GET operation at the path `/`.

#### REQUIREMENT A.2

/req/core/root-success

A:
A successful execution of the operation SHALL be reported as a response with a HTTP status code 200.
**REQUIREMENT A.2**

B: The content of that response SHALL be based upon the OpenAPI 3.0 schema `landingPage.yaml` and include at least links to the following resources:
- the API definition (relation type service-desc or service-doc)
- `/conformance` (relation type conformance)
- `/collections` (relation type data)

**REQUIREMENT A.3**

/req/core/api-definition-op

A: The server SHALL support the HTTP GET operation on all links from the landing page which have the relation type service-desc.

B: The server SHALL support the HTTP GET operation on all links from the landing page which have the relation type service-doc.

C: The responses to all HTTP GET requests issued in A and B SHALL satisfy requirement `/req/core/api-definition-success`.

**REQUIREMENT A.4**

/req/core/api-definition-success

A: A successful execution of the operation SHALL be reported as a response with a HTTP status code 200.

B: The content of that response SHALL be an API Definition document.

C: The API Definition document SHALL be consistent with the media type identified through HTTP content negotiation.
A.2.2. Requirement /req/core/conformance Core conformance classes

REQUIREMENT A.5

/req/core/conformance

The list of Conformance Classes advertised by the API SHALL include:
A: http://www.opengis.net/spec/ogcapi-common-1/1.0/conf/core
B: http://www.opengis.net/spec/ogcapi-common-2/1.0/conf/collections
C: http://www.opengis.net/spec/ogcapi-edr-1/1.0/conf/core

REQUIREMENT A.6

/req/core/conformance-success

A: A successful execution of the operation SHALL be reported as a response with a HTTP status code 200.
B: The content of that response SHALL be based upon the schema confClasses.yaml and list all OGC API conformance classes that the API conforms to.

A.2.3. Requirement /req/core/rc-bbox-definition Parameter bbox definition

REQUIREMENT A.7

/req/core/rc-bbox-definition

A:
REQUIREMENT A.7

The operation SHALL support a parameter bbox with the following characteristics (using an OpenAPI Specification 3.0 fragment):

- **name**: bbox
- **in**: query
- **required**: false
- **schema**:
  - **oneOf**:
    - **items**:
      - **minItems**: 4
      - **maxItems**: 4
      - **type**: number
      - **type**: array
    - **items**:
      - **minItems**: 6
      - **maxItems**: 6
      - **type**: number
      - **type**: array
- **style**: form
- **explode**: false

A.2.4. Requirement /req/core/rc-bbox-response Parameter bbox response

REQUIREMENT A.8

/req/core/rc-bbox-response

A:
Only features that have a spatial geometry that intersects the bounding box SHALL be part of the result set, if the bbox parameter is provided.

B:
If a feature has multiple spatial geometry properties, it is the decision of the server whether only a single spatial geometry property is used to determine the extent or all relevant geometries.

C:
The bbox parameter SHALL match all features in the collection that are not associated with a spatial geometry, too.

D:
The bounding box is provided as four or six numbers, depending on whether the coordinate reference system includes a vertical axis (height or depth):

- Lower left corner, coordinate axis 1
- Lower left corner, coordinate axis 2
REQUIREMENT A.8

- Minimum value, coordinate axis 3 (optional)
- Upper right corner, coordinate axis 1
- Upper right corner, coordinate axis 2
- Maximum value, coordinate axis 3 (optional)

E:
The bounding box SHALL consist of four or six numbers, depending on whether the coordinate reference system includes a vertical axis (height or depth) and the coordinate reference system of the values SHALL be interpreted as the coordinate reference system that is specified in a parameter `crs`.

F:
If the `crs` query parameter is not defined, the bounding box SHALL consist of four or six numbers, depending on whether the coordinate reference system includes a vertical axis (height or depth) and the coordinate reference system of the values SHALL be interpreted as the default coordinate reference system specified for the query type.

G:
If the `crs` query parameter is not defined and a default `crs` is not defined for the query, the bounding box SHALL consist of four numbers and the coordinate reference system of the values SHALL be interpreted as WGS 84 longitude/latitude (http://www.opengis.net/def/crs/OGC/1.3/CRS84).

H:
The coordinate values SHALL be within the extent specified for the coordinate reference system.

A.2.5. Requirement /req/edr/coords-definition Parameter coords definition

REQUIREMENT A.9

/req/edr/coords-definition

A:
Each geometry based resource (Position, Radius, Area, Cube, Trajectory, Corridor) collection operation SHALL support a parameter `coords` with the following characteristics (using an OpenAPI Specification 3.0 fragment):

name: coords
**REQUIREMENT A.9**

```json
in: query
required: true
schema:
  type: string
style: form
explode: false
```

B:
The `coords` string value will be a Well Known Text of representation geometry as defined in Simple Feature Access — Part 1: Common Architecture. The representation type will depend on the `queryType` of the API.

---

**A.2.6. Requirement /req/edr/coords-response Parameter coords response**

**REQUIREMENT A.10**

/req/edr/coords-response

A:
Only those resources that have a spatial geometry that intersects the area defined by the `coords` parameter SHALL be part of the result set.

B:
The coordinates SHALL consist of a Well Known Text (WKT) geometry string.

C:
The coordinate reference system of the values SHALL be interpreted as WGS84 longitude/latitude

WKT: GEOGCS["WGS 84", DATUM["WGS_1984", SPHEROID["WGS 84", 6378137, 298.257223563, AUTHORITY["EPSG", "7030"], AUTHORITY["EPSG", "6326"], PRIMEM["Greenwich", 0, AUTHORITY["EPSG", "8901"], UNIT["degree", 0.01745329251994328, AUTHORITY["EPSG", "9122"], AUTHORITY["EPSG", "4326"]]]

unless a different coordinate reference system is specified in a parameter `crs`.

---

**A.2.7. Requirement /req/core/datetime-definition datetime definition**

**REQUIREMENT A.11**

/req/core/datetime-definition
REQUIREMENT A.11

A:
The `datetime` parameter SHALL have the following characteristics (using an OpenAPI Specification 3.0 fragment):

```markdown
name: datetime
in: query
required: false
schema:
  type: string
  style: form
  explode: false
```

A.2.8. Requirement /req/core/datetime-response

datetime response

REQUIREMENT A.12

A:
If the `datetime` parameter is provided, only resources that have a temporal geometry that intersects the temporal information in the `datetime` parameter SHALL be part of the result set.

B:
If a resource has multiple temporal properties, the API implementor decides whether only a single temporal property is used to determine the extent or all relevant temporal properties.

C:
The `datetime` parameter SHALL match all resources in the collection that are not associated with a temporal geometry.

D:
The temporal information is either a date-time or a time interval. The parameter value SHALL conform to the following syntax (using ABNF):

```markdown
interval-closed = date-time "/" date-time
interval-open-start = "./" date-time
interval-open-end = date-time "/.."
interval = interval-closed / interval-open-start / interval-open-end
datetime = date-time / interval
```

E:
The syntax of `date-time` is specified by RFC 3339, 5.6.
**REQUIREMENT A.12**

F:
Open ranges in time intervals at the start or end SHALL be supported using a double-dot (..).

**A.2.9. Requirement /req/edr/REQ_rc-parameter-name-definition**

Parameter parameter-name definition

**REQUIREMENT A.13**

/req/edr/REQ_rc-parameter-name-definition

A:
Each resource collection operation SHALL support a parameter parameter-name with the following characteristics (using an OpenAPI Specification 3.0 fragment):

- name: parameter-name
- in: query
- required: false
- explode: false
- schema:
  - minItems: 1
  - type: array
  - items:
    - type: string

**A.2.10. Requirement /req/edr/parameter-name-response**

Parameter parameter-name response

**REQUIREMENT A.14**

/req/edr/parameter-name-response

A:
If the parameter-name parameter is provided, only those parameters named SHALL be returned. If the parameter-name parameter is not specified all parameters in the collection SHALL be returned.

B:
The parameter-name parameter SHALL consist of a comma delimited string value based on an enumerated list of options listed in the collections metadata.
A.2.11. Requirement /req/edr/REQ_rc-crs-definition Parameter crs definition

**REQUIREMENT A.15**

/req/edr/REQ_rc-crs-definition

A: Each resource collection operation SHALL support a parameter `crs` with the following characteristics (using an OpenAPI Specification 3.0 fragment):

```json
name: crs
in: query
required: false
schema:
  type: string
  style: form
  explode: false
```


**REQUIREMENT A.16**

/req/edr/REQ_rc-crs-response

A: If the `crs` parameter is provided, the returned information should be reprojected (if required) to the defined coordinate system. If the `crs` parameter is not specified the data will be returned in its native projection.

B: The `crs` parameter SHALL consist of an identifier selected from the enumerated list of valid values supplied in the collections metadata.

C: If an unsupported `crs` value is requested a 400 error message SHOULD be returned.

A.2.13. Requirement /req/edr/rc-f-definition Parameter f definition

**REQUIREMENT A.17**

/req/edr/rc-f-definition
REQUIREMENT A.17

A:
Each resource collection operation SHALL support a parameter \( f \) with the following characteristics (using an OpenAPI Specification 3.0 fragment):

```yaml
name: f
in: query
required: false
schema:
  type: string
  style: form
  explode: false
```


A:
If the \( f \) parameter is provided, the returned information should be transformed to the defined data format.

B:
The \( f \) parameter SHALL consist of a string value based on an enumerated list of available options provided in the collections metadata.

C:
If an unsupported \( f \) value is requested a 400 error message should be returned.

A.2.15. Requirement /req/edr/z-definition Parameter \( z \) definition

A:
Each resource collection operation MAY support a parameter \( z \) with the following characteristics (using an OpenAPI Specification 3.0 fragment):

```yaml
name: z
in: query
required: false
schema:
  type: string
  style: form
```
**A.2.16. Requirement /req/edr/z-response Parameter z response**

**REQUIREMENT A.20**

A: If the z parameter is provided, only resources that have a vertical geometry that intersects the vertical information in the z parameter SHALL be part of the result set.

B: The z can be defined as a height range by specifying a min-level and max-level separated by a forward slash "/".

C: A list of z can be defined by specifying a comma delimited list of values level1, level2, level3 etc.

D: An arithmetic sequence using recurring height intervals can be specified by R[number of intervals]/min height/height interval.

E: If the z parameter is not provided, the server SHOULD return data at all available vertical levels.

- `single-level = level`
- `interval-closed = min-level "/" max-level`
- `level-list = level1 "," level2 "," level3`
- `repeating-interval = "R"number of intervals "/" min-level "/" height to increment by`

**Examples:**
- Single level at level 850
  - `z=850`
- All data between levels 100 and 550
  - `z=100/550`
- Data at levels 10, 80, 100
  - `z=10,80,200`
- Data at 20 levels at 50 unit intervals starting at a level 100
**A.2.17. Requirement /req/edr/within-definition Parameter within definition**

**REQUIREMENT A.21**

/req/edr/within-definition

A:
Each resource collection operation MAY support a parameter `within` with the following characteristics (using an OpenAPI Specification 3.0 fragment):

B:
If the instance metadata does not provide `within-units` values the API SHALL NOT support `within` queries:

```yaml
name: within
in: query
required: true
schema:
  type: string
  style: form
  explode: false
```

**A.2.18. Requirement /req/edr/REQ_rc-within-response Parameter within response**

**REQUIREMENT A.22**

/req/edr/REQ_rc-within-response

A:
If the `within` parameter is provided, all selected information within the specified radius SHALL be part of the result set.

B:
If a `within-units` parameter is not provided, a 400 error WILL be returned.
A.2.19. Requirement /req/edr/within-units-definition Parameter within-units definition

REQUIREMENT A.23

/req/edr/within-units-definition

A:
Each resource collection operation MAY support a parameter within-units with the following characteristics (using an OpenAPI Specification 3.0 fragment):

B:
A within-units value MUST be one of the values defined in the instance metadata:
name: within-units
in: query
required: false
schema:
  type: string
  style: form
  explode: false

A.2.20. Requirement /req/edr/REQ_rc-within-units-response Parameter within-units response

REQUIREMENT A.24

/req/edr/REQ_rc-within-units-response

A:
The within-units parameter defines the distance units of the within query parameter value.

A.2.21. Requirement /req/edr/resolution-x-definition Parameter resolution-x definition

REQUIREMENT A.25

/req/edr/resolution-x-definition

A:
Each resource collection operation MAY support a parameter resolution-x with the following characteristics (using an OpenAPI Specification 3.0 fragment):
name: resolution-x
in: query
required: false
schema:
A.2.22. Requirement /req/edr/resolution-x-response Parameter resolution-x response

A:
If the resolution-x parameter is provided, it denotes the number of positions to retrieve data for, across the width of the corridor path, including its minimum and maximum width coordinates.

B:
A resolution-x value of 0 SHALL return all available data at the stored resolution between (and including) the minimum and maximum coordinates of the defined corridor.
C:
If `resolution-x` is not specified, the API SHOULD return all available data at a resolution determined by the server, including the minimum and maximum coordinates of the defined corridor.

```
resolution-x = number of intervals + 1
```

A.2.23. Requirement `/req/edr/cube-z-response` Parameter `z` response for cube queries

**REQUIREMENT A.27**

```
/req/edr/cube-z-response
```

A:
If the `z` parameter is provided, only resources that have a vertical geometry that intersects the vertical information in the `z` parameter SHALL be part of the result set.

B:
The `z` can be defined as a height range by specifying a min-level and max-level separated by a forward slash `"/"`

C:
A list of `z` can be defined by specifying a comma delimited list of values level1, level2, level3 etc
REQUIREMENT A.27

D:
An Arithmetic sequence using Recurring height intervals can be specified by \textbf{R}number of intervals/min height/height interval

E:
If the $z$ parameter is not provided, the server SHOULD return data at all available vertical levels

A.2.24. Requirement /req/edr/resolution-y-definition Parameter resolution-y definition

REQUIREMENT A.28

/req/edr/resolution-y-definition

A:
Each resource collection operation MAY support a parameter \texttt{resolution-y} with the following characteristics (using an OpenAPI Specification 3.0 fragment):
\begin{verbatim}
name: resolution-y
in: query
required: false
schema:
  type: string
style: form
explode: false
\end{verbatim}

A.2.25. Requirement /req/edr/resolution-y-response Parameter resolution-y response

REQUIREMENT A.29

/req/edr/resolution-y-response

A:
If the \texttt{resolution-y} parameter is provided, denotes the number of intervals to retrieve data for along the path between the minimum and maximum $y$ coordinates

B:
The total number of intervals includes the values for the minimum and maximum coordinates
**REQUIREMENT A.29**

C:
A resolution-y value of 0 MUST return all available data at the native y resolution between the minimum and maximum coordinates.

D:
IF resolution-y is not specified, data should be returned for just the locations specified in the requested coordinates (ONLY IF interpolation is supported by the API)
resolution-y = number of intervals

**A.2.26. Requirement /req/edr/resolution-z-definition** Parameter resolution-z definition

**REQUIREMENT A.30**

/req/edr/resolution-z-definition

A:
Each resource collection operation MAY support a parameter resolution-z with the following characteristics (using an OpenAPI Specification 3.0 fragment):

name: resolution-z
in: query
required: false
schema:
  type: string
style: form
explode: false

**A.2.27. Requirement /req/edr/resolution-z-response** Parameter resolution-z response

**REQUIREMENT A.31**

/req/edr/resolution-z-response

A:
If the resolution-z parameter is provided, it denotes the number of positions to retrieve data for, over the depth of the corridor path including its minimum and maximum width coordinates.
**REQUIREMENT A.31**

A resolution-z value of 0 SHALL return all available data at the stored vertical resolution between (and including) the minimum and maximum coordinates of the defined corridor.
C: 
If resolution-z is not specified the API SHOULD return all available data at a resolution determined by the server, including the minimum and maximum coordinates of the defined corridor.
resolution-z = number of intervals + 1

A.2.28. Requirement /req/edr/REQ_rc-corridor-height-definition
Parameter corridor-height definition

A: 
Each resource collection operation SHALL support a parameter corridor-height with the following characteristics (using an OpenAPI Specification 3.0 fragment):
name: corridor-height
in: query
required: true
schema:
  type: string
A.2.29. Requirement /req/edr/REQ_rc-corridor-height-response
Parameter corridor-height response

A: If the corridor-height parameter is defined the result set SHALL contain values derived from the chosen interpolation algorithm at the number of specified intervals.
   corridor-height = height

B: The height of corridor parameter is the total height of the required corridor.

C: The coordinates of the coords parameter define the center point of the corridor.

D: If an unsupported units value is requested a 400 error should be returned.

A.2.30. Requirement /req/edr/REQ_rc-height-units-definition Parameter height-units definition

A: Each corridor resource collection operation SHALL support a parameter height-units with the following characteristics (using an OpenAPI Specification 3.0 fragment):
   name: height-units
   in: query
   required: true
   schema:
     type: string
     style: form
A.2.31. Requirement /req/edr/height-units-response Parameter height-units response

A.2.32. Requirement /req/edr/corridor-width-definition Parameter corridor-width definition

A:
The corridor-width information is the total width of the required corridor.

B:
The supported corridor-width width units will be supplied by the query metadata information.
corridor-width = width

C:
If the width value is the total width of the corridor.

D:
The coordinates of the coords parameter define the center point of the corridor.

E:
If an unsupported units value is requested a 400 error should be returned.

A.2.34. Requirement /req/edr/REQ_rc-width-units-definition Parameter width-units definition

A:
Each corridor resource collection operation SHALL support a parameter width-units with the following characteristics (using an OpenAPI Specification 3.0 fragment):
name: width-units
in: query
required: true
schema:
  type: string
style: form
explode: false
A.2.35. Requirement /req/edr/width-units-response Parameter width-units response

REQUIREMENT A.39

/req/edr/width-units-response

A: If the width-units parameter is defined the result set SHALL contain values derived based on the chosen units.
   width-units = units

B: If an unsupported units value is requested a 400 error should be returned.

A.2.36. Requirement /req/core/http HTTP

REQUIREMENT A.40

/req/core/http

A: The API SHALL conform to HTTP 1.1.

B: If the API supports HTTPS, then the API SHALL also conform to HTTP over TLS.

A.2.37. Requirement /req/core/crs84 CRS84

REQUIREMENT A.41

/req/core/crs84

A: Unless the client explicitly requests a different coordinate reference system, all spatial geometries SHALL be in the CRS84 (WGS 84 longitude/latitude) coordinate reference system for geometries without height information and CRS84h (WGS 84 longitude/latitude plus ellipsoidal height) for geometries with height information.
A.3. Requirements Class “Collections” in Detail

### A.3.1. Requirements Class: Collections

<table>
<thead>
<tr>
<th>REQUIREMENTS CLASS: COLLECTIONS REQUIREMENTS CLASS</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://www.opengis.net/spec/ogcapi-edr-1/1.0/req/collections">link</a></td>
</tr>
<tr>
<td>Obligation</td>
</tr>
<tr>
<td>Target type</td>
</tr>
<tr>
<td>Dependency</td>
</tr>
<tr>
<td>Dependency</td>
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<tr>
<td>Dependency</td>
</tr>
<tr>
<td>Requirement A.42: /req/collections/rc-md-op</td>
</tr>
<tr>
<td>Requirement A.44: /req/collections/src-md-op</td>
</tr>
</tbody>
</table>
### REQUIREMENTS CLASS: COLLECTIONS REQUIREMENTS CLASS

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.48</td>
<td>/req/edr/rc-common-query-type</td>
</tr>
<tr>
<td>A.49</td>
<td>/req/edr/rc-common-variables</td>
</tr>
<tr>
<td>A.50</td>
<td>/req/edr/rc-radius-variables</td>
</tr>
<tr>
<td>A.51</td>
<td>/req/edr/rc-cube-variables</td>
</tr>
<tr>
<td>A.52</td>
<td>/req/edr/rc-corridor-variables</td>
</tr>
<tr>
<td>A.53</td>
<td>/req/edr/rc-items-variables</td>
</tr>
<tr>
<td>A.55</td>
<td>/req/core/rc-extent</td>
</tr>
<tr>
<td>A.56</td>
<td>/req/core/rc-md-query-links</td>
</tr>
<tr>
<td>A.57</td>
<td>/req/edr/rc-crs</td>
</tr>
<tr>
<td>A.58</td>
<td>/req/edr/rc-parameters</td>
</tr>
</tbody>
</table>

### REQUIREMENT A.42

/req/collections/rc-md-op

**A:**
The API SHALL support the HTTP GET operation at the path `/collections`.

### REQUIREMENT A.43

/req/collections/rc-md-success

**A:**
A successful execution of the operation SHALL be reported as a response with a HTTP status code 200.

**B:**
REQUIREMENT A.43
The content of that response SHALL be based upon the schema collections.yaml.

REQUIREMENT A.44
/req/collections/src-md-op
A: The API SHALL support the HTTP GET operation at the path /collections/{collectionId}.
B: The parameter collectionId is each id property in the resource collections response (JSONPath: $.collections[*].id).

REQUIREMENT A.45
/req/collections/src-md-success
A: A successful execution of the operation SHALL be reported as a response with a HTTP status code 200.
B: The content of that response SHALL be based upon the schema collection.yaml.
C: The content of that response SHALL be consistent with the content for this resource collection in the /collections response. That is, the values for id, title, description and extent SHALL be identical.

REQUIREMENT A.46
/req/edr/rc-collection-info
A: Every Collection within a collections array MUST have a unique (within the array) id parameter.
B: Every Collection within a collections array SHOULD have a title parameter.
REQUIREMENT A.46

C: Every Collection within a collections array SHOULD have a description parameter.

D: Every Collection within a collections array SHOULD have a Keywords parameter containing an array of values with describe the collection.

E: Every Collection within a collections array MUST have a links parameter which must comply with the requirement /req/core/rc-collection-info-links.

F: Every Collection within a collections array MUST have a data_queries parameter which must comply with the requirement /req/edr/rc-data-queries.

G: Every Collection within a collections array MUST have an extent parameter which must comply with the requirement /req/core/rc-extent.

H: Every Collection within a collections array MUST have a crs parameter which must comply with the requirement /req/edr/rc-crs.

I: Every Collection within a collections array MUST have an output_formats parameter containing an array of values with describe the output formats supported by the collection.

J: Every Collection within a collections array MUST have a parameter_names parameter containing a list of parameters must comply with the requirement /req/edr/rc-parameters.

REQUIREMENT A.47

/req/edr/rc-data-queries

A: A data_queries object MUST have a least one of the following query data types defined:
REQUIREMENT A.47

- position
- radius
- area
- cube
- trajectory
- corridor
- items
- locations

B:
All query types defined in the data_queries object MUST comply with the requirement /req/edr/rc-common-query-type

REQUIREMENT A.48

/req/edr/rc-common-query-type

A:
A data_queries object MUST include a link property

B:
A link property MUST include an href property

C:
A link property MUST include a rel property

D:
A link property MUST include a variables property

E:
1. if the attribute type has the value position verify the variables property complies with /req/edr/rc-common-variables
2. if the attribute type has the value radius verify the variables property complies with /req/edr/rc-radius-variables
REQUIREMENT A.48

3. if the attribute type has the value area verify the variables property complies with /req/edr/rc-common-variables

4. if the attribute type has the value cube verify the variables property complies with /req/edr/rc-cube-variables

5. if the attribute type has the value trajectory verify the variables property complies with /req/edr/rc-common-variables

6. if the attribute type has the value corridor verify the variables property complies with /req/edr/rc-corridor-variables

7. if the attribute type has the value items verify the variables property complies with /req/edr/rc-items-variables

8. if the attribute type has the value locations verify the variables property complies with /req/edr/rc-common-variables

REQUIREMENT A.49

/req/edr/rc-common-variables

A: A variables property MUST include a query_type property with a value which matches the query type name.

B: A variables property MAY include a title property of type string

C: A variables property MAY include an output_formats property which MUST be a string array

D: A variables property SHOULD include a default_output_format property of type string

E: If a default_output_format property exists the defined value MUST be a value contained either in the output_formats defined in the variables section or in the parent collection output_formats.

F:
### REQUIREMENT A.49

A `variables` property MAY include a `crs_details` property which MUST be an array of objects.

**G:**

Objects in a `crs_details` array MUST have a `crs` and `wkt` property both of which are of type `string`.

### REQUIREMENT A.50

/req/edr/rc-radius-variables

**A:**

A `variables` property MUST comply with the requirement `/req/edr/rc-variables-common`.

**B:**

A `variables` property MUST include a `within_units` property which MUST be a string array.

### REQUIREMENT A.51

/req/edr/rc-cube-variables

**A:**

A cube `data_queries` object `variables` property MUST comply with the requirement `/req/edr/rc-variables-common`.

**B:**

A cube `data_queries` object `variables` property MUST include a `height_units` property which MUST be a string array.

### REQUIREMENT A.52

/req/edr/rc-corridor-variables

**A:**

A corridor `data_queries` object `variables` property MUST comply with the requirement `/req/edr/rc-variables-common`.

**B:**

A corridor `data_queries` object `variables` property MUST include a `height_units` property which MUST be a string array.
REQUIREMENT A.52

C:
A corridor data_queries object variables property MUST include a width_units property which MUST be a string array

REQUIREMENT A.53

/req/edr/rc-items-variables

A:
An items data_queries object variables property MUST include a query_type property the value of which MUST match the query type

B:
An items data_queries object variables property MAY include a title property of type string

REQUIREMENT A.54

/req/core/rc-collection-info-links

A:
A 200-response SHALL include the following links in the links property of the response:
- a link to this response document (relation: self),
- a link to the response document in every other media type supported by the server (relation: alternate).
- at least one link to a query endpoint.

B:
All links SHALL include the rel and type link parameters.

REQUIREMENT A.55

/req/core/rc-extent

A:
For each spatial resource collection, the extent property, if provided, SHALL provide bounding boxes that include all spatial geometries and time intervals that include all temporal geometries in this collection. The temporal extent may use null values to indicate an open time interval.
**REQUIREMENT A.55**

B: If a spatial resource has multiple properties with spatial or temporal information, it is the decision of the API implementation whether only a single spatial or temporal geometry property is used to determine the extent or all relevant geometries.

**REQUIREMENT A.56**

/req/core/rc-md-query-links

A: For each collection included in the response, the `links` property of the collection SHALL include at least one link to a query resource (relation: `data`) or an instance resource (relation: `instance`).

B: All links SHALL include the `rel` and `type` link parameters.

**REQUIREMENT A.57**

/req/edr/rc-crs

A: A crs object MUST have a unique (to the collection) `name` property, it MAY be an EPSG code.

B: A crs object MUST have a `wkt` property which MUST be a correctly structured Well Known Text definition for the CRS.

C: A crs object MAY have a `proj4` property which MAY be a correctly structured proj4 definition for the CRS (and MUST be equivalent to the `wkt` property).

**REQUIREMENT A.58**

/req/edr/rc-parameters

A: A parameter object MAY have any number of members (name/value pairs).

B: A parameter object MUST have a member with the name “type” and the value “Parameter”.

OPEN GEOSPATIAL CONSORTIUM 19-086R5
C: A parameter object MAY have a member with the name “id” where the value MUST be a string and SHOULD be a common identifier.

D: A parameter object MAY have a member with the name “label” where the value MUST be an i18n object that is the name of the parameter and which SHOULD be short. Note that this SHOULD be left out if it would be identical to the “label” of the “observedProperty” member.

E: A parameter object MAY have a member with the name “description” where the value MUST be an i18n object which is a, perhaps lengthy, textual description of the parameter.

F: A parameter object MUST have a member with the name “observedProperty” where the value is an object which MUST have the members “label” and “id” and which MAY have the members “description”, and “categories”. The value of “label” MUST be an i18n object that is the name of the observed property and which SHOULD be short. The value of “id” MUST be a string and SHOULD be a common identifier. If given, the value of “description” MUST be an i18n object with a textual description of the observed property. If given, the value of “categories” MUST be a non-empty array of category objects. A category object MUST an “id” and a “label” member, and MAY have a “description” member. The value of “id” MUST be a valid URI string and SHOULD resolve to more detailed information. The value of “label” MUST be an i18n object of the name of the category and SHOULD be short. If given, the value of “description” MUST be an i18n object with a textual description of the category.

G: A parameter object MAY have a member with the name “categoryEncoding” where the value is an object where each key is equal to an “id” value of the “categories” array within the “observedProperty” member of the parameter object. There MUST be no duplicate keys. The value is either an integer or an array of integers where each integer MUST be unique within the object.

H: A parameter object MAY have a member with the name “unit” where the value is an object which MUST have either or both the members “label” or/and “symbol”, and which MAY have the member “id”. If given, the value of “symbol” MUST either be a string of the symbolic notation of the unit, or an object with the members “value” and “type” where “value” is the...
REQUIREMENT A.58

symbolic unit notation and “type” references the unit serialization scheme that is used. “type” MUST HAVE the value “http://www.opengis.net/def/uom/UCUM/” if UCUM is used, or a custom value as recommended in section "Extensions". If given, the value of “label” MUST be an i18n object of the name of the unit and SHOULD be short. If given, the value of “id” MUST be a string and SHOULD be a common identifier. It is RECOMMENDED to reference a unit serialization scheme to allow automatic unit conversion.

I:
A parameter object MUST NOT have a "unit" member if the “observedProperty” member has a “categories” member.

A.4. Requirements Class “Queries” for Position, Area, Cube, Trajectory, Corridor, Items, Locations, and Instances

A.4.1. Requirements Class: Queries

REQUIREMENTS CLASS: QUERIES REQUIREMENTS CLASS

http://www.opengis.net/spec/ogcapi-edr-1/1.0/req/queries

<table>
<thead>
<tr>
<th>Obligation</th>
<th>requirement</th>
</tr>
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<td>Dependency</td>
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</table>

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<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>A.59: /req/queries/position</td>
<td>/req/queries/position</td>
</tr>
<tr>
<td>A.60: /req/edr/rc-area</td>
<td>/req/edr/rc-area</td>
</tr>
<tr>
<td>A.61: /req/edr/rc-cube</td>
<td>/req/edr/rc-cube</td>
</tr>
<tr>
<td>A.62: /req/edr/rc-trajectory</td>
<td>/req/edr/rc-trajectory</td>
</tr>
<tr>
<td>A.63: /req/edr/rc-corridor</td>
<td>/req/edr/rc-corridor</td>
</tr>
<tr>
<td>A.64: /req/edr/rc-items</td>
<td>/req/edr/rc-items</td>
</tr>
</tbody>
</table>
**A.4.2. Requirements for Position Queries**

**REQUIREMENT A.59**

/req/queries/position

A: For every collection identified in the feature collections response (path /collections), the server MAY support the HTTP GET operation at the path /collections/{collectionId}/position.

B: The parameter collectionId is each id property in the collections response (JSONPath: $.collections[*].id).

C: A position GET operation MUST include a coords query parameter.

D: If the coords query parameter is not specified a HTTP 400 error should be generated.

E: A position GET operation MAY include a z query parameter.
A.59. Requirements for Position Queries

F:
A position GET operation SHOULD include a parameter-name query parameter

G:
A position GET operation MAY include a datetime query parameter

H:
A position GET operation SHOULD include a crs query parameter

I:
A position GET operation SHOULD include an f query parameter

A.4.3. Requirements for Area Queries

A.60. Requirements for Area Queries

A:
For every collection identified in the feature collections response (path /collections), the server MAY support the HTTP GET operation at the path /collections/{collectionId}/area.

B:
The parameter collectionId is each id property in the collections response (JSONPath: $.collections[*].id).

C:
An area GET operation MUST include a coords query parameter

D:
If the coords query parameter is not specified a HTTP 400 error should be generated

E:
An area GET operation MAY include a z query parameter
REQUIREMENT A.60

F: An area GET operation SHOULd include a parameter-name query parameter

G: An area GET operation MAY include a datetime query parameter

H: An area GET operation SHOULd include a crs query parameter

I: An area GET operation SHOULd include an f query parameter

A.4.4. Requirements for Cube Queries

REQUIREMENT A.61

/req/edr/rc-cube

A: For every collection identified in the collections response (path /collections), the server MAY support the HTTP GET operation at the path /collections/{collectionId}/cube.

B: The parameter collectionId is each id property in the collections response (JSONPath: $. collections[*].id).

C: A cube GET operation MUST include a bbox query parameter

D: A bbox query parameter SHOULD only consist of four values, any vertical values defined by bbox will be overridden by the values assigned to the z query parameter

E:


REQUIREMENT A.61
If the bbox query parameter is not specified a HTTP 400 error should be generated

F: A cube GET operation MUST include a z query parameter

G: If the z query parameter is not specified a HTTP 400 error should be generated

H: A cube GET operation SHOULD include a parameter-name query parameter

I: A cube GET operation MAY include a datetime query parameter

J: A cube GET operation SHOULD include a crs query parameter

K: A cube GET operation SHOULD include an f query parameter

A.4.5. Requirements for Trajectory Queries

REQUIREMENT A.62
/req/edr/rc-trajectory

A: For every collection identified in the collections response (path /collections), the server MAY support the HTTP GET operation at the path /collections/{collectionId}/trajectory.

B: The parameter collectionId is each id property in the collections response (JSONPath: $.collections[*/].id).
REQUIREMENT A.62

C: A trajectory GET operation MUST include a coords query parameter

D: If the coords query parameter is not specified a HTTP 400 error should be generated

E: A trajectory GET operation MAY include a z query parameter

F: A trajectory GET operation SHOULD include a parameter-name query parameter

G: A trajectory GET operation MAY include a datetime query parameter

H: A trajectory GET operation SHOULD include a crs query parameter

I: A trajectory GET operation SHOULD include an f query parameter

A.4.6. Requirements for Corridor Queries

REQUIREMENT A.63

/req/edr/rc-corridor

A: For every collection identified in the collections response (path /collections), the server MAY support the HTTP GET operation at the path /collections/{collectionId}/corridor.

B: The parameter collectionId is each id property in the collections response (JSONPath: $.collections[*].id).
C: A corridor GET operation MUST include a coords query parameter

D: If the coords query parameter is not specified a HTTP 400 error should be generated

E: A corridor GET operation MUST include a corridor-width query parameter

F: If the corridor-width query parameter is not specified a HTTP 400 error should be generated

G: A corridor GET operation MUST include a corridor-height query parameter

H: If the corridor-height query parameter is not specified a HTTP 400 error should be generated

I: A corridor GET operation MUST include a width-units query parameter

J: If the width-units query parameter is not specified a HTTP 400 error should be generated

K: If the width-units query parameter value is not one of the supported values a HTTP 400 error should be generated

L: A corridor GET operation MUST include a height-units query parameter
**REQUIREMENT A.63**

**M:**
If the height-units query parameter is not specified a HTTP 400 error should be generated.

**N:**
If the height-units query parameter value is not one of the supported values a HTTP 400 error should be generated.

**O:**
A corridor GET operation MAY include a z query parameter.

**P:**
A corridor GET operation SHOULD include a parameter-name query parameter.

**Q:**
A corridor GET operation MAY include a datetime query parameter.

**R:**
A corridor GET operation SHOULD include a crs query parameter.

**S:**
A corridor GET operation SHOULD include an f query parameter.

**A.4.7. Requirements for Items Queries**

**REQUIREMENT A.64**

/req/edr/rc-items

**A:**
For every collection identified in the collections response (path /collections), the server MAY support the HTTP GET operation at the path /collections/{collectionId}/items.

**B:**
The parameter collectionId is each id property in the feature collections response (JSONPath: $.collections[*].id).
A.4.8. Requirements for Locations Queries

REQUIREMENT A.65
/req/edr/rc-locations

A: For every collection identified in the collections response (path /collections), the server MAY support the HTTP GET operation at the path /collections/{collectionId}/locations.

B: The parameter collectionId is each id property in the feature collections response (JSONPath: $.collections[*].id).

C: If a locationId is not specified a list of valid locationId's MUST be returned with a description of their geospatial extent.

D: A locations GET operation SHOULD include a parameter-name query parameter

E: A locations GET operation MAY include a datetime query parameter

F: A locations GET operation SHOULD include a crs query parameter

G: A locations GET operation SHOULD include an f query parameter

A.4.9. Requirements for Instances Queries

REQUIREMENT A.66
/req/instances/rc-md-op
**REQUIREMENT A.66**

A:  
The API MAY support the HTTP GET operation at the path /collections/{collection_id}/instances.

**REQUIREMENT A.67**

/req/instances/rc-md-success

A:  
A successful execution of the operation SHALL be reported as a response with a HTTP status code 200.

**REQUIREMENT A.68**

/req/instances/src-md-op

A:  
The API SHALL support the HTTP GET operation at the path /collections/{collectionId}/instances/{instanceId}.

B:  
The parameter collectionId is each id property in the resource collections response (JSONPath: $.collections[*].id) and instanceId is each id property of instances of the chosen collection.

**REQUIREMENT A.69**

/req/instances/src-md-success

A:  
A successful execution of the operation SHALL be reported as a response with a HTTP status code 200.

B:  
The content of that response SHALL be based upon the JSON schema instances.yaml.

C:  
The content of that response SHALL be consistent with the content for this resource collection in the /collections response. That is, the values for id, title, description and extent SHALL be identical.
A.5. Requirements Class “JSON” in Detail

A.5.1. Requirements Class: JSON

REQUIREMENTS CLASS: JSON REQUIREMENTS CLASS

http://www.opengis.net/spec/ogcapi-edr-1/1.0/req/json

<table>
<thead>
<tr>
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</tr>
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<th>Requirement A.70: /req/json/content</th>
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<tr>
<td>Requirement A.71: /req/json/definition</td>
<td>/req/json/definition</td>
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</table>

REQUIREMENT A.70

/req/json/content

A:
Every 200-response with the media type application/json SHALL be a payload encoded according to the JSON Interchange Format.

B:
The links specified in the requirements /req/core/rc-collection-info-links and /req/core/rc-collection-info-links MAY be added in an extension property (foreign member) with the name links.

C:
The parameters specified in the requirements /req/edr/rc-parameters MAY be added in an extension property (foreign member) with the name parameters.

D:
The schema of all responses with the media type application/json SHALL conform with the JSON Schema specified for the resource in the Core requirements class.
REQUIREMENT A.71

/req/json/definition

A:
200-responses of the server SHALL support the following media types:
• application/json for all resources.

A.6. Requirements Class “GeoJSON” in Detail

A.6.1. Requirements Class: GeoJSON

REQUIREMENTS CLASS: GEOJSON REQUIREMENTS CLASS

http://www.opengis.net/spec/ogcapi-edr-1/1.0/req/geojson

<table>
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<tr>
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<tr>
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<tr>
<td>Requirement A.73: /req/geojson/definition</td>
<td>/req/geojson/definition</td>
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REQUIREMENT A.72

/req/geojson/content

A:
Every 200-response with the media type application/geo+json SHALL be
• a GeoJSON FeatureCollection Object for features, and
  • a GeoJSON Feature Object for a single feature.

B:
The links specified in the requirements /req/core/rc-collection-info-links and /req/core/rc-collection-info-links SHALL be added in an extension property (foreign member) with the name links.
REQUIREMENT A.72

C:
The parameters specified in the requirements /req/edr/rc-parameters MAY be added in an extension property (foreign member) with the name parameters.

D:
The schema of all responses with the media type application/json SHALL conform with the JSON Schema specified for the resource in the Core requirements class.

REQUIREMENT A.73

/req/geojson/definition

A:
200-responses of the server SHALL support the following media types:

• application/geo+json for resources that include feature content, and

• application/json for all other resources.

A.7. Requirements Class “EDR GeoJSON” in Detail

A.7.1. Requirements Class: EDR GeoJSON

<table>
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</table>

| Requirement A.74: /req/edr-geojson/content | /req/edr-geojson/content |
| Requirement A.75: /req/edr-geojson/definition | /req/edr-geojson/definition |
A.7.2. Requirement /req/edr-geojson/content

REQUIREMENT A.74

/req/edr-geojson/content

A:
Every 200-response with the media type application/geo+json SHALL be
• a EDR GeoJSON FeatureCollection Object for features, and
• a EDR GeoJSON Feature Object for a single feature.

B:
The links specified in the requirements /req/core/rc-collection-info-links and /req/core/rc-collection-info-links SHALL be added in an extension property (foreign member) with the name links.

C:
The parameters specified in the requirements /req/edr/rc-parameters MAY be added in an extension property (foreign member) with the name parameters.

D:
The schema of all responses with the media type application/json SHALL conform with the JSON Schema specified for the resource in the Core requirements class.

REQUIREMENT A.75

/req/edr-geojson/definition

A:
200-responses of the server SHALL support the following media types:
• application/geo+json for resources that include feature content, and
• application/json for all other resources.
A.8. Requirements Class “CoverageJSON” in Detail

A.8.1. Requirements Class: CoverageJSON

**REQUIREMENTS CLASS: COVERAGEJSON REQUIREMENTS CLASS**

http://www.opengis.net/spec/ogcapi-edr-1/1.0/req/covjson

<table>
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**REQUIREMENT A.76**

/req/covjson/content

A:
Every 200-response with the media type application/prs.coverage+json SHALL be:
• a CoverageJSON Object

B:
The schema of all responses with the media type application/prs.coverage+json SHALL conform with the JSON Schema specified for the resource in the Core requirements class.

**REQUIREMENT A.77**

/req/covjson/definition

A:
200-responses of the server SHALL support the following media types:
• application/prs.coverage+json for resources that include data content, and
• application/json for all other resources.
A.9. Requirements Class “HTML” in Detail

A.9.1. Requirements Class: HTML

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<thead>
<tr>
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</thead>
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</table>

<table>
<thead>
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</tr>
</thead>
<tbody>
<tr>
<td>Requirement A.79: /req/html/definition</td>
<td>/req/html/definition</td>
</tr>
</tbody>
</table>

REQUIREMENT A.78

/req/html/content

A:
Every 200-response of the server with the media type text/html SHALL be a HTML 5 document that includes the following information in the HTML body:

- all information identified in the schemas of the Response Object in the HTML <body>, and
- all links in HTML <a> elements in the HTML <body>.

REQUIREMENT A.79

/req/html/definition

A:
Every 200-response of an operation of the server SHALL support the media type text/html.
A.10. Requirements Class “OpenAPI 3.0” in Detail

A.10.1. Requirements Class: OpenAPI 3.0

<table>
<thead>
<tr>
<th>REQUIREMENTS CLASS: OPENAPI 3.0 REQUIREMENTS CLASS</th>
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<td>Dependency</td>
</tr>
<tr>
<td>Requirement A.80: /req/oas30/oas-impl</td>
</tr>
<tr>
<td>Requirement A.81: /req/oas30/oas-definition-1</td>
</tr>
<tr>
<td>Requirement A.82: /req/oas30/oas-definition-2</td>
</tr>
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<td>Requirement A.83: /req/oas30/completeness</td>
</tr>
<tr>
<td>Requirement A.84: /req/oas30/exceptions-codes</td>
</tr>
<tr>
<td>Requirement A.85: /req/oas30/security</td>
</tr>
</tbody>
</table>

A.10.2. Requirement /req/oas30/oas-impl OpenAPI 3.0 implementation

<table>
<thead>
<tr>
<th>REQUIREMENT A.80</th>
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<tbody>
<tr>
<td>/req/oas30/oas-impl</td>
</tr>
</tbody>
</table>

A: The server SHALL implement all capabilities specified in the OpenAPI definition.
A.10.3. Requirement /req/oas30/oas-definition-1

REQUIREMENT A.81

/req/oas30/oas-definition-1

A:
The content of the response of the HTTP GET operation at the landing page SHALL include the following links to the API definition:

- relation type service-desc and content type application/vnd.oai.openapi+json;version=3.0,
- relation type service-doc and content type text/html.

A.10.4. Requirement /req/oas30/oas-definition-2 OpenAPI 3.0 conformance

REQUIREMENT A.82

/req/oas30/oas-definition-2

A:
The JSON representation SHALL conform to the OpenAPI Specification, version 3.0.

A.10.5. Requirement /req/oas30/completeness OpenAPI 3.0 Completeness

REQUIREMENT A.83

/req/oas30/completeness

A:
The OpenAPI definition SHALL specify for each operation all HTTP Status Codes and Response Objects that the API uses in responses.

B:
This includes the successful execution of an operation as well as all error situations that originate from the server.
A.10.6. Requirement /req/oas30/exceptions-codes OpenAPI 3.0 Exception codes

REQUIREMENT A.84

/req/oas30/exceptions-codes

A:
For error situations that originate from an API server, the API definition SHALL cover all applicable HTTP Status Codes.

A.10.7. Requirement /req/oas30/security OpenAPI 3.0 Security

REQUIREMENT A.85

/req/oas30/security

A:
For cases, where the operations of the API are access-controlled, the security scheme(s) and requirements SHALL be documented in the OpenAPI definition.
ANNEX B (INFORMATIVE) ABSTRACT TEST SUITE (NORMATIVE)
ANNEX B
(INFORMATIVE)
ABSTRACT TEST SUITE (NORMATIVE)

B.1. Introduction

The Abstract Test Suite (ATS) is a compendium of test assertions applicable to implementations of the EDR API. An ATS provides a basis for developing an Executable Test Suite to verify that the implementation under test conforms to all the relevant functional specifications.

The abstract test cases (assertions) are organized into test groups that correspond to distinct conformance test classes defined in the EDR API specification.

OGC APIs are not Web Services in the traditional sense. Rather, they define the behavior and content of a set of Resources exposed through a Web Application Programming Interface (Web API). Therefore, an API may expose resources in addition to those defined by the standard. A test engine must be able to traverse the API, identify and validate test points, and ignore resource paths which are not to be tested.

B.2. Conformance Class Core

Table B.1 — Conformance Class “Core”

<table>
<thead>
<tr>
<th>Conformance Class</th>
<th><a href="http://www.opengis.net/spec/ogcapi-edr-1/1.0/conf/core">http://www.opengis.net/spec/ogcapi-edr-1/1.0/conf/core</a></th>
</tr>
</thead>
<tbody>
<tr>
<td>Target type</td>
<td>Web API</td>
</tr>
<tr>
<td>Requirements Class</td>
<td><a href="http://www.opengis.net/spec/ogcapi-edr-1/1.0/req/core">http://www.opengis.net/spec/ogcapi-edr-1/1.0/req/core</a></td>
</tr>
<tr>
<td>Dependency</td>
<td><a href="http://www.opengis.net/spec/ogcapi-common-1/1.0/conf/core">http://www.opengis.net/spec/ogcapi-common-1/1.0/conf/core</a></td>
</tr>
</tbody>
</table>
B.2.1. General Tests

B.2.1.1. HTTP

Table B.2 — Abstract Test 1

<table>
<thead>
<tr>
<th>Abstract Test 1</th>
<th>/conf/core/http</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Purpose</td>
<td>Validate that the resource paths advertised through the API conform with HTTP 1.1 and, where appropriate, TLS.</td>
</tr>
<tr>
<td>Requirement</td>
<td>/req/core/http</td>
</tr>
</tbody>
</table>
| Test Method    | 1. All compliance tests shall be configured to use the HTTP 1.1 protocol exclusively.  
                            2. For APIs which support HTTPS, all compliance tests shall be configured to use HTTP over TLS (RFC 2818) with their HTTP 1.1 protocol. |

B.2.2. Landing Page {root}/

Table B.3 — Abstract Test 2

<table>
<thead>
<tr>
<th>Abstract Test 2</th>
<th>/conf/core/root-op</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Purpose</td>
<td>Validate that a landing page can be retrieved from the expected location.</td>
</tr>
<tr>
<td>Requirement</td>
<td>/req/core/root-op</td>
</tr>
</tbody>
</table>
| Test Method    | 1. Issue an HTTP GET request to the URL {root}/  
                            2. Validate that a document was returned with a status code 200  

Table B.4 — Abstract Test 3

<p>| Abstract Test 3 | /conf/core/root-success |</p>
<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that the landing page complies with the required structure and contents.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td>/req/core/root-success</td>
</tr>
</tbody>
</table>
| Test Method                  | Validate the landing page for all supported media types using the resources and tests identified in Table B.5 For formats that require manual inspection, perform the following:  
  a) Validate that the landing page includes a “service-desc” and/or “service-doc” link to an API Definition  
  b) Validate that the landing page includes a “conformance” link to the conformance class declaration  
  c) Validate that the landing page includes a “data” link to the Feature contents. |

The landing page may be retrieved in a number of different formats. The following table identifies the applicable schema document for each format and the test to be used to validate the landing page against that schema. All supported formats should be exercised.

<table>
<thead>
<tr>
<th>FORMAT</th>
<th>SCHEMA DOCUMENT</th>
<th>TEST ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTML</td>
<td>landingPage.yaml</td>
<td>/conf/html/content</td>
</tr>
<tr>
<td>JSON</td>
<td>landingPage.yaml</td>
<td>/conf/geojson/content</td>
</tr>
</tbody>
</table>

B.2.3. API Definition Path {root}/api (link)

Table B.6 — Abstract Test 4

<table>
<thead>
<tr>
<th>Abstract Test 4</th>
<th>/conf/core/api-definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Purpose</td>
<td>Validate that the API Definition document can be retrieved from the expected location.</td>
</tr>
<tr>
<td>Requirement</td>
<td>/req/core/api-definition-op</td>
</tr>
<tr>
<td>Test Purpose</td>
<td>Validate that the API Definition document can be retrieved from the expected location.</td>
</tr>
</tbody>
</table>
| Test Method     | 1. Construct a path for each API Definition link on the landing page  
                          2. Issue a HTTP GET request on each path |
3. Validate that a document was returned with a status code 200

### Table B.7 — Abstract Test 5

<table>
<thead>
<tr>
<th>Abstract Test 5</th>
<th>/conf/core/api-definition-success</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Purpose</td>
<td>Validate that the API Definition complies with the required structure and contents.</td>
</tr>
<tr>
<td>Requirement</td>
<td>/req/core/api-definition-success</td>
</tr>
<tr>
<td>Test Method</td>
<td>Validate the API Definition document against an appropriate schema document.</td>
</tr>
</tbody>
</table>

### B.2.4. Conformance Path {root}/conformance

### Table B.8 — Abstract Test 6

<table>
<thead>
<tr>
<th>Abstract Test 6</th>
<th>/conf/core/conformance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Purpose</td>
<td>Validate that a Conformance Declaration can be retrieved from the expected location.</td>
</tr>
<tr>
<td>Requirement</td>
<td>/req/core/conformance</td>
</tr>
</tbody>
</table>
| Test Method              | 1. Construct a path for each “conformance” link on the landing page as well as for the {root}/conformance path.
2. Issue an HTTP GET request on each path
3. Validate that a document was returned with a status code 200

### Table B.9 — Abstract Test 7

<table>
<thead>
<tr>
<th>Abstract Test 7</th>
<th>/conf/core/conformance-success</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Purpose</td>
<td>Validate that the Conformance Declaration response complies with the required structure and contents.</td>
</tr>
<tr>
<td>Requirement</td>
<td>/req/core/conformance-success</td>
</tr>
</tbody>
</table>
1. Validate the response document against OpenAPI 3.0 schema `confClasses.yaml`
2. Validate that the document includes the conformance class “http://www.opengis.net/spec/ogcapi-edr-1/1.0/conf/core”
3. Validate that the document lists all OGC API conformance classes that the API implements.

### B.3. Conformance Class Collections

<table>
<thead>
<tr>
<th>Table B.10 — Conformance Class “Collections”</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Conformance Class</strong></td>
</tr>
<tr>
<td><a href="http://www.opengis.net/spec/ogcapi-edr-1/1.0/conf/collections">http://www.opengis.net/spec/ogcapi-edr-1/1.0/conf/collections</a></td>
</tr>
<tr>
<td><strong>Target type</strong></td>
</tr>
<tr>
<td>Web API</td>
</tr>
<tr>
<td><strong>Requirements Class</strong></td>
</tr>
<tr>
<td><a href="http://www.opengis.net/spec/ogcapi-edr-1/1.0/req/collections">http://www.opengis.net/spec/ogcapi-edr-1/1.0/req/collections</a></td>
</tr>
<tr>
<td><strong>Dependency</strong></td>
</tr>
<tr>
<td><a href="http://www.opengis.net/spec/ogcapi-common-2/1.0/conf/collections">http://www.opengis.net/spec/ogcapi-common-2/1.0/conf/collections</a></td>
</tr>
</tbody>
</table>

### B.3.1. General Tests

#### B.3.1.1. CRS 84

<table>
<thead>
<tr>
<th>Table B.11 — Abstract Test 8</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Abstract Test 8</strong></td>
</tr>
<tr>
<td>/conf/core/crs84</td>
</tr>
<tr>
<td><strong>Test Purpose</strong></td>
</tr>
<tr>
<td>Validate that all spatial geometries provided through the API are in the <a href="http://www.opengis.net/def/crs/OGC/1.3/CRS84">http://www.opengis.net/def/crs/OGC/1.3/CRS84</a> coordinate reference system unless otherwise requested by the client.</td>
</tr>
<tr>
<td><strong>Requirement</strong></td>
</tr>
<tr>
<td>/req/core/crs84</td>
</tr>
<tr>
<td><strong>Test Method</strong></td>
</tr>
<tr>
<td>1. Do not specify a coordinate reference system in any request. All spatial data should be in the <a href="http://www.opengis.net/def/crs/OGC/1.3/CRS84">http://www.opengis.net/def/crs/OGC/1.3/CRS84</a> reference system.</td>
</tr>
</tbody>
</table>
2. Validate retrieved spatial data using the CRS84 reference system.

### B.3.2. Environmental Data Collections {root}/collections

<table>
<thead>
<tr>
<th>Table B.12 — Abstract Test 9</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Abstract Test 9</strong></td>
</tr>
<tr>
<td><strong>Test Purpose</strong></td>
</tr>
<tr>
<td><strong>Requirement</strong></td>
</tr>
</tbody>
</table>
| **Test Method** | 1. Issue an HTTP GET request to the URL {root}/collections  
2. Validate that a document was returned with a status code 200  

<table>
<thead>
<tr>
<th>Table B.13 — Abstract Test 10</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Abstract Test 10</strong></td>
</tr>
<tr>
<td><strong>Test Purpose</strong></td>
</tr>
<tr>
<td><strong>Requirement</strong></td>
</tr>
</tbody>
</table>
| **Test Method** | 1. Validate that all response documents comply with /req/core/rc-collection-info-links  
2. In case the response includes a "crs" property, validate that it includes a valid Well Known Text definition  
3. Validate the collections content for all supported media types using the resources and tests identified in Table B.14 |

The Collections content may be retrieved in a number of different formats. The following table identifies the applicable schema document for each format and the test to be used to validate the against that schema. All supported formats should be exercised.

<table>
<thead>
<tr>
<th>Table B.14 — Schema and Tests for Collections content</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FORMAT</strong></td>
</tr>
<tr>
<td>HTML</td>
</tr>
</tbody>
</table>
B.3.3. Environmental Data Collection {root}/collections/{collectionId}

Table B.15 — Abstract Test 11

Abstract Test 11 /conf/collections/src-md-op

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that the Collection content can be retrieved from the expected location.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td>/req/collections/src-md-op</td>
</tr>
</tbody>
</table>
| Test Method  | For every Feature Collection described in the Collections content, issue an HTTP GET request to the URL /collections/{collectionId} where {collectionId} is the id property for the collection.  
  • Validate that a Collection was returned with a status code 200  
  • Validate the contents of the returned document using test /conf/collections/src-md-success. |

Table B.16 — Abstract Test 12

Abstract Test 12 /conf/collections/src-md-success

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that the Collection content complies with the required structure and contents.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td>/req/collections/src-md-success</td>
</tr>
<tr>
<td>Test Method</td>
<td>Verify that the content of the response is consistent with the content for this Resource Collection in the /collections response. That is, the values for id, title, description and extent are identical.</td>
</tr>
</tbody>
</table>

B.3.4. Second Tier Collections Tests

These tests are invoked by other tests.
B.3.4.1. Collection Extent

Table B.17 — Abstract Test 13

<table>
<thead>
<tr>
<th>Abstract Test 13</th>
<th>/conf/core/rc-extent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Purpose</td>
<td>Validate the extent property if it is present</td>
</tr>
<tr>
<td>Requirement</td>
<td>/req/core/rc-extent</td>
</tr>
</tbody>
</table>

**Test Method**
- Verify that the extent provides bounding boxes that include all spatial geometries.
- Verify that if the extent provides time intervals that they include all temporal geometries in this collection.
- A temporal extent of null indicates an open time interval.
- Verify that if the extent provides vertical intervals that they include all vertical geometries in this collection.
- A vertical extent of null indicates an open vertical interval.

B.3.4.2. Collection Queries

Table B.18 — Abstract Test 14

<table>
<thead>
<tr>
<th>Abstract Test 14</th>
<th>/conf/edr/rc-collection-info</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Purpose</td>
<td>Validate that each collection provided by the server is described in the Collections Metadata.</td>
</tr>
<tr>
<td>Requirement</td>
<td>/req/edr/rc-collection-info</td>
</tr>
</tbody>
</table>

**Test Method**
1. Verify that all collections listed in the collections array of the Collections Metadata exist.
2. Verify that each collection entry includes an identifier.
3. Verify that each collection entry includes links in accordance with /conf/core/rc-collection-info-links.
4. Verify that each collection entry includes an extent property in accordance with /conf/core/rc-extent.
5. Verify that the collection entry includes a data_queries property in accordance with /req/edr/rc-data-queries.
6. Verify that if the collection data_queries entry includes a crs property, the property complies with /conf/edr/rc-crs.
7. Verify that each collection entry includes a `parameter_names` property, and the property complies with `/req/edr/rc-parameters`

8. Validate each collection entry for all supported media types using the resources and tests identified in Table B.19

The collection entries may be encoded in a number of different formats. The following table identifies the applicable schema document for each format and the test to be used to validate the against that schema. All supported formats should be exercised.

**Table B.19 — Schema and Tests for Collection Entries**

<table>
<thead>
<tr>
<th>FORMAT</th>
<th>SCHEMA DOCUMENT</th>
<th>TEST ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTML</td>
<td>collection.yaml</td>
<td>/conf/html/content</td>
</tr>
<tr>
<td>JSON</td>
<td>collection.yaml</td>
<td>/conf/json/content</td>
</tr>
</tbody>
</table>

**Table B.20 — Abstract Test 15**

**Abstract Test 15** /conf/edr/rc-data-queries

**Test Purpose** Validate that the `data_queries` section in the collection is correctly defined.

**Requirement** /req/edr/rc-data-queries

**Test Method**
1. Verify that at least one of the following data query types are defined in the data query section:
   - position
   - radius
   - area
   - cube
   - trajectory
   - corridor
   - items
   - locations
2. verify that all query types defined comply with /req/edr/rc-common_query_type

**Table B.21 — Abstract Test 16**

**Abstract Test 16** /conf/edr/rc-common-query-type
Table B.22 — Abstract Test 17

Abstract Test 17 /conf/edr/rc-common-variables

Test Purpose Validate variables property for a query data type in the data_queries section in the collection is correctly defined.

Requirement /req/edr/rc-common-variables

Test Method

1. Verify that the variables object has a query_type property
2. Verify that the value of the query_type property matches the name of the data query type
3. If the variables object has an outputFormats property verify that it is an array of strings
4. If the variables object has a default_output_format property verify that the value is in either the outputFormats property of the variables object or the outputFormats property of the parent collection.
5. If the variables object has a crs_details property verify that it is an array of crs objects, and each member object of the array has crs_details and wkt properties.
### Table B.23 — Abstract Test 18

**Abstract Test 18**  
`/conf/edr/rc-radius-variables`

| Test Purpose | Validate variables property for a query data type in the data_queries section in the collection is correctly defined. |
| Requirement | `/req/edr/rc-radius-variables` |
| Test Method | 1. Verify that the variables property complies with `/req/edr/rc-common-variables`  
2. Verify that the variables property has a `within_units` property  
3. Verify that the `within_units` property is a string array |

### Table B.24 — Abstract Test 19

**Abstract Test 19**  
`/conf/edr/rc-cube-variables`

| Test Purpose | Validate variables property for a query data type in the data_queries section in the collection is correctly defined. |
| Requirement | `/req/edr/rc-cube-variables` |
| Test Method | 1. Verify that the variables property complies with `/req/edr/rc-common-variables`  
2. Verify that the variables property has a `height_units` property  
3. Verify that the `height_units` property is a string array |

### Table B.25 — Abstract Test 20

**Abstract Test 20**  
`/conf/edr/rc-corridor-variables`

| Test Purpose | Validate variables property for a query data type in the data_queries section in the collection is correctly defined. |
| Requirement | `/req/edr/rc-corridor-variables` |
| Test Method | 1. Verify that the variables property complies with `/req/edr/rc-common-variables`  
2. Verify that the variables property has a `height_units` property  
3. Verify that the `height_units` property is a string array  
4. Verify that the variables property has a `width_units` property |
5. Verify that the width_units property is a string array

Table B.26 — Abstract Test 21

<table>
<thead>
<tr>
<th>Abstract Test 21</th>
<th>/conf/edr/rc-items-variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Purpose</td>
<td>Validate variables property for a query data type in the data_queries section in the collection is correctly defined.</td>
</tr>
<tr>
<td>Requirement</td>
<td>/req/edr/rc-items-variables</td>
</tr>
</tbody>
</table>
| Test Method       | 1. Verify that the variables object has a query_type property  
                      2. Verify that the value of the query_type property is items |

Table B.27 — Abstract Test 22

<table>
<thead>
<tr>
<th>Abstract Test 22</th>
<th>/conf/edr/rc-md-query-links</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Purpose</td>
<td>Validate that each Collection metadata entry in the Collections Metadata document includes all required links.</td>
</tr>
<tr>
<td>Requirement</td>
<td>/req/core/rc-md-query-links</td>
</tr>
<tr>
<td>Test Method</td>
<td>1. Verify that all links include the rel and type link parameters.</td>
</tr>
</tbody>
</table>

B.3.4.3. Collection Links

Table B.28 — Abstract Test 23

<table>
<thead>
<tr>
<th>Abstract Test 23</th>
<th>/conf/core/rc-collection-info-links</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Purpose</td>
<td>Validate that the required links are included in the Collections Metadata document.</td>
</tr>
<tr>
<td>Requirement</td>
<td>/req/core/rc-collection-info-links</td>
</tr>
</tbody>
</table>
| Test Method       | Verify that the response document includes:  
                      1. a link to this response document (relation: self),  
                      2. a link to the response document in every other media type supported by the server (relation: alternate).  
                      Verify that all links include the rel and type link parameters. |
**B.3.4.4. Collection Parameters**

**Table B.29 — Abstract Test 24**

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that each parameter in a collection is correctly defined.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td>/req/edr/rc-parameters</td>
</tr>
</tbody>
</table>

**Test Method**

1. Verify that all parameters listed in a collection have the required properties.
2. Verify that each parameter property has a unique name (in the collection).
3. Verify that each parameter property has a type property.
4. Verify that each parameter property has an observed Property property.
5. Verify that the observedProperty property has a label property with correctly defined i18n compliant values.
6. Verify that the observedProperty property has an id property.

**B.4. Conformance Class JSON**

**Table B.30 — Conformance Class "JSON"**

<table>
<thead>
<tr>
<th>Conformance Class</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://www.opengis.net/spec/ogcapi-edr-1/1.0/conf/json">http://www.opengis.net/spec/ogcapi-edr-1/1.0/conf/json</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Target type</th>
<th>Web API</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Requirements Class</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://www.opengis.net/spec/ogcapi-edr-1/1.0/req/json">http://www.opengis.net/spec/ogcapi-edr-1/1.0/req/json</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dependency</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://www.opengis.net/spec/ogcapi-edr-1/1.0/conf/core">http://www.opengis.net/spec/ogcapi-edr-1/1.0/conf/core</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dependency</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://www.opengis.net/spec/ogcapi_common-1/1.0/conf/json">http://www.opengis.net/spec/ogcapi_common-1/1.0/conf/json</a></td>
</tr>
</tbody>
</table>
### B.4.1. JSON Definition

**Table B.31 — Abstract Test 25**

<table>
<thead>
<tr>
<th>Abstract Test 25</th>
<th>/conf/json/definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Purpose</td>
<td>Verify support for JSON</td>
</tr>
<tr>
<td>Requirement</td>
<td>/req/json/definition</td>
</tr>
</tbody>
</table>
| Test Method      | 1. A resource is requested with response media type of application/json  
|                  | 2. All 200-responses SHALL support the media type: application/json |

### B.4.2. JSON Content

**Table B.32 — Abstract Test 26**

<table>
<thead>
<tr>
<th>Abstract Test 26</th>
<th>/conf/json/content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Purpose</td>
<td>Verify the content of a JSON document given an input document and schema.</td>
</tr>
<tr>
<td>Requirement</td>
<td>/req/json/content</td>
</tr>
</tbody>
</table>
| Test Method      | 1. Validate that the document is a JSON document.  
|                  | 2. Validate the document against the schema using a JSON Schema validator. |

### B.5. Conformance Class GeoJSON

**Table B.33 — Conformance Class “GeoJSON”**

<table>
<thead>
<tr>
<th>Conformance Class</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://www.opengis.net/spec/ogcapi-edr-1/1.0/conf/geojson">http://www.opengis.net/spec/ogcapi-edr-1/1.0/conf/geojson</a></td>
</tr>
</tbody>
</table>
B.5.1. GeoJSON Definition

Table B.34 — Abstract Test 27

<table>
<thead>
<tr>
<th>Abstract Test 27</th>
<th>/conf/geojson/definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Purpose</td>
<td>Verify support for JSON and GeoJSON</td>
</tr>
<tr>
<td>Requirement</td>
<td>/req/geojson/definition</td>
</tr>
</tbody>
</table>

Test Method

1. A resource is requested with response media type of application/geo+json
2. All 200-responses SHALL support the following media types:
   • application/geo+json for resources that include feature content, and
   • application/json for all other resources.

B.5.2. GeoJSON Content

Table B.35 — Abstract Test 28

<table>
<thead>
<tr>
<th>Abstract Test 28</th>
<th>/conf/geojson/content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Purpose</td>
<td>Verify the content of a GeoJSON document given an input document and schema.</td>
</tr>
<tr>
<td>Requirement</td>
<td>/req/geojson/content</td>
</tr>
</tbody>
</table>

Test Method

1. Validate that the document is a GeoJSON document.
2. Validate the document against the schema using a JSON Schema validator.
3. Validate the document against the schema using a GeoJSON Schema validator.
B.6. Conformance Class EDR GeoJSON

Table B.36 — Conformance Class “EDR GeoJSON”

<table>
<thead>
<tr>
<th>Conformance Class</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://www.opengis.net/spec/ogcapi-edr-1/1.0/conf/edr-geojson">http://www.opengis.net/spec/ogcapi-edr-1/1.0/conf/edr-geojson</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Target type</th>
<th>Web API</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirements Class</td>
<td><a href="http://www.opengis.net/spec/ogcapi-edr-1/1.0/req/edr-geojson">http://www.opengis.net/spec/ogcapi-edr-1/1.0/req/edr-geojson</a></td>
</tr>
<tr>
<td>Dependency</td>
<td><a href="http://www.opengis.net/spec/ogcapi-edr-1/1.0/conf/core">http://www.opengis.net/spec/ogcapi-edr-1/1.0/conf/core</a></td>
</tr>
</tbody>
</table>

B.6.1. EDR GeoJSON Definition

Table B.37 — Abstract Test 29

<table>
<thead>
<tr>
<th>Abstract Test 29</th>
<th>/conf/edr-geojson/definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Purpose</td>
<td>Verify support for the EDR GeoJSON Schema</td>
</tr>
<tr>
<td>Requirement</td>
<td>/req/edr-geojson/definition</td>
</tr>
</tbody>
</table>

| Test Method | 1. A resource is requested with response media type of application/json and adheres to the EDR Feature Collection GeoJSON Schema. 2. All 200-responses SHALL support the following media types: • application/json for resources |

B.6.2. EDR GeoJSON Content

Table B.38 — Abstract Test 30

<table>
<thead>
<tr>
<th>Abstract Test 30</th>
<th>/conf/edr-geojson/content</th>
</tr>
</thead>
</table>
Test Purpose: Verify the content of an EDR GeoJSON document given an input document and schema.

Requirement: /req/edr-geojson/content

Test Method:
1. Validate that the document is an EDR GeoJSON document.
2. Validate the document against one of the EDR GeoJSON schemas:
   - FeatureCollection: edrFeatureCollectionGeoJSON.yaml
   - Feature: featureGeoJSON.yaml
   - GeometryCollection: geometrycollectionGeoJSON.yaml
   using a JSON Schema validator.

B.7. Conformance Class CoverageJSON

Table B.39 — Conformance Class “CoverageJSON”

<table>
<thead>
<tr>
<th>Conformance Class</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://www.opengis.net/spec/ogcapi-edr-1/1.0/conf/covjson">http://www.opengis.net/spec/ogcapi-edr-1/1.0/conf/covjson</a></td>
</tr>
</tbody>
</table>

Target type: Web API

Requirements Class:
http://www.opengis.net/spec/ogcapi-edr-1/1.0/req/covjson

Dependency:
http://www.opengis.net/spec/ogcapi-edr-1/1.0/conf/core

B.7.1. CoverageJSON Definition

Table B.40 — Abstract Test 31

<table>
<thead>
<tr>
<th>Abstract Test 31</th>
<th>/conf/covjson/definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Purpose</td>
<td>Verify support for CoverageJSON</td>
</tr>
<tr>
<td>Requirement</td>
<td>/req/covjson/definition</td>
</tr>
<tr>
<td>Test Method</td>
<td>1. A resource is requested with response media type of application/prs.coverage+json</td>
</tr>
</tbody>
</table>
2. All 200-responses SHALL support the following media types:
   • application/prs.coverage+json for resources

B.7.2. CoverageJSON Content

Table B.41 — Abstract Test 32

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Verify the content of a CoverageJSON document given an input document and schema.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td>/req/covjson/content</td>
</tr>
<tr>
<td>Test Method</td>
<td>1. Validate that the document is a CoverageJSON document.</td>
</tr>
<tr>
<td></td>
<td>2. Validate the document against the coverageJSON.yaml schema using a JSON Schema validator.</td>
</tr>
</tbody>
</table>

B.8. Conformance Class HTML

Table B.42 — Conformance Class "HTML"

<table>
<thead>
<tr>
<th>Conformance Class</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://www.opengis.net/spec/ogcapi-edr-1/1.0/conf/html">http://www.opengis.net/spec/ogcapi-edr-1/1.0/conf/html</a></td>
</tr>
<tr>
<td>Target type</td>
</tr>
<tr>
<td>Web API</td>
</tr>
<tr>
<td>Requirements Class</td>
</tr>
<tr>
<td><a href="http://www.opengis.net/spec/ogcapi-edr-1/1.0/req/html">http://www.opengis.net/spec/ogcapi-edr-1/1.0/req/html</a></td>
</tr>
<tr>
<td>Dependency</td>
</tr>
<tr>
<td><a href="http://www.opengis.net/spec/ogcapi-edr-1/1.0/conf/core">http://www.opengis.net/spec/ogcapi-edr-1/1.0/conf/core</a></td>
</tr>
<tr>
<td>Dependency</td>
</tr>
<tr>
<td><a href="http://www.opengis.net/spec/ogcapi-common-1/1.0/conf/html">http://www.opengis.net/spec/ogcapi-common-1/1.0/conf/html</a></td>
</tr>
</tbody>
</table>

B.8.1. HTML Definition
Table B.43 — Abstract Test 33

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Verify support for HTML</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td>/req/html/definition</td>
</tr>
<tr>
<td>Test Method</td>
<td>Verify that every 200-response of every operation of the API where HTML was requested is of media type text/html</td>
</tr>
</tbody>
</table>

B.8.2. HTML Content

Table B.44 — Abstract Test 34

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Verify the content of an HTML document given an input document and schema.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td>/req/html/content</td>
</tr>
<tr>
<td>Test Method</td>
<td>1. Validate that the document is an HTML 5 document</td>
</tr>
<tr>
<td></td>
<td>2. Manually inspect the document against the schema.</td>
</tr>
</tbody>
</table>

B.9. Conformance Class OpenAPI 3.0

Table B.45 — Conformance Class “OpenAPI 3.0”

<table>
<thead>
<tr>
<th>Conformance Class</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://www.opengis.net/spec/ogcapi-edr-1/1.0/conf/oas30">http://www.opengis.net/spec/ogcapi-edr-1/1.0/conf/oas30</a></td>
</tr>
<tr>
<td>Target type</td>
</tr>
<tr>
<td>Requirements Class</td>
</tr>
<tr>
<td>Dependency</td>
</tr>
<tr>
<td>Dependency</td>
</tr>
</tbody>
</table>
### Table B.46 — Abstract Test 35

**Abstract Test 35** /conf/oas30/completeness

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Verify the completeness of an OpenAPI document.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td>/req/oas30/completeness</td>
</tr>
<tr>
<td>Test Method</td>
<td>Verify that for each operation, the OpenAPI document describes all HTTP Status Codes and Response Objects that the API uses in responses.</td>
</tr>
</tbody>
</table>

### Table B.47 — Abstract Test 36

**Abstract Test 36** /conf/oas30/exceptions-codes

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Verify that the OpenAPI document fully describes potential exception codes.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td>/req/oas30/exceptions-codes</td>
</tr>
<tr>
<td>Test Method</td>
<td>Verify that for each operation, the OpenAPI document describes all HTTP Status Codes that may be generated.</td>
</tr>
</tbody>
</table>

### Table B.48 — Abstract Test 37

**Abstract Test 37** /conf/oas30/oas-definition-1

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Verify that JSON and HTML versions of the OpenAPI document are available.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td>/req/oas30/oas-definition-1</td>
</tr>
</tbody>
</table>
| Test Method  | 1. Verify that an OpenAPI definition in JSON is available using the media type application/vnd.oai.openapi +json;version=3.0 and link relation service-desc  
2. Verify that an HTML version of the API definition is available using the media type text/html and link relation service-doc. |

### Table B.49 — Abstract Test 38

**Abstract Test 38** /conf/oas30/oas-definition-2
Table B.50 — Abstract Test 39

Abstract Test 39 /conf/oas30/oas-impl

Test Purpose Verify that all capabilities specified in the OpenAPI definition are implemented by the API.

Requirement /req/oas30/oas-impl

Test Method

1. Construct a path from each URL template including all server URL options and all enumerated path parameters.
2. For each path defined in the OpenAPI document, validate that the path performs in accordance with the API definition and the API-Features standard.

Table B.51 — Abstract Test 40

Abstract Test 40 /conf/oas30/security

Test Purpose Verify that any authentication protocols implemented by the API are documented in the OpenAPI document.

Requirement /req/oas30/security

Test Method

1. Identify all authentication protocols supported by the API.
2. Validate that each authentication protocol is described in the OpenAPI document by a Security Schema Object and its use specified by a Security Requirement Object.

B.10. Conformance Class Queries

Table B.52 — Conformance Class “Queries”

Conformance Class
http://www.opengis.net/spec/ogcapi-edr-1/1.0/conf/queries

Target type  Web API

Requirements
Class  http://www.opengis.net/spec/ogcapi-edr-1/1.0/req/queries

Dependency  http://www.opengis.net/spec/ogcapi-edr-1/1.0/conf/core

Dependency  http://www.opengis.net/spec/ogcapi-edr-1/1.0/conf/collections

B.10.1. Query Pattern Tests

B.10.1.1. Position

Table B.53 — Abstract Test 41

<table>
<thead>
<tr>
<th>Abstract Test 41</th>
<th>/conf/position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Purpose</td>
<td>Validate that an error is returned by a Position query if no query parameters are specified.</td>
</tr>
<tr>
<td>Requirement</td>
<td>/req/queries/position</td>
</tr>
</tbody>
</table>
| Test Method      | 1. No query parameters are specified  
                  | 2. Validate that a document was returned with a status code 400. |

Table B.54 — Abstract Test 42

<table>
<thead>
<tr>
<th>Abstract Test 42</th>
<th>/conf/position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Purpose</td>
<td>Validate that an error is returned by a Position query when the coords query parameter is not specified.</td>
</tr>
<tr>
<td>Requirement</td>
<td>/req/queries/position</td>
</tr>
</tbody>
</table>
| Test Method      | 1. coords query parameter is not specified  
                  | 2. Validate that a document was returned with a status code 400. |
### Table B.55 — Abstract Test 43

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Abstract Test 43</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Purpose</strong></td>
<td>Validate that an error is returned by a Position query when the coords query parameter does not contain a valid POINT or MULTIPOINT Well Known Text value.</td>
</tr>
<tr>
<td><strong>Requirement</strong></td>
<td>/req/queries/position</td>
</tr>
</tbody>
</table>
| **Test Method** | 1. Check coords query parameter is a valid Well Known Text Point or MultiPoint value  
2. Validate that a document was returned with a status code 400. |

### Table B.56 — Abstract Test 44

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Abstract Test 44</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Purpose</strong></td>
<td>Validate that resources can be identified and extracted from a Collection with a Position query using query parameters.</td>
</tr>
<tr>
<td><strong>Requirement</strong></td>
<td>/req/queries/position</td>
</tr>
</tbody>
</table>
| **Test Method** | 1. Test with valid query parameters  
2. Validate that a document was returned with a status code 200.  

Repeat these tests using the following parameter tests:

- **Coordinates**
  - Parameter /req/edr/coords-definition  
  - Response /req/edr/coords-response

- **VerticalLevel**
  - Parameter /req/edr/z-definition  
  - Response /req/edr/z-response

- **Parameters**
  - Parameter /req/edr/REQ_rc-parameter-name-definition  
  - Response /req/edr/parameter-name-response

- **DateTime**
  - Parameter /req/core/datetime-definition  
  - Response /req/core/datetime-response

Execute requests with combinations of the “coords”, “time”, “parameter-name”, “z”, “crs” and “f” query...
parameters and verify that only information that matches the selection criteria is returned.

### Table B.57 — Abstract Test 45

**Abstract Test 45**  /conf/edr/rc-coords-definition

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that the coords query parameters are constructed correctly.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td>/req/edr/coords-definition</td>
</tr>
</tbody>
</table>
| Test Method  | Verify that the `coords` query parameter complies with the following definition (using an OpenAPI Specification 3.0 fragment):  
  name: coords  
in: query  
required: true  
schema:  
  type: string  
style: form  
explode: false  
Use a coords value in all requests:  
• A valid Well-Known Text (WKT) representation of geometry string |

### Table B.58 — Abstract Test 46

**Abstract Test 46**  /conf/edr/rc-coords-response

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that the coords query parameters are processed correctly.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td>/req/edr/coords-response</td>
</tr>
</tbody>
</table>
| Test Method  | 1. Verify that only resources that have a spatial geometry that intersects the coordinates are returned as part of the result set.  
2. Verify coords values are valid for the specified coordinate reference system  
2. Verify that the coordinate reference system of the geometries is valid for the parameter defined by crs. If the crs parameter is not defined the geometries must be valid for WGS 84 longitude/latitude (http://www.opengis.net/def/crs/OGC/1.3/CRS84 or http://www.opengis.net/def/crs/OGC/0/CRS84h). |
Table B.59 — Abstract Test 47

Abstract Test 47 /conf/edr/rc-z-definition

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that the vertical level query parameters are constructed correctly.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td>/req/edr/rc-z-definition</td>
</tr>
</tbody>
</table>
| Test Method  | Verify that the `z` query parameter complies with the following definition (using an OpenAPI Specification 3.0 fragment):
|              | `name: z` `in: query` `required: false` `schema:
|              |   `type: string` `style: form` `explode: false` |

Table B.60 — Abstract Test 48

Abstract Test 48 /conf/edr/rc-z-response

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that the vertical level query parameters are processed correctly.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td>/req/edr/z-response</td>
</tr>
</tbody>
</table>
| Test Method  | 1. Verify that only resources that have a vertical geometry that intersects the vertical information in the `z` parameter were included in the result set
|              | 2. Validate that the vertical level parameter complies with the syntax described in /req/edr/z-response. |

Table B.61 — Abstract Test 49

Abstract Test 49 /conf/core/datetime-definition

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that the datetime query parameters are constructed correctly.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td>/req/core/datetime-definition</td>
</tr>
</tbody>
</table>
| Test Method  | Verify that the `datetime` query parameter complies with the following definition (using an OpenAPI Specification 3.0 fragment):
<p>|              | <code>name: datetime</code> <code>in: query</code> |</p>
<table>
<thead>
<tr>
<th>Table B.62 — Abstract Test 50</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Abstract Test 50</strong></td>
</tr>
<tr>
<td><strong>Test Purpose</strong></td>
</tr>
<tr>
<td><strong>Requirement</strong></td>
</tr>
</tbody>
</table>
| **Test Method** | 1. Verify that only resources that have a temporal geometry that intersects the temporal information in the `datetime` parameter were included in the result set.  
2. Verify that all resources in the collection that are not associated with a temporal geometry are included in the result set.  
3. Validate that the `datetime` parameter complies with the syntax described in `/req/core/datetime-response`. |

<table>
<thead>
<tr>
<th>Table B.63 — Abstract Test 51</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Abstract Test 51</strong></td>
</tr>
<tr>
<td><strong>Test Purpose</strong></td>
</tr>
<tr>
<td><strong>Requirement</strong></td>
</tr>
</tbody>
</table>
| **Test Method** | 1. Verify that the parameter-name query parameter complies with the following definition (using an OpenAPI Specification 3.0 fragment):  
   ```json
   required: false
   schema:
     type: string
     style: form
     explode: false
   ```  
2. Verify that the parameter-name query parameter complies with the following definition (using an OpenAPI Specification 3.0 fragment):  
   ```json
   required: false
   schema:
     type: string
     style: form
     explode: false
   ``` |
Table B.64 — Abstract Test 52

| Test Purpose | Validate that the parameter-name query parameters are processed correctly. |
| Test Method  | 1. Verify that only resources for the requested parameters were included in the result set  
|             | 2. Validate that the parameter-name parameter complies with the syntax described in /req/edr/parameter-name-response. |

Table B.65 — Abstract Test 53

| Test Purpose | Validate that the crs query parameters are constructed correctly. |
| Test Method  | Verify that the crs query parameter complies with the following definition (using an OpenAPI Specification 3.0 fragment):  
|             | name: crs  
|             | in: query  
|             | required: false  
|             | schema:  
|             | type: string  
|             | style: form  
|             | explode: false |

Table B.66 — Abstract Test 54

| Test Purpose | Validate that the crs query parameters are processed correctly. |
| Test Method  | 1. Verify that the geometry of the resources returned are valid for the requested coordinate reference system  
| Test Method  | 1. Verify that all crs values defined in the collections metadata are supported by the collection  
| Test Method  | 1. Verify that all crs values not defined in the collections metadata will generate a HTTP 400 error |
2. Validate that the crs parameter complies with the syntax described in /req/edr/REQ_rc-crs-response.

Table B.67 — Abstract Test 55

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that the f query parameter is constructed correctly.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td>/req/edr/rc-f-definition</td>
</tr>
<tr>
<td>Test Method</td>
<td>Verify that the f query parameter complies with the following definition (using an OpenAPI Specification 3.0 fragment): name: f in: query required: false schema: type: string style: form explode: false</td>
</tr>
</tbody>
</table>

Table B.68 — Abstract Test 56

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that the f query parameters are processed correctly.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td>/req/edr/REQ_rc-f-response</td>
</tr>
<tr>
<td>Test Method</td>
<td>1. Verify that the response is returned in the requested data format</td>
</tr>
<tr>
<td>Test Method</td>
<td>1. Verify that all output format values defined in the collections metadata are supported by the collection 2. Validate that the f parameter complies with the syntax described in /req/edr/REQ_rc-f-response.</td>
</tr>
</tbody>
</table>

B.10.1.2. Area

Table B.69 — Abstract Test 57

<p>| Abstract Test 57     | /conf/area                                                     |</p>
<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that an error is returned by an Area query if no query parameters are specified.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td>/req/edr/rc-area</td>
</tr>
</tbody>
</table>
| Test Method  | 1. No query parameters are specified  
2. Validate that a document was returned with a status code 400. |

**Table B.70 — Abstract Test 58**

<table>
<thead>
<tr>
<th>Abstract Test 58</th>
<th>/conf/area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Purpose</td>
<td>Validate that an error is returned by an Area query when the coords query parameter is not specified.</td>
</tr>
<tr>
<td>Requirement</td>
<td>/req/edr/rc-area</td>
</tr>
</tbody>
</table>
| Test Method      | 1. coords query parameter is not specified  
2. Validate that a document was returned with a status code 400. |

**Table B.71 — Abstract Test 59**

<table>
<thead>
<tr>
<th>Abstract Test 59</th>
<th>/conf/area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Purpose</td>
<td>Validate that an error is returned by an Area query when the coords query parameter does not contain a valid POLYGON or MULTIPOLYGON Well Known Text value.</td>
</tr>
<tr>
<td>Requirement</td>
<td>/req/edr/rc-area</td>
</tr>
</tbody>
</table>
| Test Method      | 1. Check coords query parameter is a valid Well Known Text Polygon or MultiPolygon value  
2. Validate that a document was returned with a status code 400. |

**Table B.72 — Abstract Test 60**

<table>
<thead>
<tr>
<th>Abstract Test 60</th>
<th>/conf/area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Purpose</td>
<td>Validate that resources can be identified and extracted from a Collection with an Area query using query parameters.</td>
</tr>
<tr>
<td>Requirement</td>
<td>/req/edr/rc-area</td>
</tr>
</tbody>
</table>
1. Test with valid query parameters
2. Validate that a document was returned with a status code 200.

Repeat these tests using the following parameter tests:

**Coordinates**
- Parameter /req/edr/coords-definition
- Response /req/edr/coords-response

**VerticalLevel**
- Parameter /req/edr/z-definition
- Response /req/edr/z-response

**Parameters**
- Parameter /req/edr/REQ_rc-parameter-name-definition
- Response /req/edr/parameter-name-response

**DateTime**
- Parameter /req/core/datetime-definition
- Response /req/core/datetime-response

Execute requests with combinations of the "coords","time","parameter-name","z","crs" and "f" query parameters and verify that only information that matches the selection criteria is returned.

**Table B.73 — Abstract Test 61**

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>/conf/edr/rc-coords-definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Validate that the coords query parameters are constructed correctly.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Requirement</th>
<th>/req/edr/coords-definition</th>
</tr>
</thead>
</table>

| Test Method | Verify that the coords query parameter complies with the following definition (using an OpenAPI Specification 3.0 fragment):
  name: coords
  in: query
  required: true
  schema:
    type: string
    style: form
    explode: false |

  Use a coords value in all requests:
  - A valid Well-Known Text (WKT) representation of geometry string |
### Table B.74 — Abstract Test 62

<table>
<thead>
<tr>
<th>Abstract Test 62</th>
<th>/conf/edr/rc-coords-response</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Purpose</strong></td>
<td>Validate that the <code>coords</code> query parameters are processed correctly.</td>
</tr>
<tr>
<td><strong>Requirement</strong></td>
<td>/req/edr/coords-response</td>
</tr>
<tr>
<td><strong>Test Method</strong></td>
<td>1. Verify that only resources that have a spatial geometry that intersects the coordinates are returned as part of the result set.</td>
</tr>
<tr>
<td></td>
<td>1. Verify <code>coords</code> values are valid for the specified coordinate reference system</td>
</tr>
<tr>
<td></td>
<td>2. Verify that the coordinate reference system of the geometries is valid for the parameter defined by <code>crs</code>. If the <code>crs</code> parameter is not defined the geometries must be valid for WGS 84 longitude/latitude (<a href="http://www.opengis.net/def/crs/OGC/1.3/CRS84">http://www.opengis.net/def/crs/OGC/1.3/CRS84</a> or <a href="http://www.opengis.net/def/crs/OGC/0/CRS84h">http://www.opengis.net/def/crs/OGC/0/CRS84h</a>).</td>
</tr>
</tbody>
</table>

### Table B.75 — Abstract Test 63

<table>
<thead>
<tr>
<th>Abstract Test 63</th>
<th>/conf/edr/rc-z-definition</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Purpose</strong></td>
<td>Validate that the vertical level query parameters are constructed correctly.</td>
</tr>
<tr>
<td><strong>Requirement</strong></td>
<td>/req/edr/rc-z-definition</td>
</tr>
</tbody>
</table>
| **Test Method** | Verify that the `z` query parameter complies with the following definition (using an OpenAPI Specification 3.0 fragment): `name: z
in: query
required: false
schema:
  type: string
style: form
explode: false` |

### Table B.76 — Abstract Test 64

<table>
<thead>
<tr>
<th>Abstract Test 64</th>
<th>/conf/edr/rc-z-response</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Purpose</strong></td>
<td>Validate that the vertical level query parameters are processed correctly.</td>
</tr>
</tbody>
</table>
**Table B.77 — Abstract Test 65**

**Abstract Test 65**  
/\conf/core/datetime-definition

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that the datetime query parameters are constructed correctly.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td>/\conf/core/datetime-definition</td>
</tr>
</tbody>
</table>
| Test Method  | 1. Verify that the datetime query parameter complies with the following definition (using an OpenAPI Specification 3.0 fragment):  

```
name: datetime  
in: query  
required: false  
schema:  
  type: string  
  style: form  
  explode: false
```

**Table B.78 — Abstract Test 66**

**Abstract Test 66**  
/\conf/core/datetime-response

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that the datetime query parameters are processed correctly.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td>/\conf/core/datetime-response</td>
</tr>
</tbody>
</table>
| Test Method  | 1. Verify that only resources that have a temporal geometry that intersects the temporal information in the \texttt{datetime} parameter were included in the result set.  
2. Verify that all resources in the collection that are not associated with a temporal geometry are included in the result set.  
3. Validate that the \texttt{datetime} parameter complies with the syntax described in /\conf/core/datetime-response. |
### Table B.79 — Abstract Test 67

<table>
<thead>
<tr>
<th>Abstract Test 67</th>
<th>/conf/collections/REQ Rc-parameter-name-definition</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Purpose</strong></td>
<td>Validate that the parameter-name query parameters are constructed correctly.</td>
</tr>
<tr>
<td><strong>Requirement</strong></td>
<td>/req/edr/REQ Rc-parameter-name-definition</td>
</tr>
</tbody>
</table>
| **Test Method**  | Verify that the parameter-name query parameter complies with the following definition (using an OpenAPI Specification 3.0 fragment):
`name: parameter-name
in: query
required: false
schema: {
  type: string
  style: form
  explode: false
}` |

### Table B.80 — Abstract Test 68

<table>
<thead>
<tr>
<th>Abstract Test 68</th>
<th>/conf/edr/rc-parameter-name-response</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Purpose</strong></td>
<td>Validate that the parameter-name query parameters are processed correctly.</td>
</tr>
<tr>
<td><strong>Requirement</strong></td>
<td>/req/edr/parameter-name-response</td>
</tr>
</tbody>
</table>
| **Test Method**  | 1. Verify that only resources for the requested parameters were included in the result set
2. Validate that the parameter-name parameter complies with the syntax described in /req/edr/parameter-name-response. |

### Table B.81 — Abstract Test 69

<table>
<thead>
<tr>
<th>Abstract Test 69</th>
<th>/conf/edr/REQ Rc-crs-definition</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Purpose</strong></td>
<td>Validate that the crs query parameters are constructed correctly.</td>
</tr>
<tr>
<td><strong>Requirement</strong></td>
<td>/req/edr/REQ Rc-crs-definition</td>
</tr>
</tbody>
</table>
| **Test Method**  | Verify that the crs query parameter complies with the following definition (using an OpenAPI Specification 3.0 fragment):
`name: crs
in: query
required: false
schema: ` |
Test Purpose
Validate that the crs query parameters are processed correctly.

**Requirement**
/req/edr/REQ_rc-crs-response

**Test Method**
1. Verify that the geometry of the resources returned are valid for the requested coordinate reference system.
2. Validate that the crs parameter complies with the syntax described in /req/edr/REQ_rc-crs-response.

Test Purpose
Validate that the \( f \) query parameter is constructed correctly.

**Requirement**
/req/edr/rc-f-definition

**Test Method**
- Verify that the \( f \) query parameter complies with the following definition (using an OpenAPI Specification 3.0 fragment):
  ```
  type: string
  style: form
  explode: false
  ```

Test Purpose
Validate that the \( f \) query parameters are processed correctly.
## Requirement

/req/edr/REQ_rc-f-response

### Test Method

1. Verify that the response is returned in the requested data format

### Test Method

1. Verify that all output format values defined in the collections metadata are supported by the collection
2. Validate that the \( f \) parameter complies with the syntax described in /req/edr/REQ_rc-f-response.

### B.10.1.3. Cube

#### Table B.85 — Abstract Test 73

<table>
<thead>
<tr>
<th>Abstract Test 73</th>
<th>/conf/cube</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Purpose</strong></td>
<td>Validate that an error is returned by a Cube query if no query parameters are specified.</td>
</tr>
<tr>
<td><strong>Requirement</strong></td>
<td>/req/edr/rc-cube</td>
</tr>
</tbody>
</table>
| **Test Method**  | 1. No query parameters are specified  
2. Validate that a document was returned with a status code 400. |

#### Table B.86 — Abstract Test 74

<table>
<thead>
<tr>
<th>Abstract Test 74</th>
<th>/conf/cube</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Purpose</strong></td>
<td>Validate that an error is returned by a Cube query when the ( bbox ) query parameter is not specified.</td>
</tr>
<tr>
<td><strong>Requirement</strong></td>
<td>/req/edr/rc-cube</td>
</tr>
</tbody>
</table>
| **Test Method**  | 1. \( bbox \) query parameter is not specified  
2. Validate that a document was returned with a status code 400. |

#### Table B.87 — Abstract Test 75

<table>
<thead>
<tr>
<th>Abstract Test 75</th>
<th>/conf/cube</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Purpose</strong></td>
<td>Validate that an error is returned by a Cube query when the ( bbox ) query parameter does not contain a valid ( bbox ) value.</td>
</tr>
</tbody>
</table>
Table B.88 — Abstract Test 76

Abstract Test 76 /conf/cube

Test Purpose
Validate that resources can be identified and extracted from a Collection with a Cube query using query parameters.

Requirement /req/edr/rc-cube

Test Method
1. Test with valid query parameters
2. Validate that a document was returned with a status code 200.

Repeat these tests using the following parameter tests:
bbox
- Parameter /req/core/rc-bbox-definition
- Response /req/core/rc-bbox-response

VerticalLevel
- Parameter /req/edr/z-definition
- Response /req/edr/cube-z-response

Parameters
- Parameter /req/edr/REQ_rc-parameter-name-definition
- Response /req/edr/parameter-name-response

DateTime
- Parameter /req/core/datetime-definition
- Response /req/core/datetime-response

Execute requests with combinations of the "bbox","time","parameter-name","z","crs" and "f" query parameters and verify that only information that matches the selection criteria is returned.

Table B.89 — Abstract Test 77

Abstract Test 77 /conf/edr/rc-coords-definition
Test Purpose
Validate that the coords query parameters are constructed correctly.

Requirement
/req/edr/coords-definition

Test Method
Verify that the `coords` query parameter complies with the following definition (using an OpenAPI Specification 3.0 fragment):

```yaml
name: coords
in: query
required: true
schema:
  type: string
  style: form
  explode: false
```

Use a `coords` value in all requests:
- A valid Well-Known Text (WKT) representation of geometry string

Table B.90 — Abstract Test 78

Abstract Test 78 /conf/edr/rc-coords-response

Test Purpose
Validate that the `coords` query parameters are processed correctly.

Requirement
/req/edr/coords-response

Test Method
1. Verify that only resources that have a spatial geometry that intersects the coordinates are returned as part of the result set.

Test Method
1. Verify `coords` values are valid for the specified coordinate reference system
2. Verify that the coordinate reference system of the geometries is valid for the parameter defined by `crs`. If the `crs` parameter is not defined the geometries must be valid for WGS 84 longitude/latitude (http://www.opengis.net/def/crs/OGC/1.3/CRS84 or http://www.opengis.net/def/crs/OGC/0/CRS84h).

Table B.91 — Abstract Test 79

Abstract Test 79 /conf/edr/rc-z-definition

Test Purpose
Validate that the vertical level query parameters are constructed correctly.

Requirement
/req/edr/rc-z-definition
### Test Method

Verify that the z query parameter complies with the following definition (using an OpenAPI Specification 3.0 fragment):

```yaml
name: z
in: query
required: false
schema:
  type: string
style: form
explode: false
```

### Table B.92 — Abstract Test 80

<table>
<thead>
<tr>
<th>Abstract Test 80</th>
<th>/conf/edr/rc-cube-z-response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Purpose</td>
<td>Validate that the vertical level query parameters are processed correctly.</td>
</tr>
<tr>
<td>Requirement</td>
<td>/req/edr/cube-z-response</td>
</tr>
<tr>
<td>Test Method 1.</td>
<td>Verify that only resources that have a vertical geometry that intersects the vertical information in the z parameter were included in the result set</td>
</tr>
<tr>
<td>Test Method 2.</td>
<td>Validate that the vertical level parameter complies with the syntax described in /req/edr/cube-z-response.</td>
</tr>
</tbody>
</table>

### Table B.93 — Abstract Test 81

<table>
<thead>
<tr>
<th>Abstract Test 81</th>
<th>/conf/core/datetime-definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Purpose</td>
<td>Validate that the datetime query parameters are constructed correctly.</td>
</tr>
<tr>
<td>Requirement</td>
<td>/req/core/datetime-definition</td>
</tr>
</tbody>
</table>
| Test Method       | Verify that the datetime query parameter complies with the following definition (using an OpenAPI Specification 3.0 fragment):
  ```yaml
  name: datetime
  in: query
  required: false
  schema:
    type: string
    style: form
    explode: false
  ``` |
**Table B.94 — Abstract Test 82**

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that the <code>datetime</code> query parameters are processed correctly.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td><code>/req/core/datetime-response</code></td>
</tr>
</tbody>
</table>
| Test Method  | 1. Verify that only resources that have a temporal geometry that intersects the temporal information in the `datetime` parameter were included in the result set.  
2. Verify that all resources in the collection that are not associated with a temporal geometry are included in the result set.  
3. Validate that the `datetime` parameter complies with the syntax described in `/req/core/datetime-response`. |

**Table B.95 — Abstract Test 83**

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that the <code>parameter-name</code> query parameters are constructed correctly.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td><code>/req/edr/REQ_rc-parameter-name-definition</code></td>
</tr>
</tbody>
</table>
| Test Method  | Verify that the `parameter-name` query parameter complies with the following definition (using an OpenAPI Specification 3.0 fragment):  
```json  
  name: parameter-name  
in: query  
required: false  
schema:  
  type: string  
style: form  
explode: false  
```

**Table B.96 — Abstract Test 84**

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that the <code>parameter-name</code> query parameters are processed correctly.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td><code>/req/edr/parameter-name-response</code></td>
</tr>
<tr>
<td>Test Method</td>
<td>1. Verify that only resources for the requested parameters were included in the result set.</td>
</tr>
</tbody>
</table>
2. Validate that the parameter-name parameter complies with the syntax described in /req/edr/parameter-name-response.

Table B.97 — Abstract Test 85

<table>
<thead>
<tr>
<th>Abstract Test 85</th>
<th>/conf/edr/REQ_rc-crs-definition</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Purpose</strong></td>
<td>Validate that the crs query parameters are constructed correctly.</td>
</tr>
<tr>
<td><strong>Requirement</strong></td>
<td>/req/edr/REQ_rc-crs-definition</td>
</tr>
<tr>
<td><strong>Test Method</strong></td>
<td>Verify that the crs query parameter complies with the following definition (using an OpenAPI Specification 3.0 fragment): name: crs in: query required: false schema: type: string style: form explode: false</td>
</tr>
</tbody>
</table>

Table B.98 — Abstract Test 86

<table>
<thead>
<tr>
<th>Abstract Test 86</th>
<th>/conf/edr/REQ_rc-crs-response</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Purpose</strong></td>
<td>Validate that the crs query parameters are processed correctly.</td>
</tr>
<tr>
<td><strong>Requirement</strong></td>
<td>/req/edr/REQ_rc-crs-response</td>
</tr>
<tr>
<td><strong>Test Method</strong></td>
<td>1. Verify that the geometry of the resources returned are valid for the requested coordinate reference system</td>
</tr>
<tr>
<td><strong>Test Method</strong></td>
<td>1. Verify that all crs values defined in the collections metadata are supported by the collection</td>
</tr>
<tr>
<td><strong>Test Method</strong></td>
<td>1. Verify that all crs values not defined in the collections metadata will generate a HTTP 400 error</td>
</tr>
<tr>
<td><strong>Test Method</strong></td>
<td>2. Validate that the crs parameter complies with the syntax described in /req/edr/REQ_rc-crs-response.</td>
</tr>
</tbody>
</table>

Table B.99 — Abstract Test 87

<table>
<thead>
<tr>
<th>Abstract Test 87</th>
<th>/conf/edr/rc-f-definition</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Purpose</strong></td>
<td>Validate that the f query parameter is constructed correctly.</td>
</tr>
</tbody>
</table>
**Test Method**

Verify that the \( f \) query parameter complies with the following definition (using an OpenAPI Specification 3.0 fragment):

\[
\text{name: } f \\
\text{in: } \text{query} \\
\text{required: } \text{false} \\
\text{schema:} \\
\text{type: } \text{string} \\
\text{style: } \text{form} \\
\text{explode: } \text{false}
\]

**Table B.100 — Abstract Test 88**

<table>
<thead>
<tr>
<th>Requirement</th>
<th>/req/edr/REQ_rc-f-response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Method</td>
<td>1. Verify that the response is returned in the requested data format</td>
</tr>
<tr>
<td>Test Method</td>
<td>1. Verify that all output format values defined in the collections metadata are supported by the collection</td>
</tr>
<tr>
<td>Test Method</td>
<td>2. Validate that the ( f ) parameter complies with the syntax described in /req/edr/REQ_rc-f-response.</td>
</tr>
</tbody>
</table>

**B.10.1.4. Trajectory**

**Table B.101 — Abstract Test 89**

<table>
<thead>
<tr>
<th>Requirement</th>
<th>/req/edr/rc-trajectory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Purpose</td>
<td>Validate that an error is returned by a \text{Trajectory} query if no query parameters are specified.</td>
</tr>
<tr>
<td>Test Method</td>
<td>1. No query parameters are specified</td>
</tr>
<tr>
<td>Test Method</td>
<td>2. Validate that a document was returned with a status code 400.</td>
</tr>
</tbody>
</table>
### Table B.102 — Abstract Test 90

<table>
<thead>
<tr>
<th>Abstract Test 90 /conf/trajectory</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Purpose</strong></td>
</tr>
<tr>
<td><strong>Requirement</strong></td>
</tr>
</tbody>
</table>
| **Test Method** | 1. coords query parameter is not specified  
2. Validate that a document was returned with a status code 400. |

### Table B.103 — Abstract Test 91

<table>
<thead>
<tr>
<th>Abstract Test 91 /conf/trajectory</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Purpose</strong></td>
</tr>
<tr>
<td><strong>Requirement</strong></td>
</tr>
</tbody>
</table>
| **Test Method** | 1. Check `coords` query parameter is a valid Well Known Text LineString or MultiLineString value  
2. Validate that a document was returned with a status code 400. |

### Table B.104 — Abstract Test 92

<table>
<thead>
<tr>
<th>Abstract Test 92 /conf/trajectory</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Purpose</strong></td>
</tr>
<tr>
<td><strong>Requirement</strong></td>
</tr>
</tbody>
</table>
| **Test Method** | 1. Check `coords` query parameter with time parameter is a valid Well Known Text LINESTRINGM or MULTILINESTRINGM value, the M coordinate must be a valid Epoch value (as known as UNIX time)  
2. Validate that a document was returned with a status code 400. |
### Table B.105 — Abstract Test 93

| Test Purpose | Validate that an error is returned by a Trajectory query when the coords query parameter is a LINESTRINGZ or MULTILINESTRINGZ coordinate and the z query parameter is specified |
| Test Method | 1. Check coords query parameter that the system throws an error when a vertical level is specified in both the coords and z parameters  
2. Validate that a document was returned with a status code 400. |

### Table B.106 — Abstract Test 94

| Test Purpose | Validate that an error is returned by a Trajectory query when the coords query parameter is a LINESTRINGZM or MULTILINESTRINGZM coordinate and the z query parameter is specified |
| Test Method | 1. Check coords query parameter that the system throws an error when a vertical level is specified in both the coords and z parameters  
2. Validate that a document was returned with a status code 400. |

### Table B.107 — Abstract Test 95

| Test Purpose | Validate that an error is returned by a Trajectory query when the coords query parameter does not contain a valid LINESTRINGZM or MULTILINESTRINGZM Well Known Text value. |
| Test Method | 1. Check coords query parameter with time parameter is a valid Well Known Text LINESTRINGZM or MULTILINESTRINGZM value, the Z coordinate must
Table B.108 — Abstract Test 96

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that an error is returned by a Trajectory query when the coords query parameter does not contain a valid LINESTRINGZ or MULTILINESTRINGZ Well Known Text value.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td>/req/edr/rc-trajectory</td>
</tr>
</tbody>
</table>
| Test Method  | 1. Check coords query parameter with time parameter is a valid Well Known Text LINESTRINGZ or MULTILINESTRINGZ value, the Z coordinate must be a within the range of vertical levels advertised in the Collection metadata.  
2. Validate that a document was returned with a status code 400. |

Table B.109 — Abstract Test 97

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that an error is returned by a Trajectory query when the coords query parameter contains invalid time coordinates.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td>/req/edr/rc-trajectory</td>
</tr>
</tbody>
</table>
| Test Method  | 1. If time values are specified in the coords query parameter check that they are within the range of time values defined in the Collection metadata.  
2. Validate that a document was returned with a status code 400. |

Table B.110 — Abstract Test 98

<p>| Test Purpose | Validate that resources can be identified and extracted from a Collection with a Trajectory query using query parameters. |</p>
<table>
<thead>
<tr>
<th>Requirement</th>
<th>/req/edr/rc-trajectory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Method</td>
<td></td>
</tr>
<tr>
<td>1. Test with valid query parameters</td>
<td></td>
</tr>
<tr>
<td>2. Validate that a document was returned with a status code 200.</td>
<td></td>
</tr>
<tr>
<td>Repeat these tests using the following parameter tests:</td>
<td></td>
</tr>
<tr>
<td>Coordinates</td>
<td></td>
</tr>
<tr>
<td>- Parameter /req/edr/coords-definition</td>
<td></td>
</tr>
<tr>
<td>- Response /req/edr/coords-response</td>
<td></td>
</tr>
<tr>
<td>VerticalLevel</td>
<td></td>
</tr>
<tr>
<td>- Parameter /req/edr/z-definition</td>
<td></td>
</tr>
<tr>
<td>- Response /req/edr/z-response</td>
<td></td>
</tr>
<tr>
<td>Parameters</td>
<td></td>
</tr>
<tr>
<td>- Parameter /req/edr/REQ_rc-parameter-name-definition</td>
<td></td>
</tr>
<tr>
<td>- Response /req/edr/parameter-name-response</td>
<td></td>
</tr>
<tr>
<td>DateTime</td>
<td></td>
</tr>
<tr>
<td>- Parameter /req/core/datetime-definition</td>
<td></td>
</tr>
<tr>
<td>- Response /req/core/datetime-response</td>
<td></td>
</tr>
<tr>
<td>Execute requests with combinations of the &quot;coords&quot;, &quot;parameter-name&quot;, &quot;z&quot;, &quot;crs&quot; and &quot;f&quot; query parameters and verify that only information that matches the selection criteria is returned.</td>
<td></td>
</tr>
</tbody>
</table>

**Table B.111 — Abstract Test 99**

<table>
<thead>
<tr>
<th>Abstract Test 99</th>
<th>/conf/edr/rc-coords-definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Purpose</td>
<td>Validate that the coords query parameters are constructed correctly.</td>
</tr>
<tr>
<td>Requirement</td>
<td>/req/edr/coords-definition</td>
</tr>
<tr>
<td>Test Method</td>
<td>Verify that the coords query parameter complies with the following definition (using an OpenAPI Specification 3.0 fragment): name: coords in: query required: true schema: type: string style: form explode: false Use a coords value in all requests:</td>
</tr>
</tbody>
</table>
A valid Well-Known Text (WKT) representation of geometry string

### Table B.112 — Abstract Test 100

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that the <code>coords</code> query parameters are processed correctly.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td><code>/req/edr/coords-response</code></td>
</tr>
<tr>
<td>Test Method</td>
<td>1. Verify that only resources that have a spatial geometry that intersects the coordinates are returned as part of the result set.</td>
</tr>
</tbody>
</table>

1. Verify `coords` values are valid for the specified coordinate reference system
2. Verify that the coordinate reference system of the geometries is valid for the parameter defined by `crs`. If the `crs` parameter is not defined the geometries must be valid for WGS 84 longitude/latitude ([http://www.opengis.net/def/crs/OGC/1.3/CRS84](http://www.opengis.net/def/crs/OGC/1.3/CRS84) or [http://www.opengis.net/def/crs/OGC/0/CRS84h](http://www.opengis.net/def/crs/OGC/0/CRS84h)).

### Table B.113 — Abstract Test 101

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that the <code>parameter-name</code> query parameters are constructed correctly.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td><code>/req/edr/REQ_rc-parameter-name-definition</code></td>
</tr>
</tbody>
</table>
| Test Method  | Verify that the `parameter-name` query parameter complies with the following definition (using an OpenAPI Specification 3.0 fragment):
  
  ```yaml
  name: parameter-name
  in: query
  required: false
  schema:
    type: string
    style: form
  explode: false
  ``` |
### Table B.114 — Abstract Test 102

**Abstract Test 102**  
`/conf/edr/RC-parameter-name-response`

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that the parameter-name query parameters are processed correctly.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td><code>/req/edr/parameter-name-response</code></td>
</tr>
</tbody>
</table>
| Test Method  | 1. Verify that only resources for the requested parameters were included in the result set  
               2. Validate that the parameter-name parameter complies with the syntax described in `/req/edr/parameter-name-response`. |

### Table B.115 — Abstract Test 103

**Abstract Test 103**  
`/conf/edr/REQ_rc-crs-definition`

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that the crs query parameters are constructed correctly.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td><code>/req/edr/REQ_rc-crs-definition</code></td>
</tr>
</tbody>
</table>
| Test Method  | Verify that the crs query parameter complies with the following definition (using an OpenAPI Specification 3.0 fragment):  
               \n               ```  
               name: crs  
               in: query  
               required: false  
               schema:  
               type: string  
               style: form  
               explode: false  
               ``` |

### Table B.116 — Abstract Test 104

**Abstract Test 104**  
`/conf/edr/REQ_rc-crs-response`

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that the crs query parameters are processed correctly.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td><code>/req/edr/REQ_rc-crs-response</code></td>
</tr>
</tbody>
</table>
| Test Method  | 1. Verify that the geometry of the resources returned are valid for the requested coordinate reference system  
               1. Verify that all crs values defined in the collections metadata are supported by the collection  
               1. Verify that all crs values not defined in the collections metadata will generate a HTTP 400 error |
2. Validate that the crs parameter complies with the syntax described in /req/edr/REQ_rc-crs-response.

Table B.117 — Abstract Test 105

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that the f query parameter is constructed correctly.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td>/req/edr/rc-f-definition</td>
</tr>
</tbody>
</table>
| Test Method  | Verify that the f query parameter complies with the following definition (using an OpenAPI Specification 3.0 fragment):
   name: f
   in: query
   required: false
   schema:
     type: string
     style: form
     explode: false|

Table B.118 — Abstract Test 106

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that the f query parameters are processed correctly.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td>/req/edr/REQ_rc-f-response</td>
</tr>
<tr>
<td>Test Method</td>
<td>1. Verify that the response is returned in the requested data format</td>
</tr>
</tbody>
</table>
| Test Method  | 1. Verify that all output format values defined in the collections metadata are supported by the collection  
   2. Validate that the f parameter complies with the syntax described in /req/edr/REQ_rc-f-response. |

B.10.1.5. Corridor

Table B.119 — Abstract Test 107

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>/conf/corridor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Purpose</td>
<td>Validate that an error is returned by a corridor query if no query parameters are specified.</td>
</tr>
<tr>
<td>--------------</td>
<td>------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Requirement</td>
<td>/req/edr/rc-corridor</td>
</tr>
</tbody>
</table>
| Test Method  | 1. No query parameters are specified  
2. Validate that a document was returned with a status code 400. |

**Table B.120 — Abstract Test 108**

Abstract Test 108 /conf/corridor

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that an error is returned by a corridor query when the coords query parameter is not specified.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td>/req/edr/rc-corridor</td>
</tr>
</tbody>
</table>
| Test Method  | 1. coords query parameter is not specified  
2. Validate that a document was returned with a status code 400. |

**Table B.121 — Abstract Test 109**

Abstract Test 109 /conf/corridor

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that an error is returned by a corridor query when the corridor-width query parameter is not specified.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td>/req/edr/rc-corridor</td>
</tr>
</tbody>
</table>
| Test Method  | 1. corridor-width query parameter is not specified  
2. Validate that a document was returned with a status code 400. |

**Table B.122 — Abstract Test 110**

Abstract Test 110 /conf/corridor

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that an error is returned by a corridor query when the corridor-height query parameter is not specified.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td>/req/edr/rc-corridor</td>
</tr>
<tr>
<td>Test Method</td>
<td>1. corridor-height query parameter is not specified</td>
</tr>
</tbody>
</table>

OPENSAPORTIAL CONSORTIUM 19-086R5

159
2. Validate that a document was returned with a status code 400.

### Table B.123 — Abstract Test 111

**Abstract Test 111**  /conf/corridor

| Test Purpose | Validate that an error is returned by a corridor query when the width-units query parameter is not specified. |
| Requirement   | /req/edr/rc-corridor |
| Test Method   | 1. width-units query parameter is not specified  
2. Validate that a document was returned with a status code 400. |

### Table B.124 — Abstract Test 112

**Abstract Test 112**  /conf/corridor

| Test Purpose | Validate that an error is returned by a corridor query when the height-units query parameter is not specified. |
| Requirement   | /req/edr/rc-corridor |
| Test Method   | 1. height-units query parameter is not specified  
2. Validate that a document was returned with a status code 400. |

### Table B.125 — Abstract Test 113

**Abstract Test 113**  /conf/corridor

| Test Purpose | Validate that an error is returned by a corridor query when the coords query parameter does not contain a valid LINESTRING or MULTILINESTRING Well Known Text value. |
| Requirement   | /req/edr/rc-corridor |
| Test Method   | 1. Check coords query parameter is a valid Well Known Text LineString or MultiLineString value  
2. Validate that a document was returned with a status code 400. |
<table>
<thead>
<tr>
<th>Table B.126 — Abstract Test 114</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Abstract Test 114</strong></td>
</tr>
<tr>
<td><strong>Test Purpose</strong></td>
</tr>
<tr>
<td><strong>Requirement</strong></td>
</tr>
</tbody>
</table>
| **Test Method** | 1. Check coords query parameter with time parameter is a valid Well Known Text LINESTRINGM or MULTILINESTRINGM value, the M coordinate must be a valid Epoch value (as known as UNIX time)  
2. Validate that a document was returned with a status code 400. |

<table>
<thead>
<tr>
<th>Table B.127 — Abstract Test 115</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Abstract Test 115</strong></td>
</tr>
<tr>
<td><strong>Test Purpose</strong></td>
</tr>
<tr>
<td><strong>Requirement</strong></td>
</tr>
</tbody>
</table>
| **Test Method** | 1. Check coords query parameter that the system throws an error when a vertical level is specified in both the coords and z parameters  
2. Validate that a document was returned with a status code 400. |

<table>
<thead>
<tr>
<th>Table B.128 — Abstract Test 116</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Abstract Test 116</strong></td>
</tr>
<tr>
<td><strong>Test Purpose</strong></td>
</tr>
<tr>
<td><strong>Requirement</strong></td>
</tr>
<tr>
<td><strong>Test Method</strong></td>
</tr>
</tbody>
</table>
2. Validate that a document was returned with a status code 400.

**Table B.129 — Abstract Test 117**

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that an error is returned by a corridor query when the coords query parameter does not contain a valid LINESTRINGZM or MULTILINESTRINGZM Well Known Text value.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td>/req/edr/rc-corridor</td>
</tr>
<tr>
<td><strong>Test Method</strong></td>
<td>1. Check coords query parameter with time parameter is a valid Well Known Text LINESTRINGZM or MULTILINESTRINGZM value, the Z coordinate must be a within the range of vertical levels advertised in the Collection metadata</td>
</tr>
<tr>
<td></td>
<td>2. Validate that a document was returned with a status code 400.</td>
</tr>
</tbody>
</table>

**Table B.130 — Abstract Test 118**

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that an error is returned by a corridor query when the coords query parameter does not contain a valid LINESTRINGZ or MULTILINESTRINGZ Well Known Text value.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td>/req/edr/rc-corridor</td>
</tr>
<tr>
<td><strong>Test Method</strong></td>
<td>1. Check coords query parameter with time parameter is a valid Well Known Text LINESTRINGZ or MULTILINESTRINGZ value, the Z coordinate must be a within the range of vertical levels advertised in the Collection metadata</td>
</tr>
<tr>
<td></td>
<td>2. Validate that a document was returned with a status code 400.</td>
</tr>
</tbody>
</table>

**Table B.131 — Abstract Test 119**

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that an error is returned by a corridor query when the coords query parameter contains invalid time coordinates</th>
</tr>
</thead>
</table>
1. If a time values are specified in the \texttt{coords} query parameter check that they are within the range of time values defined in the Collection metadata.
2. Validate that a document was returned with a status code 400.

Table B.132 — Abstract Test 120

Abstract Test 120  /conf/corridor

Test Purpose Validate that an error is returned by a \texttt{corridor} query when the \texttt{width-units} query parameter contains invalid units.

Requirement  /req/edr/rc-corridor

Test Method
1. Specify a width-units value that is not listed in the collection response
2. Validate that a document was returned with a status code 400.

Table B.133 — Abstract Test 121

Abstract Test 121  /conf/corridor

Test Purpose Validate that an error is returned by a \texttt{corridor} query when the \texttt{height-units} query parameter contains invalid units.

Requirement  /req/edr/rc-corridor

Test Method
1. Specify a height-units value that is not listed in the collection response
2. Validate that a document was returned with a status code 400.

Table B.134 — Abstract Test 122

Abstract Test 122  /conf/corridor

Test Purpose Validate that resources can be identified and extracted from a Collection with a \texttt{corridor} query using query parameters.

Requirement  /req/edr/rc-corridor
1. Test with valid query parameters
2. Validate that a document was returned with a status code 200.

Repeat these tests using the following parameter tests:

**Coordinates**
- Parameter /req/edr/coords-definition
- Response /req/edr/coords-response

**VerticalLevel**
- Parameter /req/edr/z-definition
- Response /req/edr/z-response

**Parameters**
- Parameter /req/edr/REQ_rc-parameter-name-definition
- Response /req/edr/parameter-name-response

**DateTime**
- Parameter /req/core/datetime-definition
- Response /req/core/datetime-response

Execute requests with combinations of the “coords”, “parameter-name”, “z”, “crs” and “f” query parameters and verify that only information that matches the selection criteria is returned.

### Table B.135 — Abstract Test 123

<table>
<thead>
<tr>
<th>Abstract Test 123</th>
<th>/conf/edr/rc-coords-definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Purpose</td>
<td>Validate that the coords query parameters are constructed correctly.</td>
</tr>
<tr>
<td>Requirement</td>
<td>/req/edr/coords-definition</td>
</tr>
</tbody>
</table>

**Test Method**
Verify that the *coords* query parameter complies with the following definition (using an OpenAPI Specification 3.0 fragment):

```yaml
name: coords
in: query
required: true
schema:
  type: string
style: form
explode: false
```

Use a coords value in all requests:
- A valid Well-Known Text (WKT) representation of geometry string
Table B.136 — Abstract Test 124

Abstract Test 124 /conf/edr/rc-coords-response

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that the coords query parameters are processed correctly.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td>/req/edr/coords-response</td>
</tr>
<tr>
<td>Test Method</td>
<td>1. Verify that only resources that have a spatial geometry that intersects the coordinates are returned as part of the result set.</td>
</tr>
<tr>
<td></td>
<td>2. Verify coords values are valid for the specified coordinate reference system</td>
</tr>
</tbody>
</table>

Table B.137 — Abstract Test 125

Abstract Test 125 /conf/edr/REQ_rc-corridor-width-definition

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that the corridor-width query parameter is constructed correctly.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td>/req/edr/corridor-width-definition</td>
</tr>
</tbody>
</table>
| Test Method  | Verify that the corridor-width query parameter complies with the following definition (using an OpenAPI Specification 3.0 fragment):
  name: corridor-width
  in: query
  required: true
  schema:
    type: string
    style: form
    explode: false |

Table B.138 — Abstract Test 126

Abstract Test 126 /conf/collections/REQ_rc-corridor-width-response

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that the corridor-width query parameters are processed correctly.</th>
</tr>
</thead>
</table>
Table B.139 — Abstract Test 127

Abstract Test 127 /conf/edr/REQ_rc-corridor-height-definition

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that the corridor-height query parameter is constructed correctly.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td>/req/edr/REQ_rc-corridor-height-definition</td>
</tr>
</tbody>
</table>
| Test Method  | Verify that the corridor-height query parameter complies with the following definition (using an OpenAPI Specification 3.0 fragment):

```yaml
name: corridor-height
in: query
required: true
schema:
  type: string
  style: form
  explode: false
```

Table B.140 — Abstract Test 128

Abstract Test 128 /conf/collections/REQ_rc-corridor-height-response

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that the corridor-height query parameters are processed correctly.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td>/req/edr/REQ_rc-corridor-height-response</td>
</tr>
</tbody>
</table>
| Test Method  | 1. Verify that a 400 error will be generated if corridor-height is not specified

2. Validate that the corridor-height parameter complies with the syntax described in /req/edr/REQ_rc-corridor-height-response.
**Table B.141 — Abstract Test 129**

| Test Purpose | Validate that the width-units query parameter is constructed correctly. |
| Test Method | Verify that the width-units query parameter complies with the following definition (using an OpenAPI Specification 3.0 fragment):

```
name: width-units
in: query
required: true
schema:
  type: string
  style: form
  explode: false
```

**Table B.142 — Abstract Test 130**

| Test Purpose | Validate that the width-units query parameters are processed correctly. |
| Test Method | 1. Verify that units not listed in the metadata will generate an error message

2. Validate that the width-units parameter complies with the syntax described in /req/edr/width-units-response. |

**Table B.143 — Abstract Test 131**

| Test Purpose | Validate that the height-units query parameter is constructed correctly. |
| Test Method | Verify that the within-units query parameter complies with the following definition (using an OpenAPI Specification 3.0 fragment):

```
name: height-units
in: query
required: true
```
Table B.144 — Abstract Test 132

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that the <code>height-units</code> query parameters are processed correctly.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td><code>/req/edr/height-units-response</code></td>
</tr>
</tbody>
</table>
| Test Method  | 1. Verify that height units not listed in the metadata will generate an error message  
               2. Validate that the `height-units` parameter complies with the syntax described in `/req/edr/height-units-response`. |

Table B.145 — Abstract Test 133

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that the parameter-name query parameters are constructed correctly.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td><code>/req/edr/REQ_rc-parameter-name-definition</code></td>
</tr>
</tbody>
</table>
| Test Method  | Verify that the `parameter-name` query parameter complies with the following definition (using an OpenAPI Specification 3.0 fragment): 
               `name: parameter-name`  
               `in: query`  
               `required: false`  
               `schema:`  
               `type: string`  
               `style: form`  
               `explode: false` |

Table B.146 — Abstract Test 134

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that the parameter-name query parameters are processed correctly.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td><code>/conf/edr/rc-parameter-name-response</code></td>
</tr>
</tbody>
</table>
Table B.147 — Abstract Test 135

Abstract Test 135 /conf/edr/REQ_rc-crs-definition

Test Purpose Validate that the crs query parameters are constructed correctly.

Requirement /req/edr/REQ_rc-crs-definition

Test Method Verify that the crs query parameter complies with the following definition (using an OpenAPI Specification 3.0 fragment):

- name: crs
- in: query
- required: false
- schema:
  - type: string
  - style: form
  - explode: false

Table B.148 — Abstract Test 136

Abstract Test 136 /conf/edr/REQ_rc-crs-response

Test Purpose Validate that the crs query parameters are processed correctly.

Requirement /req/edr/REQ_rc-crs-response

Test Method 1. Verify that the geometry of the resources returned are valid for the requested coordinate reference system

Test Method 1. Verify that all crs values defined in the collections metadata are supported by the collection

Test Method 1. Verify that all crs values not defined in the collections metadata will generate a HTTP 400 error
2. Validate that the crs parameter complies with the syntax described in /req/edr/REQ_rc-crs-response.
Table B.149 — Abstract Test 137

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that the $f$ query parameter is constructed correctly.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td>/req/edr/rc-f-definition</td>
</tr>
</tbody>
</table>

Test Method

Verify that the $f$ query parameter complies with the following definition (using an OpenAPI Specification 3.0 fragment):

```
name: f
in: query
required: false
schema:
type: string
style: form
explode: false
```

Table B.150 — Abstract Test 138

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that the $f$ query parameters are processed correctly.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td>/req/edr/REQ_rc-f-response</td>
</tr>
</tbody>
</table>

Test Method

1. Verify that the response is returned in the requested data format

Test Method

1. Verify that all output format values defined in the collections metadata are supported by the collection
2. Validate that the $f$ parameter complies with the syntax described in /req/edr/REQ_rc-f-response.

B.10.1.6. Instances {root}/collections/{collectionId}/instances

Table B.151 — Abstract Test 139

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that information about the instances of a Collection can be retrieved from the expected location.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td>/req/instances/rc-md-op</td>
</tr>
</tbody>
</table>

Test Method

1. Issue an HTTP GET request to the URL {root}/collections/{collectionId}/instances
2. Validate that a document was returned with a status code 200

Table B.152 — Abstract Test 140

### Abstract Test 140 /conf/instances_rc-md-success

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that the instances of the Collection content complies with the required structure and contents.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td>/req/instances/rc-md-success, /req/core/crs84</td>
</tr>
</tbody>
</table>

| Test Method  | 1. Validate that all response documents comply with /req/core/rc-collection-info-links
|--------------|-----------------------------------------------------------------------------------------------------|
|              | 2. In case the response includes a “crs” property, validate that the first value is either “http://www.opengis.net/def/crs/OGC/1.3/CRS84” or “http://www.opengis.net/def/crs/OGC/0/CRS84h”
|              | 3. Validate the collections content for all supported media types using the resources and tests identified in Table B.14 |

The Instances content, unlike the Collections content, may only be retrieved in the same formats as specified for the single parent collection.

Table B.153 — Schema and Tests for Collections content

<table>
<thead>
<tr>
<th>FORMAT</th>
<th>SCHEMA DOCUMENT</th>
<th>TEST ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTML</td>
<td>collections.yaml</td>
<td>/conf/html/content</td>
</tr>
<tr>
<td>JSON</td>
<td>collections.yaml</td>
<td>/conf/geojson/content</td>
</tr>
</tbody>
</table>

**B.10.1.7. Instance {root}/collections/{collectionId}/instances/instanceld**

Table B.154 — Abstract Test 141

### Abstract Test 141 /conf/instances/src-md-op

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that the Instances of the Collection content can be retrieved from the expected location.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td>/req/collections/src-md-op</td>
</tr>
</tbody>
</table>
1. For every Instance of a Collection described in the Collections content, issue an HTTP GET request to the URL /collections/{collectionId}/instances/{instanceId} where {collectionId} is the id property for the collection and {instanceId} is the id property for the instance.

2. Validate that an Instance of a Collection was returned with a status code 200


---

**Table B.155 — Abstract Test 142**

<table>
<thead>
<tr>
<th>Abstract Test 142</th>
<th>/conf/instances/src-md-success</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Purpose</strong></td>
<td>Validate that the Collection Instance content complies with the required structure and contents.</td>
</tr>
<tr>
<td><strong>Requirement</strong></td>
<td>/req/collections/src-md-success</td>
</tr>
<tr>
<td><strong>Test Method</strong></td>
<td>Verify that the content of the response is consistent with the content for this Resource Collection in the /collections response. That is, the values for id, title, description and extent are identical.</td>
</tr>
</tbody>
</table>

---

**B.10.1.8. Locations**

**Table B.156 — Abstract Test 143**

<table>
<thead>
<tr>
<th>Abstract Test 143</th>
<th>/conf/locations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Purpose</strong></td>
<td>Validate that a list of valid locations are returned by a Locations query if no query parameters are specified.</td>
</tr>
<tr>
<td><strong>Requirement</strong></td>
<td>/req/edr/rc-locations</td>
</tr>
</tbody>
</table>
| **Test Method**   | 1. No query parameters are specified  
                    2. Validate that a GeoJSON document was returned with a status code 200 containing at least a list of features one for each location supported by the collection. |
### Table B.157 — Abstract Test 144

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that an error is returned by a Locations query when the locationId is invalid.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td>/req/edr/rc-locations</td>
</tr>
</tbody>
</table>
| Test Method  | 1. Check that invalid locationId values return an error message  
|              | 2. Validate that a document was returned with a status code 404.                           |

### Table B.158 — Abstract Test 145

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that resources can be identified and extracted from a Collection with a Locations query using query parameters.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td>/req/edr/rc-locations</td>
</tr>
</tbody>
</table>
| Test Method  | 1. Test with valid query parameters  
|              | 2. Validate that a document was returned with a status code 200.                                                     |
|              | Repeat these tests using the following parameter tests:  
|              | Parameters                                                                                                             |
|              | • Parameter /req/edr/REQ.rc-parameter-name-definition  
|              | • Response /req/edr/parameter-name-response                                                                          |
|              | **DateTime**                                                                                                          |
|              | • Parameter /req/core/datetime-definition  
|              | • Response /req/core/datetime-response                                                                               |
|              | Execute requests with combinations of the “time,” “parameter-name,” “crs” and “f” query parameters and verify that only information that matches the selection criteria is returned. |

### Table B.159 — Abstract Test 146

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that the datetime query parameters are constructed correctly.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td>/req/core/datetime-definition</td>
</tr>
</tbody>
</table>
Table B.160 — Abstract Test 147

Abstract Test 147  /conf/core/datetime-response

Test Purpose Validate that the datetime query parameters are processed correctly.

Requirement  /req/core/datetime-response

Test Method

1. Verify that only resources that have a temporal geometry that intersects the temporal information in the datetime parameter were included in the result set.
2. Verify that all resources in the collection that are not associated with a temporal geometry are included in the result set.
3. Validate that the datetime parameter complies with the syntax described in /req/core/datetime-response.

Table B.161 — Abstract Test 148

Abstract Test 148  /conf/collections/REQ_rc-parameter-name-definition

Test Purpose Validate that the parameter-name query parameters are constructed correctly.

Requirement  /req/edr/REQ_rc-parameter-name-definition

Test Method Verify that the parameter-name query parameter complies with the following definition (using an OpenAPI Specification 3.0 fragment):

name: parameter-name
in: query
required: false
schema:
  type: string
  style: form
<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that the parameter-name query parameters are processed correctly.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td>/req/edr/parameter-name-response</td>
</tr>
</tbody>
</table>
| Test Method  | 1. Verify that only resources for the requested parameters were included in the result set  
|              | 2. Validate that the parameter-name parameter complies with the syntax described in /req/edr/parameter-name-response. |

**Table B.163 — Abstract Test 150**

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that the crs query parameters are constructed correctly.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td>/req/edr/REQ_rc-crs-definition</td>
</tr>
</tbody>
</table>
| Test Method  | Verify that the `crs` query parameter complies with the following definition (using an OpenAPI Specification 3.0 fragment): name: crs in: query required: false schema:  
|              |   type: string  
|              |   style: form  
|              |   explode: false |

**Table B.164 — Abstract Test 151**

<table>
<thead>
<tr>
<th>Test Purpose</th>
<th>Validate that the crs query parameters are processed correctly.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirement</td>
<td>/req/edr/REQ_rc-crs-response</td>
</tr>
<tr>
<td>Test Method</td>
<td>1. Verify that the geometry of the resources returned are valid for the requested coordinate reference system</td>
</tr>
</tbody>
</table>
Test Method

1. Verify that all crs values defined in the collections metadata are supported by the collection

1. Verify that all crs values not defined in the collections metadata will generate a HTTP 400 error
2. Validate that the crs parameter complies with the syntax described in /req/edr/REQ_rc-crs-response.

Table B.165 — Abstract Test 152

Abstract Test 152 /conf/edr/rc-f-definition

Test Purpose

Validate that the f query parameter is constructed correctly.

Requirement /req/edr/rc-f-definition

Test Method

Verify that the f query parameter complies with the following definition (using an OpenAPI Specification 3.0 fragment):

```yaml
name: f
in: query
required: false
schema:
  type: string
  style: form
  explode: false
```

Table B.166 — Abstract Test 153

Abstract Test 153 /conf/collections/rc-f-response

Test Purpose

Validate that the f query parameters are processed correctly.

Requirement /req/edr/REQ_rc-f-response

Test Method

1. Verify that the response is returned in the requested data format

Test Method

1. Verify that all output format values defined in the collections metadata are supported by the collection
2. Validate that the f parameter complies with the syntax described in /req/edr/REQ_rc-f-response.
ANNEX C (INFORMATIVE) COLLECTION RESPONSE METADATA (INFORMATIVE)
ANNEX C
(INFORMATIVE)
COLLECTION RESPONSE METADATA
(INFORMATIVE)

This Annex contains a more-easily human-readable view of the content in the OpenAPI definitions.

The collection response structure provides the details which describe the information available and the query capabilities supported by the collections served by the API. Collection objects describe both collections and instances of a collection.

C.1. EDR Collection Object Structure

Table C.1 — EDR Collection Object Structure

<table>
<thead>
<tr>
<th>FIELD NAME</th>
<th>TYPE</th>
<th>REQUIRED</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>links</td>
<td>link Array</td>
<td>Yes</td>
<td>Array of Link objects</td>
</tr>
<tr>
<td>id</td>
<td>String</td>
<td>Yes</td>
<td>Unique identifier string for the collection, used as the value for the path parameter in all queries on the collection</td>
</tr>
<tr>
<td>title</td>
<td>String</td>
<td>No</td>
<td>A short text label for the collection</td>
</tr>
<tr>
<td>description</td>
<td>String</td>
<td>No</td>
<td>A text description of the information provided by the collection</td>
</tr>
<tr>
<td>keywords</td>
<td>String Array</td>
<td>No</td>
<td>Array of words and phrases that define the information the collection provides</td>
</tr>
<tr>
<td>extent</td>
<td>extent object</td>
<td>Yes</td>
<td>Object describing the spatio-temporal extent of the information provided by the collection</td>
</tr>
<tr>
<td>data_queries</td>
<td>data_queries object</td>
<td>No</td>
<td>Object providing query specific information</td>
</tr>
</tbody>
</table>
### C.1.1. Link Object

OGC Web API Standards use RFC 8288 (Web Linking) to express relationships between resources. The "link" elements provide a convention for associating resources related to the collection.

**Table C.2 — Link Object**

<table>
<thead>
<tr>
<th>FIELD NAME</th>
<th>TYPE</th>
<th>REQUIRED</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>href</td>
<td>String</td>
<td>Yes</td>
<td>URL being referenced</td>
</tr>
<tr>
<td>rel</td>
<td>String</td>
<td>Yes</td>
<td>Relation type of the URL. A list of valid relation types can be found at <a href="http://www.opengis.net/def/rel">http://www.opengis.net/def/rel</a></td>
</tr>
<tr>
<td>type</td>
<td>String</td>
<td>No</td>
<td>Type of information being returned by the URL</td>
</tr>
<tr>
<td>hreflang</td>
<td>String</td>
<td>No</td>
<td>Attribute used to specify the language and geographical targeting of information accessed by the URL. Can be defined by using a value from either languages ISO 639-1 or countries ISO 3166-1</td>
</tr>
<tr>
<td>title</td>
<td>String</td>
<td>No</td>
<td>A short text label to describe the URL</td>
</tr>
<tr>
<td>length</td>
<td></td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>templated</td>
<td>Boolean</td>
<td>No</td>
<td>If True the URL includes templated values for mandatory Query parameters</td>
</tr>
<tr>
<td>variables</td>
<td>variables object</td>
<td>No</td>
<td>Object providing custom information relevant to the link</td>
</tr>
</tbody>
</table>
C.1.2. Variables Object

The variables object provides fields to describe information that only applies to the owning link.

Table C.3 — Variables Object

<table>
<thead>
<tr>
<th>FIELD NAME</th>
<th>TYPE</th>
<th>REQUIRED</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>title</td>
<td>String</td>
<td>No</td>
<td>A short text label for the query</td>
</tr>
<tr>
<td>description</td>
<td>String</td>
<td>No</td>
<td>A description of the query</td>
</tr>
<tr>
<td>query_type</td>
<td>String</td>
<td>No</td>
<td>One of: position, radius, area, cube, trajectory, corridor, items, locations, instances</td>
</tr>
<tr>
<td>coords</td>
<td>String</td>
<td>No</td>
<td>An example of valid coords query parameter values</td>
</tr>
<tr>
<td>within_units</td>
<td>String Array</td>
<td>No</td>
<td>A list of the valid within units for radius queries</td>
</tr>
<tr>
<td>width_units</td>
<td>String Array</td>
<td>No</td>
<td>A list of the valid width units</td>
</tr>
<tr>
<td>height_units</td>
<td>String Array</td>
<td>No</td>
<td>A list of the valid height units</td>
</tr>
<tr>
<td>output_formats</td>
<td>String Array</td>
<td>No</td>
<td>A list of output formats supported by the query, if this field exists it overrides the output formats definition supplied at a collection level.</td>
</tr>
<tr>
<td>default_output_format</td>
<td>String Array</td>
<td>No</td>
<td>Specifies the default output format for the query</td>
</tr>
<tr>
<td>crs_details</td>
<td>crs_details object Array</td>
<td>No</td>
<td>A list of coordinate reference systems supported by the query, if this field exists it overrides the crs values defined at a collection level.</td>
</tr>
</tbody>
</table>

C.1.3. CRS Details Object

A crs details object describes a coordinate system.
Table C.4 — CRS Details Object

<table>
<thead>
<tr>
<th>FIELD NAME</th>
<th>TYPE</th>
<th>REQUIRED</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>crs</td>
<td>String</td>
<td>Yes</td>
<td>Name of the coordinate reference system, used as the value in the crs query parameter to define the required output coordinate reference system.</td>
</tr>
<tr>
<td>wkt</td>
<td>String</td>
<td>Yes</td>
<td>Well Known Text description of the coordinate reference system.</td>
</tr>
</tbody>
</table>

A simple link example

```
"link": {
  "href": "https://www.example.org/sourcedata/help",
  "hreflang": "en",
  "rel": "service-doc",
  "type": "text/html",
}
```

Figure C.1

A more complex link example supporting a templated href as the coords parameter is mandatory.

```
"link": {
  "href": "http://www.example.org/sourcedata/position?coords={coords}",
  "hreflang": "en",
  "rel": "data",
  "templated": true,
  "variables": {
    "title": "Position query",
    "query_type": "position",
    "output_formats": [ "CoverageJSON", "GeoJSON", "IWXXM" ],
    "default_output_format": "GeoJSON"
  }
}
```

Figure C.2

C.1.4. Extent Object

The extent object describes the spatio-temporal area covered by the information available in the collection.
### Table C.5 — Extent Object

<table>
<thead>
<tr>
<th>FIELD NAME</th>
<th>TYPE</th>
<th>REQUIRED</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>spatial</td>
<td>spatial object</td>
<td>Yes</td>
<td>Object defining the spatial extent of the information in the collection</td>
</tr>
<tr>
<td>temporal</td>
<td>temporal object</td>
<td>No</td>
<td>Object defining the temporal extent of the information in the collection</td>
</tr>
<tr>
<td>vertical</td>
<td>vertical object</td>
<td>No</td>
<td>Object defining the vertical extent of the information in the collection</td>
</tr>
</tbody>
</table>

### C.1.5. Spatial Object

The spatial object describes the spatial area covered by the information available in the collection.

### Table C.6 — Spatial Object

<table>
<thead>
<tr>
<th>FIELD NAME</th>
<th>TYPE</th>
<th>REQUIRED</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>bbox</td>
<td>Number Array</td>
<td>Yes</td>
<td>A bounding box is provided as four numbers:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Lower left corner, coordinate axis 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Lower left corner, coordinate axis 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Upper right corner, coordinate axis 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Upper right corner, coordinate axis 2</td>
</tr>
<tr>
<td>crs</td>
<td>String</td>
<td>Yes</td>
<td>This can either be a Well Known Text definition of the CRS or follow a convention of <a href="http://www.opengis.net/def/crs/%5Bauthority%5D/%5Bversion%5D/%5Bcode">http://www.opengis.net/def/crs/[authority]/[version]/[code</a>] where the token [authority] is a placeholder for a code the designates to authority responsible for the definition of this CRS. Typical values include “EPSG” and “OGC”. The token [version] is a placeholder for the specific version of the coordinate reference system definition or 0 for the latest version or if the version is unknown. The token [code] is a placeholder for the authority’s code for the CRS.</td>
</tr>
</tbody>
</table>
C.1.6. Temporal Object

The temporal object describes the time period covered by the information available in the collection.

Table C.7 — Temporal Object

<table>
<thead>
<tr>
<th>FIELD NAME</th>
<th>TYPE</th>
<th>REQUIRED</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>interval</td>
<td>Array of ISO 8601 Date Array</td>
<td>Yes</td>
<td>An array of ISO 8601 Date Array, each ISO8601 Date Array should contain two values first being the minimum date time and second the maximum date time for information in the collection (see <a href="https://en.wikipedia.org/wiki/ISO_8601">https://en.wikipedia.org/wiki/ISO_8601</a>)</td>
</tr>
<tr>
<td>values</td>
<td>ISO 8601 Date Array</td>
<td>Yes</td>
<td>An array of ISO 8601 datestrings which details the time intervals available in the collection, each member of the array can either be a single time, an ISO8601 time interval or an ISO8601 time duration (see <a href="https://en.wikipedia.org/wiki/ISO_8601">https://en.wikipedia.org/wiki/ISO_8601</a>)</td>
</tr>
<tr>
<td>trs</td>
<td>String</td>
<td>Yes</td>
<td>This defaults to Gregorian, but other temporal systems can be supported following the conventions defined by the Well Known Text standard.</td>
</tr>
</tbody>
</table>

C.1.7. Vertical Object

The vertical object describes the vertical extent of information available in the collection.

Table C.8 — Vertical Object

<table>
<thead>
<tr>
<th>FIELD NAME</th>
<th>TYPE</th>
<th>REQUIRED</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>interval</td>
<td>String Array</td>
<td>Yes</td>
<td>Array of level values array, each Level value Array should contain two values first being the minimum vertical level and second the maximum vertical level for information in the collection</td>
</tr>
<tr>
<td>values</td>
<td>String Array</td>
<td>Yes</td>
<td>Array of height values supported by the collection.</td>
</tr>
</tbody>
</table>
A simple extent object example for collection with no vertical or temporal dimensions

```
"extent": {
  "spatial": {
    "bbox": [[1393.0196, 13494.9764, 671196.3657, 1230275.0454]],
    "crs": "PROJCS["OSGB 1936 / British National Grid", GEOGCS["OSGB 1936", DATUM["OSGB_1936", SPHEROID["Airy 1830", 6377563.396, 299.3249646, AUTHORITY["EPSG","7001"], AUTHORITY["EPSG","6277"], PRIMEM["Greenwich", 0, AUTHORITY["EPSG","8901"], UNIT["degree", 0.01745329251994328, AUTHORITY["EPSG","8901"], AUTHORITY["EPSG","27700"], PROJECTION["Transverse_Mercator"], PARAMETER["latitude_of_origin", 49], PARAMETER["central_meridian", -2], PARAMETER["scale_factor", 0.9996012717], PARAMETER["false_easting ", 400000], PARAMETER["false_northing", -100000], AUTHORITY["EPSG","27700"], AXIS["Easting", EAST], AXIS["Northing", NORTH]]],
    "bbox": [[-180.0, -90.0, 180.0, 90.0]],
    "crs": "GEOGCS["WGS 84", DATUM["WGS_1984", SPHEROID["WGS 84", 6378137, 298.257223563, AUTHORITY["EPSG","7030"], AUTHORITY["EPSG","6326"], PRIMEM["Greenwich", 0, AUTHORITY["EPSG","8901"], UNIT["degree", 0.01745329251994328, AUTHORITY["EPSG","8901"], AUTHORITY["EPSG","9122"], AUTHORITY["EPSG","4326"]],
    "interval": [["2021-04-22T00:00:00Z", "2021-05-03T12:00:00Z"]],
    "values": ["R82/2021-04-22T00:00:00Z/PT3H", "R2/2021-05-02T12:00:00Z/PT12H"],
    "trs": "TIMECRS["DateTime", TDATUM["Gregorian Calendar"], CS[TemporalDateTime, 1], AXIS["Time (T)", future]]",
  },
  "vertical": {
    "interval": [[1829.0, 3658.0]],
    "values": ["1829.0", "2743.0", "3658.0"],
    "vrs": "VERT_CS["MSL height", VERT_DATUM["Mean Sea Level", 2005, AUTHORITY["EPSG","5100"], UNIT["metre", 1, AUTHORITY["EPSG","9001"], AXIS["Up", UP], AUTHORITY["EPSG","5714"]]]",
  }
}
```

Figure C.3

This more complex extent object example is a collection with vertical and temporal dimensions

```
"extent": {
  "spatial": {
    "bbox": [[1393.0196, 13494.9764, 671196.3657, 1230275.0454]],
    "crs": "PROJCS["OSGB 1936 / British National Grid", GEOGCS["OSGB 1936", DATUM["OSGB_1936", SPHEROID["Airy 1830", 6377563.396, 299.3249646, AUTHORITY["EPSG","7001"], AUTHORITY["EPSG","6277"], PRIMEM["Greenwich", 0, AUTHORITY["EPSG","8901"], UNIT["degree", 0.01745329251994328, AUTHORITY["EPSG","8901"], AUTHORITY["EPSG","27700"], PROJECTION["Transverse_Mercator"], PARAMETER["latitude_of_origin", 49], PARAMETER["central_meridian", -2], PARAMETER["scale_factor", 0.9996012717], PARAMETER["false_easting ", 400000], PARAMETER["false_northing", -100000], AUTHORITY["EPSG","27700"], AXIS["Easting", EAST], AXIS["Northing", NORTH]]],
    "bbox": [[-180.0, -90.0, 180.0, 90.0]],
    "crs": "GEOGCS["WGS 84", DATUM["WGS_1984", SPHEROID["WGS 84", 6378137, 298.257223563, AUTHORITY["EPSG","7030"], AUTHORITY["EPSG","6326"], PRIMEM["Greenwich", 0, AUTHORITY["EPSG","8901"], UNIT["degree", 0.01745329251994328, AUTHORITY["EPSG","8901"], AUTHORITY["EPSG","9122"], AUTHORITY["EPSG","4326"]],
    "interval": [["2021-04-22T00:00:00Z", "2021-05-03T12:00:00Z"]],
    "values": ["R82/2021-04-22T00:00:00Z/PT3H", "R2/2021-05-02T12:00:00Z/PT12H"],
    "trs": "TIMECRS["DateTime", TDATUM["Gregorian Calendar"], CS[TemporalDateTime, 1], AXIS["Time (T)", future]]",
  },
  "temporal": {
    "interval": [["2021-04-22T00:00:00Z", "2021-05-03T12:00:00Z"]],
    "values": ["R82/2021-04-22T00:00:00Z/PT3H", "R2/2021-05-02T12:00:00Z/PT12H"],
    "trs": "TIMECRS["DateTime", TDATUM["Gregorian Calendar"], CS[TemporalDateTime, 1], AXIS["Time (T)", future]]",
  },
  "vertical": {
    "interval": [[1829.0, 3658.0]],
    "values": ["1829.0", "2743.0", "3658.0"],
    "vrs": "VERT_CS["MSL height", VERT_DATUM["Mean Sea Level", 2005, AUTHORITY["EPSG","5100"], UNIT["metre", 1, AUTHORITY["EPSG","9001"], AXIS["Up", UP], AUTHORITY["EPSG","5714"]]]",
  }
}
```
C.1.8. Data Queries Object

The data queries object provides the extra metadata required for the queries supported by the collection.

Table C.9 — Data Queries Object

<table>
<thead>
<tr>
<th>FIELD NAME</th>
<th>TYPE</th>
<th>REQUIRED</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>position</td>
<td>EDRQuery object</td>
<td>No</td>
<td>Position query metadata</td>
</tr>
<tr>
<td>radius</td>
<td>EDRQuery object</td>
<td>No</td>
<td>Radius query metadata</td>
</tr>
<tr>
<td>area</td>
<td>EDRQuery object</td>
<td>No</td>
<td>Area query metadata</td>
</tr>
<tr>
<td>cube</td>
<td>EDRQuery object</td>
<td>No</td>
<td>Cube query metadata</td>
</tr>
<tr>
<td>trajectory</td>
<td>EDRQuery object</td>
<td>No</td>
<td>Trajectory query metadata</td>
</tr>
<tr>
<td>corridor</td>
<td>EDRQuery object</td>
<td>No</td>
<td>Corridor query metadata</td>
</tr>
<tr>
<td>item</td>
<td>EDRQuery object</td>
<td>No</td>
<td>Item query metadata</td>
</tr>
<tr>
<td>location</td>
<td>EDRQuery object</td>
<td>No</td>
<td>Location query metadata</td>
</tr>
</tbody>
</table>

C.1.9. EDR Query Object

The EDR query object provides the metadata for the specified query type.

Table C.10 — EDR Query Object

<table>
<thead>
<tr>
<th>FIELD NAME</th>
<th>TYPE</th>
<th>REQUIRED</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>link</td>
<td>Link object</td>
<td>Yes</td>
<td>Array of height values supported by the collection.</td>
</tr>
</tbody>
</table>

A data query object example for a collection that supports Position and Radius queries

```json
"data_queries": {
  "position": {
    "link": {
      "href": "http://www.example.org/collections/sampledata/position",
      "hreflang": "en"
    }
  }
}
```
"rel": "data",
"templated": false,
"variables": {
  "title": "Position query",
  "query_type": "position",
  "output_formats": [
    "CoverageJSON",
    "GeoJSON"
  ],
  "default_output_format": "GeoJSON",
  "crs_details": [
    {
      "crs": "CRS84",
      "wkt": "GEOGCS["WGS 84"],DATUM["WGS_1984"],
              SPHEROID["WGS 84",6378137,298.257223563,
                      AUTHORITY["EPSG","7030"]],AUTHORITY["EPSG","6326"]]
              ,
      PRIMEM["Greenwich",0,AUTHORITY["EPSG","8901"]],
      UNIT["degree",0.01745329251994328,AUTHORITY["EPSG","9122"]],
      AUTHORITY["EPSG","4326"]]
    }
  }
},
"radius": {
  "link": {
    "href": "http://www.example.org/collections/sampledata/radius",
    "hreflang": "en",
    "rel": "data",
    "variables": {
      "title": "Radius query",
      "description": "Radius query",
      "query_type": "radius",
      "output_formats": [
        "CoverageJSON",
        "GeoJSON",
        "GeoTiff"
      ],
      "default_output_format": "CoverageJSON",
      "within_units": [
        "km",
        "miles"
      ],
      "crs_details": [
        {
          "crs": "CRS84",
          "wkt": "GEOGCS["WGS 84"],DATUM["WGS_1984"],
                  SPHEROID["WGS 84",6378137,298.257223563,
                          AUTHORITY["EPSG","7030"]],AUTHORITY["EPSG","6326"]]
                          ,
          PRIMEM["Greenwich",0,AUTHORITY["EPSG","8901"]],
          UNIT["degree",0.01745329251994328,AUTHORITY["EPSG","9122"]],
          AUTHORITY["EPSG","4326"]]
        }
      ]
    }
  }
}
C.1.10. Parameter Names Object

The parameter-names object provides information about the data parameters supported by the collection. As a set of key-value pairs, where the key is the name of the parameter and the value is a Parameter object i.e. as a Dictionary (Python) or HashMap(Java).

C.1.11. Parameter Object

Table C.11 — Parameter Object

<table>
<thead>
<tr>
<th>FIELD NAME</th>
<th>TYPE</th>
<th>REQUIRED</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>String</td>
<td>Yes</td>
<td>parameter id</td>
</tr>
<tr>
<td>type</td>
<td>String</td>
<td>Yes</td>
<td>Always 'Parameter'</td>
</tr>
<tr>
<td>label</td>
<td>String</td>
<td>No</td>
<td>A short text label for the parameter</td>
</tr>
<tr>
<td>description</td>
<td>String</td>
<td>No</td>
<td>A description of the parameter</td>
</tr>
<tr>
<td>data-type</td>
<td>String</td>
<td>No</td>
<td>The data type of the parameter values [integer, float, string]</td>
</tr>
<tr>
<td>unit</td>
<td>unit object</td>
<td>No</td>
<td>A description of the units of the parameter values</td>
</tr>
<tr>
<td>observedProperty</td>
<td>observedProperty object</td>
<td>Yes</td>
<td>A formal definition of the parameter</td>
</tr>
<tr>
<td>extent</td>
<td>Extent object</td>
<td>No</td>
<td>Information on the spatio-temporal extent of the parameter values (if different from other parameters in the collection)</td>
</tr>
<tr>
<td>measurementType</td>
<td>measurementType object</td>
<td>No</td>
<td>Information on how the value was derived</td>
</tr>
</tbody>
</table>

C.1.12. Unit Object

The unit object provides the information to describe the units of measure of the parameter values.
Table C.12 — Unit Object

<table>
<thead>
<tr>
<th>FIELD NAME</th>
<th>TYPE</th>
<th>REQUIRED</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>label</td>
<td>String</td>
<td>Yes</td>
<td>Name of the unit</td>
</tr>
<tr>
<td>symbol</td>
<td>symbol object</td>
<td>Yes</td>
<td>Information to describe the symbols used to represent the unit</td>
</tr>
</tbody>
</table>

C.1.13. Symbol Object

The symbol object provides the information to describe the symbols which represent the unit of a value.

Table C.13 — Symbol Object

<table>
<thead>
<tr>
<th>FIELD NAME</th>
<th>TYPE</th>
<th>REQUIRED</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>title</td>
<td>String</td>
<td>No</td>
<td>Symbol name</td>
</tr>
<tr>
<td>description</td>
<td>String</td>
<td>No</td>
<td>A text description of the symbol</td>
</tr>
<tr>
<td>value</td>
<td>String</td>
<td>No</td>
<td>A Unicode representation for the symbol</td>
</tr>
<tr>
<td>type</td>
<td>String</td>
<td>No</td>
<td>A URI to a registry entry providing more detailed information about the unit (i.e. QUDT is one example of a registry that provide links for many common units)</td>
</tr>
</tbody>
</table>

C.1.14. Observed Property Object

The observedProperty object provides the metadata for the specified query type.

Table C.14 — Observed Property Object

<table>
<thead>
<tr>
<th>FIELD NAME</th>
<th>TYPE</th>
<th>REQUIRED</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>String</td>
<td>No</td>
<td>URI linking to an external registry which contains the definitive definition of the observed property</td>
</tr>
<tr>
<td>label</td>
<td>String</td>
<td>Yes</td>
<td>A short text label for the property</td>
</tr>
<tr>
<td>description</td>
<td>String</td>
<td>No</td>
<td>A description of the observed property</td>
</tr>
</tbody>
</table>
C.1.15. Measurement Type object

The measurementType object provides basic information about how the parameter is calculated and over what time period.

Table C.15 — Measurement Type object

<table>
<thead>
<tr>
<th>FIELD NAME</th>
<th>TYPE</th>
<th>REQUIRED</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>method</td>
<td>String</td>
<td>Yes</td>
<td>Calculation method e.g. Mean, Sum, Max, etc.</td>
</tr>
<tr>
<td>duration</td>
<td>String</td>
<td>Yes</td>
<td>Duration of calculation. For time durations, this follows the ISO8601 Duration standard.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• A negative sign before a duration value (i.e. -PT10M) infers that the time start starts at the specified duration before the time value assigned to the parameter value.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• So if the measurement had a time value of 2020-04-05T14:30Z and a measurementType duration of -PT10M the value is representative of the period 2020-04-05T14:20Z/2020-04-05T14:30Z; if the measurement had a time value of 2020-04-05T14:30Z and a measurement Type duration of PT10M the value is representative of the period 2020-04-05T14:30Z/2020-04-05T14:40Z</td>
</tr>
</tbody>
</table>

Parameter names example

```
"parameter_names": {
  "Temperature_altitude_above_msl": {
    "type": "Parameter",
    "description": "Temperature for Specific altitude above MSL",
    "unit": {
      "label": "K",
      "symbol": {
        "value": "K",
        "type": "http://qudt.org/vocab/unit/K"
      }
    },
    "observedProperty": {
      "id": "http://codes.wmo.int/grib2/codeflag/4.2/_0-0-0",
      "label": "Temperature_altitude_above_msl"
    },
    "measurementType": {
      "method": "instantaneous",
```
"period": "PT0S"
}

"u-component_of_wind_altitude_above_msl": {
  "type": "Parameter",
  "description": "u-component of wind for Specific altitude above MSL",
  "unit": {
    "label": "m/s",
    "symbol": {
      "value": "m%20s",
      "type": "http://qudt.org/vocab/unit/M-PER-SEC.html"
    }
  }
  "observedProperty": {
    "id": "http://codes.wmo.int/grib2/codeflag/4.2/_0-2-2",
    "label": "u-component_of_wind_altitude_above_msl"
  },
  "measurementType": {
    "method": "instantaneous",
    "period": "PT0S"
  }
}

"v-component_of_wind_altitude_above_msl": {
  "type": "Parameter",
  "description": "v-component of wind for Specific altitude above MSL",
  "unit": {
    "label": "m/s",
    "symbol": {
      "value": "m%20s",
      "type": "http://qudt.org/vocab/unit/M-PER-SEC.html"
    }
  }
  "observedProperty": {
    "id": "http://codes.wmo.int/grib2/codeflag/4.2/_0-2-3",
    "label": "v-component_of_wind_altitude_above_msl"
  },
  "measurementType": {
    "method": "instantaneous",
    "period": "PT0S"
  }
}

Figure C.6
ANNEX D (INFORMATIVE) EXAMPLES (INFORMATIVE)
D.1. Example Landing Pages

Example — JSON Landing Page:

```json
{
    "links": [
        {
            "href": "http://data.example.org/",
            "rel": "self",
            "type": "application/json",
            "title": "this document"
        },
        {
            "href": "http://data.example.org/api",
            "rel": "service-desc",
            "type": "application/vnd.oai.openapi+json;version=3.0",
            "title": "the API definition"
        },
        {
            "href": "http://data.example.org/conformance",
            "rel": "conformance",
            "type": "application/json",
            "title": "OGC conformance classes implemented by this API"
        },
        {
            "href": "http://data.example.org/collections",
            "rel": "data",
            "type": "application/json",
            "title": "Metadata about the resource collections"
        }
    ]
}
```

D.2. API Description Examples

The API is described using the OpenAPI 3.0 specification, example responses for a server which supports all possible EDR query patterns can be found at:

YAML OpenAPI document

D.3. Conformance Examples

Example — Conformance Response: This example response in JSON is for an OGC API — EDR that supports OpenAPI 3.0 for the API definition and HTML and GeoJSON as encodings for resources.
D.4. Collections Metadata Examples

Example — Collections metadata response document: The example below shows a service with two collections, one for observations and another for forecast data. The forecast data is regenerated every hour so the collection provides access to multiple instances of the collection via an instances endpoint. There are links to the responses of the collections (link relation type: "self"). Representations of these resources in other formats are referenced using link relation type "alternate". The data queries that are supported by each collection are referenced using link relation type "data". There are also links to the license information for the observation and forecast data (link relation type "license") and also the terms and conditions of service (link relation type "restrictions").

```json
{
  "links": [
    {
      "href": "http://www.example.org/edr/collections/",
      "hreflang": "en",
      "rel": "self",
      "type": "application/json"
    },
    {
      "href": "http://www.example.org/edr/collections/",
      "hreflang": "en",
      "rel": "alternate",
      "type": "text/html"
    },
    {
      "href": "http://www.example.org/edr/collections/",
      "hreflang": "en",
      "rel": "alternate",
      "type": "application/xml"
    }
  ],
  "collections": [
    {
      "id": "hrly_obs",
      "title": "Hourly Site Specific observations",
      "description": "Observation data for UK observing sites",
      "keywords": ["Wind Direction",
                    "Wind Speed",
                    "Wind Gust",
                    "Air Temperature",
                    "Weather",
                    "Relative Humidity"]
    }
  ]
}
```
"Dew point",
"Pressure",
"Pressure Tendancy",
"Visibility"
],
"links": [
{
"href": "http://www.example.org/uk-hourly-site-specific-observations",
"hreflang": "en",
"rel": "service-doc",
"type": "text/html"
},
{
"href": "http://www.example.org/terms-and-conditions---datapoint#datalicence",
"hreflang": "en",
"rel": "license",
"type": "text/html"
},
{
"href": "https://www.example.org/services/data/terms-and-conditions---datapoint#termsofservice",
"hreflang": "en",
"rel": "restrictions",
"type": "text/html"
}
],
"extent": {
"spatial": {
"bbox": [[
-15.0, 48.0, 5.0, 62.0]
]},
"crs": "GEOGCS["WGS 84"],DATUM["WGS 1984"],SPHEROID["WGS 84"],6378137,298.257223563,AUTHORITY["EPSG","7030"]], AUTHORITY["EPSG","6326"],PRIMEM["Greenwich",0,AUTHORITY["EPSG","8901"]],UNIT["degree",0.01745329251994328,AUTHORITY["EPSG","9122"]],AUTHORITY["EPSG","4326"]]
},
"temporal": {
"interval": [
"2020-04-19T11:00:00Z","2020-06-30T09:00:00Z"
],
"values": [
"2020-04-19T11:00:00Z/2020-06-30T09:00:00Z"
],
"trs": "TIMECRS["DateTime",TDATUM["Gregorian Calendar"],CS[TemporalDateTime,1],AXIS["Time (T)",future]]
}
],
"data_queries": {
"position": {
"link": {
"href": "http://www.example.org/edr/collections/hrly_obs/position?coords={coords}",
"hreflang": "en",
"rel": "data",
"templated": true,
"variables": {
"title": "Position query",
..."
"description": "Position query",
"query_type": "position",
"coords": {
    "description": "Well Known Text POINT value i.e. POINT(-120, 55)"
},
"output_formats": [
    "CoverageJSON",
    "GeoJSON",
    "IWXXM"
],
"default_output_format": "IWXXM",
"crs_details": [
    {
        "crs": "CRS84",
        "wkt": "GEOGCS["WGS 84"], DATUM["WGS_1984"], SPHEROID["WGS 84", 6378137, 298.257223563, AUTHORITY["EPSG","7030"]], AUTHORITY["EPSG","6326"], PRIMEM["Greenwich", 0, AUTHORITY["EPSG","8901"]], UNIT["degree", 0.01745329251994328, AUTHORITY["EPSG","9122"]], AUTHORITY["EPSG","4326"]]
    }
]
}
}
,"radius": {
    "link": {
        "href": "http://www.example.org/edr/collections/hrly_obs/radius?coords={coords}",
        "hreflang": "en",
        "rel": "data",
        "templated": true,
        "variables": {
            "title": "Radius query",
            "description": "Radius query",
            "query_type": "radius",
            "coords": {
                "description": "Well Known Text POINT value i.e. POINT(-120, 55)"
            }
        }
    }
}
}
}
"area": {
  "link": {
    "href": "http://www.example.org/edr/collections/hrly_obs/area?coords={coords}",
    "hreflang": "en",
    "rel": "data",
    "templated": true,
    "variables": {
      "title": "Area query",
      "description": "Area query",
      "query_type": "area",
      "coords": {
        "description": "Well Known Text POLYGON value i.e. POLYGON((-79 40,-79 38,-75 38,-75 41,-79 40))"
      },
      "output_formats": [
        "CoverageJSON",
        "GeoJSON",
        "BUFR",
        "IWXXM"
      ],
      "default_output_format": "CoverageJSON",
      "crs_details": [
        {
          "crs": "CRS84",
          "wkt": "GEOGCS["WGS 84"], DATUM["WGS_1984"], SPHEROID["WGS 84", 6378137, 298.257223563, AUTHORITY["EPSG","7030"]], AUTHORITY["EPSG","6326"], PRIMEM["Greenwich", 0, AUTHORITY["EPSG","8901"]], UNIT["degree", 0.01745329251994328, AUTHORITY["EPSG","9122"]], AUTHORITY["EPSG","4326"]]
        }
      ]
  }
},
"locations": {
  "link": {
    "href": "http://www.example.org/edr/collections/hrly_obs/locations",
    "hreflang": "en",
    "rel": "data",
    "templated": false,
    "variables": {
      "title": "Location query",
      "description": "Location query",
      "query_type": "locations",
      "output_formats": [
        "CoverageJSON",
        "GeoJSON",
        "BUFR",
        "IWXXM"
      ],
      "default_output_format": "CoverageJSON",
      "crs_details": [
        {
          "crs": "CRS84",
          "wkt": "GEOGCS["WGS 84"], DATUM["WGS_1984"], SPHEROID["WGS 84", 6378137, 298.257223563, AUTHORITY["EPSG","7030"]], AUTHORITY["EPSG","6326"], PRIMEM["Greenwich", 0, AUTHORITY["EPSG","8901"]], UNIT["degree", 0.01745329251994328, AUTHORITY["EPSG","9122"]], AUTHORITY["EPSG","4326"]]
        }
      ]
  }
}
"crs": ["http://www.opengis.net/def/crs/OGC/1.3/CRS84"],
"output_formats": ["CoverageJSON", "GeoJSON", "IWXXM"],
"parameter_names": {
  "Wind Direction": {
    "type": "Parameter",
    "description": "",
    "unit": {
      "label": "degree true",
      "symbol": {
        "value": "°",
        "type": "http://www.example.org/edr/metadata/units/degree"
      }
    }
  },
  "Wind Speed": {
    "type": "Parameter",
    "description": "",
    "unit": {
      "label": "mph",
      "symbol": {
        "value": "mph",
        "type": "http://www.example.org/edr/metadata/units/mph"
      }
    }
  },
  "Wind Gust": {
    "type": "Parameter",
    "description": "",
    "unit": {
      "label": "mph",
      "symbol": {
        "value": "mph",
        "type": "http://www.example.org/edr/metadata/units/mph"
      }
    }
  }
},
"observedProperty": {
  "id": "http://codes.wmo.int/common/quantity-kind/_windDirection",
  "label": "Wind Direction"
},
"measurementType": {
  "method": "mean",
  "period": "-PT10M/PT0M"
}
}
"type": "http://www.example.org/edr/metadata/units/mph",
"observedProperty": {
  "id": "http://codes.wmo.int/common/quantity-kind/_maximumWindGustSpeed",
  "label": "Wind Gust",
  "measurementType": {
    "method": "maximum",
    "period": "-PT10M/PT0M"
  }
},
"Air Temperature": {
  "type": "Parameter",
  "description": "",
  "unit": {
    "label": "degC",
    "symbol": {
      "value": "°C",
      "type": "http://www.example.org/edr/metadata/units/degC"
    }
  }
},
"observedProperty": {
  "id": "http://codes.wmo.int/common/quantity-kind/_airTemperature",
  "label": "Air Temperature",
  "measurementType": {
    "method": "instantaneous",
    "period": "PT0M"
  }
},
"Weather": {
  "type": "Parameter",
  "description": "",
  "unit": {
    "label": "weather",
    "symbol": {
      "value": "",
      "type": "http://www.example.org/edr/metadata/lookup/mo_dp_weather"
    }
  }
},
"observedProperty": {
  "id": "http://codes.wmo.int/wmdr/ObservedVariableAtmosphere/_266",
  "label": "Weather",
  "measurementType": {
    "method": "instantaneous",
    "period": "PT0M"
  }
},
"Relative Humidity": {
  "type": "Parameter",
  "description": "",
  "unit": {
    "label": "percent",
    "symbol": {
      "value": "%",
      "type": "http://www.example.org/edr/metadata/units/magh"
    }
  }
}
"type": "http://www.example.org/edr/metadata/units/percent"
}
,"observedProperty": {
  "id": "http://codes.wmo.int/bufr4/b/13/_009",
  "label": "Relative Humidity"
},
,"measurementType": {
  "method": "instantaneous",
  "period": "PT0M"
}
,"Dew point": {
  "type": "Parameter",
  "description": "",
  "unit": {
    "label": "degC",
    "symbol": {
      "value": "°C",
      "type": "http://www.example.org/edr/metadata/units/degC"
    }
  },
  "observedProperty": {
    "id": "http://codes.wmo.int/common/quantity-kind/_dewPointTemperature",
    "label": "Dew point"
  },
  "measurementType": {
    "method": "instantaneous",
    "period": "PT0M"
  }
},
"Pressure": {
  "type": "Parameter",
  "description": "",
  "unit": {
    "label": "hPa",
    "symbol": {
      "value": "hPa",
      "type": "http://www.example.org/edr/metadata/units/hPa"
    }
  },
  "observedProperty": {
    "id": "http://codes.wmo.int/bufr4/b/10/_051",
    "label": "Pressure"
  },
  "measurementType": {
    "method": "instantaneous",
    "period": "PT0M"
  }
},
"Pressure Tendancy": {
  "type": "Parameter",
  "description": "",
  "unit": {
    "label": "tendency",
    "symbol": {
      "value": "",
      "type": "http://www.example.org/edr/metadata/units/hPa"
    }
  }
}
"observedProperty": {
    "id": "http://codes.wmo.int/common/quantity-kind/pressureTendency",
    "label": "Pressure Tendency"
},
"measurementType": {
    "method": "instantaneous",
    "period": "PT0M"
},
"Visibility": {
    "type": "Parameter",
    "description": "",
    "unit": {
        "label": "m",
        "symbol": {
            "value": "m",
            "type": "http://www.example.org/edr/metadata/units/m"
        }
    }
},
"observedProperty": {
    "id": "http://codes.wmo.int/common/quantity-kind/horizontalVisibility",
    "label": "Visibility"
},
"measurementType": {
    "method": "instantaneous",
    "period": "PT0M"
}
},
"id": "3 hrly forecast",
"title": "UK 3 Hourly Site Specific Forecast",
"description": "Five day site specific forecast for 6000 UK locations",
"keywords": [
    "Wind Direction",
    "Wind Speed",
    "Wind Gust",
    "Air Temperature",
    "Weather",
    "Relative Humidity",
    "Feels like temperature",
    "UV index",
    "Probability of precipitation",
    "Visibility"
],
"links": [
    {
        "href": "https://www.example.org/uk-3-hourly-site-specific-forecast",
        "hreflang": "en",
        "rel": "service-doc",
        "type": "text/html"
    },
    {
        "href": "https://www.example.org/terms-and-conditions---datapoint#datalicence"
    }
]
"hreflang": "en",
"rel": "licence",
"type": "text/html"
},
{
"href": "https://www.example.org/terms-and-conditions---datapoint#termsofservice",
"hreflang": "en",
"rel": "restrictions",
"type": "text/html"
},
{
"href": "http://www.example.org/edr/collections/3_hrly_fcst/instances",
"hreflang": "en",
"rel": "collection"
}
],
"extent": {
"spatial": {
"bbox": [[
-15.0, 48.0, 5.0, 62.0
]],
"crs": "GEOGCS["WGS 84",DATUM["WGS 1984"],SPHEROID["WGS 84",6378137,298.257223563,AUTHORITY["EPSG","7030"]], AUTHORITY["EPSG","6326"],PRIMEM["Greenwich",0,AUTHORITY["EPSG","8901"]],UNIT["degree",0.01745329251994328,AUTHORITY["EPSG","9122"]],AUTHORITY["EPSG","4326"]]
},
"temporal": {
"interval": [
"2020-06-23T18:00:00Z","2020-07-04T21:00:00Z"
],
"values": [
"2020-06-23T18:00:00Z/2020-07-04T21:00:00Z"
],
"trs": "TIMECRS["DateTime",TDATUM["Gregorian Calendar"],CS[TemporalDateTime,1],AXIS["Time (T)"",future]]
}
},
"data_queries": {
"position": {
"link": {
"href": "http://www.example.org/edr/collections/3_hrly_forecast/position?coords={coords}",
"hreflang": "en",
"rel": "data",
"templated": true,
"variables": {
"title": "Position query",
"description": "Position query",
"query_type": "position",
"coords": {
"description": "Well Known Text POINT value i.e. POINT(-120, 55)"
}
},
"output_formats": [
"CoverageJSON",
"GeoJSON"
]
"default_output_format": "IWXXM",
"crs_details": [
    {
      "crs": "CRS84",
      "wkt": "GEOGCS["WGS 84"], DATUM["WGS 1984"], SPHEROID["WGS 84"], 6378137, 298.257223563, AUTHORITY["EPSG","7030"], AUTHORITY["EPSG","6326"], PRIMEM["Greenwich"], 0, AUTHORITY["EPSG","8901"], UNIT["degree"], 0.01745329251994328, AUTHORITY["EPSG","9122"], AUTHORITY["EPSG","4326"]]
    }
  ],
"radius": {
  "link": {
    "href": "http://www.example.org/edr/collections/3_hrly_forecast/radius?coords={coords}",
    "hreflang": "en",
    "rel": "data",
    "templated": true,
    "variables": {
      "title": "Radius query",
      "description": "Radius query",
      "query_type": "radius",
      "coords": {
        "description": "Well Known Text POINT value i. e. POINT(-120, 55)"
      }
    }
  },
  "output_formats": [
    "CoverageJSON",
    "GeoJSON"
  ],
  "default_output_format": "GeoJSON",
  "within_units": [
    "km",
    "miles"
  ],
  "crs_details": [
    {
      "crs": "CRS84",
      "wkt": "GEOGCS["WGS 84"], DATUM["WGS 1984"], SPHEROID["WGS 84"], 6378137, 298.257223563, AUTHORITY["EPSG","7030"], AUTHORITY["EPSG","6326"], PRIMEM["Greenwich"], 0, AUTHORITY["EPSG","8901"], UNIT["degree"], 0.01745329251994328, AUTHORITY["EPSG","9122"], AUTHORITY["EPSG","4326"]]
    }
  ],
  "area": {
    "link": {
      "href": "http://www.example.org/edr/collections/3_hrly_forecast/area?coords={coords}",
      "hreflang": "en",
      "rel": "data",
      "templated": true,
      "variables": {
        "title": "Area query",
        "description": "Area query",
        "query_type": "area",
        "coords": {
          "description": "Well Known Text POINT value i. e. POINT(-120, 55)"
        }
      }
    },
    "output_formats": [
      "CoverageJSON",
      "GeoJSON"
    ],
    "default_output_format": "GeoJSON",
    "within_units": [
      "km",
      "miles"
    ],
    "crs_details": [
      {
        "crs": "CRS84",
        "wkt": "GEOGCS["WGS 84"], DATUM["WGS 1984"], SPHEROID["WGS 84"], 6378137, 298.257223563, AUTHORITY["EPSG","7030"], AUTHORITY["EPSG","6326"], PRIMEM["Greenwich"], 0, AUTHORITY["EPSG","8901"], UNIT["degree"], 0.01745329251994328, AUTHORITY["EPSG","9122"], AUTHORITY["EPSG","4326"]]
      }
    ]
  }
}
"description": "Well Known Text POLYGON value i.e. POLYGON((-79 40,-79 38,-75 38,-75 41,-79 40))",
"output_formats": [
  "CoverageJSON",
  "GeoJSON"
],
"default_output_format": "CoverageJSON",
"crs_details": [
  {
    "crs": "CRS84",
    "wkt": "GEOGCS["WGS 84", DATUM["WGS 1984", SPHEROID["WGS 84", 6378137, 298.257223563, AUTHORITY["EPSG", "7030"]], AUTHORITY["EPSG", "6326"]], PRIMEM["Greenwich", 0, AUTHORITY["EPSG", "8901"]], UNIT["degree", 0.01745329251994328, AUTHORITY["EPSG", "9122"]], AUTHORITY["EPSG", "4326"]]"
  }
],
"instances": {
  "link": {
    "href": "http://www.example.org/edr/collections/3_hrly_forecast/instances",
    "hreflang": "en",
    "rel": "data",
    "templated": false,
    "variables": {
      "title": "Instances query",
      "description": "Instances query",
      "query_type": "instances"
    }
  }
},
"crs": [
  "http://www.opengis.net/def/crs/OGC/1.3/CRS84"
],
"output_formats": [
  "CoverageJSON",
  "GeoJSON"
],
"parameter_names": {
  "Wind Direction": {
    "type": "Parameter",
    "description": "Direction wind is from",
    "unit": {
      "label": "degree true",
      "symbol": {
        "value": "°",
        "type": "http://www.example.org/edr/metadata/units/degree"
      }
    }
  },
  "observedProperty": {
    "id": "http://codes.wmo.int/grib2/codeflag/4.2/_0-2-0",
    "label": "Wind Direction"
  },
  "measurementType": {
    "method": "mean",
    "period": "-PT10M/PT0M"
  }
}
"Wind Speed": {
  "type": "Parameter",
  "description": "Average wind speed",
  "unit": {
    "label": "mph",
    "symbol": {
      "value": "mph",
      "type": "http://www.example.org/edr/metadata/units/mph"
    }
  }
},
"observedProperty": {
  "id": "http://codes.wmo.int/grib2/codeflag/4.2/_0-2-1",
  "label": "Wind Speed"
},
"measurementType": {
  "method": "mean",
  "period": "-PT10M/PT0M"
}
},
"Wind Gust": {
  "type": "Parameter",
  "description": "Wind gusts are a rapid increase in strength of the wind relative to the wind speed.",
  "unit": {
    "label": "mph",
    "symbol": {
      "value": "mph",
      "type": "http://www.example.org/edr/metadata/units/mph"
    }
  }
},
"observedProperty": {
  "id": "http://codes.wmo.int/grib2/codeflag/4.2/_0-2-1",
  "label": "Wind Gust"
},
"measurementType": {
  "method": "maximum",
  "period": "-PT10M/PT0M"
}
},
"Air Temperature": {
  "type": "Parameter",
  "description": "2m air temperature in the shade and out of the wind",
  "unit": {
    "label": "degC",
    "symbol": {
      "value": "°C",
      "type": "http://www.example.org/edr/metadata/units/degC"
    }
  }
},
"observedProperty": {
  "id": "http://codes.wmo.int/common/quantity-kind/_airTemperature",
  "label": "Air Temperature"
},
"measurementType": {
  "method": "instantaneous",
  "period": "PT0M"
"Weather": {
  "type": "Parameter",
  "description": "",
  "unit": {
    "label": "weather",
    "symbol": {
      "value": "",
      "type": "http://www.example.org/edr/metadata/lookup/mo_dp_weather"
    }
  },
  "observedProperty": {
    "id": "http://codes.wmo.int/wmdr/ObservedVariableAtmosphere/_266",
    "label": "Weather"
  },
  "measurementType": {
    "method": "instantaneous",
    "period": "PT0M"
  }
},
"Relative Humidity": {
  "type": "Parameter",
  "description": "",
  "unit": {
    "label": "percent",
    "symbol": {
      "value": "%",
      "type": "http://www.example.org/edr/metadata/units/percent"
    }
  },
  "observedProperty": {
    "id": "http://codes.wmo.int/grib2/codeflag/4.2/_0-1-1",
    "label": "Relative Humidity"
  },
  "measurementType": {
    "method": "instantaneous",
    "period": "PT0M"
  }
},
"Feels like temperature": {
  "type": "Parameter",
  "description": "",
  "unit": {
    "label": "degC",
    "symbol": {
      "value": "°C",
      "type": "http://www.example.org/edr/metadata/units/degC"
    }
  },
  "observedProperty": {
    "id": "http://codes.wmo.int/common/quantity-kind/_airTemperature",
    "label": "Feels like temperature"
  },
  "measurementType": {
    "method": "instantaneous",
    "period": "PT0M"
  }
}
"UV index": {
  "type": "Parameter",
  "description": "",
  "unit": {
    "label": "UV_index",
    "symbol": {
      "value": "",
      "type": "http://www.example.org/edr/metadata/lookup/mo_dp_uv"
    }
  },
  "observedProperty": {
    "id": "http://codes.wmo.int/grib2/codeflag/4.2/_0-4-51",
    "label": "UV index"
  },
  "measurementType": {
    "method": "instantaneous",
    "period": "PT0M"
  }
},

"Probability of precipitation": {
  "type": "Parameter",
  "description": "",
  "unit": {
    "label": "percent",
    "symbol": {
      "value": "%",
      "type": "http://www.example.org/edr/metadata/units/percent"
    }
  },
  "observedProperty": {
    "id": "http://codes.wmo.int/grib2/codeflag/4.2/_0-1-1",
    "label": "Probability of precipitation"
  },
  "measurementType": {
    "method": "instantaneous",
    "period": "PT0M"
  }
},

"Visibility": {
  "type": "Parameter",
  "description": "",
  "unit": {
    "label": "quality",
    "symbol": {
      "value": "",
      "type": "http://www.example.org/edr/metadata/lookup/mo_dp_visibility"
    }
  },
  "observedProperty": {
    "id": "http://codes.wmo.int/common/quantity-kind/_horizontalVisibility",
    "label": "Visibility"
  },
  "measurementType": {
    "method": "instantaneous",
    "period": "PT0M"
  }
}
D.5. Instance Metadata Examples

Example — Collection instance metadata response document: This is an example of the metadata returned by the instances query (link relation type: "items"). There is a link to the instance response itself (link relation type: "self"). Representations of this resource in other formats are referenced using link relation type "alternate". The data queries that are supported by each instance are referenced using link relation type "data". There are also links to the license information for the observation and forecast data (link relation type "license") and also the terms and conditions of service (link relation type "restrictions").

```json
{
  "links": [
    {
      "href": "http://www.example.org/edr/collections/3_hrly_fcst/instances/",
      "hreflang": "en",
      "rel": "self",
      "type": "application/json"
    },
    {
      "href": "http://www.example.org/edr/collections/3_hrly_fcst/instances/?f=html",
      "hreflang": "en",
      "rel": "alternate",
      "type": "text/html"
    },
    {
      "href": "http://www.example.org/edr/collections/3_hrly_fcst/instances/?f=xml",
      "hreflang": "en",
      "rel": "alternate",
      "type": "application/xml"
    },
    {
      "href": "http://www.example.org/terms-and-conditions---datapoint#termsofservice",
      "hreflang": "en",
      "rel": "restrictions",
      "type": "text/html",
      "title": ""
    },
    {
      "href": "http://www.example.org/terms-and-conditions---datapoint#datalicence",
      "hreflang": "en",
      "rel": "license",
      "type": "text/html",
      "title": ""
    },
    {
      "href": "http://www.example.org/uk-3-hourly-site-specific-forecast",
      "hreflang": "en",
      "rel": "alternate",
      "type": "application/json"
    }
  ]
}
```
"hreflang": "en",
"rel": "service-doc",
"type": "text/html",
"title": ""
},

"instances": [
{
"id": "2020-06-30T10:00:00Z",
"title": "3 hrly fcst",
"description": "Five day site specific forecast for 6000 UK locations 3 hrly fcst",
"keywords": [
"Wind Direction",
"Wind Speed",
"Wind Gust",
"Air Temperature",
"Weather",
"Relative Humidity",
"Feels like temperature",
"UV index",
"Probability of precipitation",
"Visibility"
],

"links": [
{
"href": "http://www.example.org/edr/collections/3_hrly_fcst/instances/2020-06-30T10:00:000Z",
"hreflang": "en",
"rel": "self",
"type": "application/json"
},
{
"href": "http://www.example.org/edr/collections/3_hrly_fcst/instances/2020-06-30T10:00:00Z?f=html",
"hreflang": "en",
"rel": "alternate",
"type": "text/html"
},
{
"href": "http://www.example.org/edr/collections/3_hrly_fcst/instances/2020-06-30T10:00:00Z?f=xml",
"hreflang": "en",
"rel": "alternate",
"type": "application/xml"
}
],

"extent": {
"spatial": {
"bbox": [[
-15.0, 48.0, 5.0, 62.0
]],
"crs": "GEOGCS["WGS_1984"],DATUM["WGS_1984"],SPHEROID["WGS 1984",6378137,298.257223563,AUTHORITY["EPSG","7030"]],
AUTHORITY["EPSG","6326"],PRIMEM["Greenwich",0,AUTHORITY["EPSG","8901"]],UNIT["degree",0.01745329251994328,AUTHORITY["EPSG","9122"]],AUTHORITY["EPSG","4326"]]
},
"temporal": {

"interval": [
  ["2020-06-30T06:00:00Z","2020-07-04T21:00:00Z"]
],
"values": ["2020-06-30T06:00:00Z/2020-07-04T21:00:00Z"],
"trs": "TIMECRS["DateTime",TDATUM["Gregorian Calendar"],CS[TemporalDateTime,1],AXIS["Time (T)",future]]}
}
"data_queries": {
  "position": {
    "link": {
      "href": "http://www.example.org/edr/collections/3_hrly_fcst/instances/2020-06-30T10:00:00Z/position?coords={coords}",
      "hreflang": "en",
      "rel": "data",
      "title": "",
      "templated": true,
      "variables": {
        "title": "Position query",
        "description": "Position query",
        "query_type": "position",
        "coords": {
          "description": "Well Known Text POINT value i.c. POINT(-120, 55)"
        }
      }
    }
  },
  "output_formats": [
    "CoverageJSON",
    "GeoJSON"
  ],
  "default_output_format": "GeoJSON",
  "crs_details": [
  {
    "crs": "CRS84",
    "wkt": "GEOGCS["WGS 1984",SPHEROID["WGS 84",6378137,298.257223563,AUTHORITY["EPSG","7030"]],
      AUTHORITY["EPSG","6326"],PRIMEM["Greenwich",0,AUTHORITY["EPSG","8901"]],UNIT["degree",0.01745329251994328,AUTHORITY["EPSG","9122"]],AUTHORITY["EPSG","4326"]]
  }
  ]
},
"radius": {
  "link": {
    "href": "http://www.example.org/edr/collections/3_hrly_fcst/instances/2020-06-30T10:00:00Z/radius?coords={coords}",
    "hrefflag": "en",
    "rel": "data",
    "templated": true,
    "variables": {
      "title": "Radius query",
      "description": "Radius query",
      "query_type": "radius",
      "coords": {
        "description": "Well Known Text POINT value i.e. POINT(-120, 55)"
      }
    }
  },
  "output_formats": [
    "CoverageJSON",
    "GeoJSON",
    "CoverageJSON",
    "GeoJSON"
  ]
}
"CSV",
"default_output_format": "GeoJSON",
"within_units": [
  "km",
  "miles"
],
"crs_details": [
  {
    "crs": "CRS84",
    "wkt": "GEOGCS["WGS 84"],DATUM["WGS_1984"],SPHEROID["WGS 84",6378137,298.257223563,AUTHORITY["EPSG","7030"]],
    AUTHORITY["EPSG","6326"],PRIMEM["Greenwich",0,AUTHORITY["EPSG","8901"]],UNIT["degree",0.01745329251994328,AUTHORITY["EPSG","4326"]]
  }
]
],
"area": {
  "link": {
    "href": "http://www.example.org/edr/collections/3_hrly_fcst/instances/2020-06-30T10:00:00Z/area?coords={coords}"
  }
},
"output_formats": [
  "CoverageJSON",
  "GeoJSON",
  "CSV"
],
"default_output_format": "CoverageJSON",
"crs_details": [
  {
    "crs": "CRS84",
    "wkt": "GEOGCS["WGS 84"],DATUM["WGS_1984"],SPHEROID["WGS 84",6378137,298.257223563,AUTHORITY["EPSG","7030"]],
    AUTHORITY["EPSG","6326"],PRIMEM["Greenwich",0,AUTHORITY["EPSG","8901"]],UNIT["degree",0.01745329251994328,AUTHORITY["EPSG","4326"]]
  }
],
"locations": {
  "link": {
    "href": "http://www.example.org/edr/collections/3_hrly_fcst/instances/2020-06-30T10:00:00Z/locations",
    "hrelang": "en",
    "rel": "data",
    "templated": false,
    "variables": {
      "title": "Locations query",
      "description": "Well Known Text POLYGON value i.e. POLYGON((-79 40,-79 38,-75 38,-75 41,-79 40))"
    }
  }
}
"description": "Locations query",
"query_type": "location",
"output_formats": [
  "CoverageJSON",
  "GeoJSON"
],
"default_output_format": "GeoJSON",
"crs_details": [
  {
    "crs": "CRS84",
    "wkt": "GEOGCS["WGS 1984",DATUM["WGS_1984"],SPHEROID["WGS 84",6378137,298.257223563,AUTHORITY["EPSG","7030"]],
  AUTHORITY["EPSG","6326"]],PRIMEM["Greenwich",0,AUTHORITY["EPSG","8901"]],UNIT["degree",0.01745329251994328,AUTHORITY["EPSG","9122"]],AUTHORITY["EPSG","4326"]]
  }
],
"output_formats": [
  "GeoJSON",
  "CoverageJSON",
  "CSV"
],
"parameter_names": {
  "Wind Direction": {
    "type": "Parameter",
    "description": "Direction wind is from",
    "unit": {
      "label": "degree true",
      "symbol": {
        "value": "°",
        "type": "http://www.example.org/edr/metadata/units/degree"
      }
    },
    "observedProperty": {
      "id": "http://codes.wmo.int/grib2/codeflag/4.2/_0-2-0",
      "label": "Wind Direction"
    },
    "measurementType": {
      "method": "mean",
      "period": "-PT10M/PT0M"
    }
  }
},
"Wind Speed": {
  "type": "Parameter",
  "description": "Average wind speed",
  "unit": {
    "label": "mph",
    "symbol": {
      "value": "mph",
      "type": "http://www.example.org/edr/metadata/units/mph"
    }
  },
  "observedProperty": {
    "id": "http://codes.wmo.int/grib2/codeflag/4.2/_0-2-1",
    "label": "Wind Speed"
  }
}
"label": "Wind Speed",

"measurementType": {
    "method": "mean",
    "period": "-PT10M/PT0M"
}

"Wind Gust": {
    "type": "Parameter",
    "description": "Wind gusts are a rapid increase in strength of the wind relative to the wind speed.",
    "unit": {
        "label": "mph",
        "symbol": {
            "value": "mph",
            "type": "http://www.example.org/edr/metadata/units/mph"
        }
    },
    "observedProperty": {
        "id": "http://codes.wmo.int/grib2/codeflag/4.2/_0-2-1",
        "label": "Wind Gust"
    },
    "measurementType": {
        "method": "maximum",
        "period": "-PT10M/PT0M"
    }
}

"Air Temperature": {
    "type": "Parameter",
    "description": "2m air temperature in the shade and out of the wind",
    "unit": {
        "label": "degC",
        "symbol": {
            "value": "°C",
            "type": "http://www.example.org/edr/metadata/units/degC"
        }
    },
    "observedProperty": {
        "id": "http://codes.wmo.int/common/quantity-kind/_airTemperature",
        "label": "Air Temperature"
    },
    "measurementType": {
        "method": "instantaneous",
        "period": "PT0M"
    }
}

"Weather": {
    "type": "Parameter",
    "description": "",
    "unit": {
        "label": "weather",
        "symbol": {
            "value": "",
            "type": "http://www.example.org/edr/metadata/lookup/mo_dp_weather"
        }
    },
    "observedProperty": {

"id": "http://codes.wmo.int/wmdr/ObservedVariableAtmosphere/_266",
"label": "Weather",
"measurementType": {
  "method": "instantaneous",
  "period": "PT0M"
}
},
"Relative Humidity": {
  "type": "Parameter",
  "description": "",
  "unit": {
    "label": "percent",
    "symbol": {
      "value": ",%",
      "type": "http://www.example.org/edr/metadata/units/percent"
    }
  }
},
"observedProperty": {
  "id": "http://codes.wmo.int/grib2/codeflag/4.2/_0-1-1",
  "label": "Relative Humidity"
},
"measurementType": {
  "method": "instantaneous",
  "period": "PT0M"
}
},
"Feels like temperature": {
  "type": "Parameter",
  "description": "",
  "unit": {
    "label": "degC",
    "symbol": {
      "value": "°C",
      "type": "http://www.example.org/edr/metadata/units/degC"
    }
  }
},
"observedProperty": {
  "id": "http://codes.wmo.int/common/quantity-kind/_airTemperature",
  "label": "Feels like temperature"
},
"measurementType": {
  "method": "instantaneous",
  "period": "PT0M"
}
},
"UV index": {
  "type": "Parameter",
  "description": "",
  "unit": {
    "label": "UV_index",
    "symbol": {
      "value": "",
      "type": "http://www.example.org/edr/metadata/lookup/mo_dp_uv"
    }
  }
},
"observedProperty": {
"id": "http://codes.wmo.int/grib2/codeflag/4.2/_0-4-51",
"label": "UV index",
"measurementType": {
  "method": "instantaneous",
  "period": "PT0M"
}
},
"Probability of precipitation": {
  "type": "Parameter",
  "description": "",
  "unit": {
    "label": "percent",
    "symbol": {
      "value": "%",
      "type": "http://www.example.org/edr/metadata/units/percent"
    }
  }
},
"observedProperty": {
  "id": "http://codes.wmo.int/grib2/codeflag/4.2/_0-1-1",
  "label": "Probability of precipitation"
},
"measurementType": {
  "method": "instantaneous",
  "period": "PT0M"
}
},
"Visibility": {
  "type": "Parameter",
  "description": "",
  "unit": {
    "label": "quality",
    "symbol": {
      "value": "",
      "type": "http://www.example.org/edr/metadata/lookup/mo_dp_visibility"
    }
  }
},
"observedProperty": {
  "id": "http://codes.wmo.int/common/quantity-kind/_horizontalVisibility",
  "label": "Visibility"
},
"measurementType": {
  "method": "instantaneous",
  "period": "PT0M"
}
}
},
{"id": "2020-06-30T09:00:00Z",
"title": "3 hrly fcst",
"description": "Five day site specific forecast for 6000 UK locations 3 hrly fcst",
"keywords": [
  "Wind Direction",
  "Wind Speed",
  "Wind Gust",
  "Air Temperature",
  "Weather"}
"Relative Humidity",
"Feels like temperature",
"UV index",
"Probability of precipitation",
"Visibility"
]
"links": [
{
"href": "http://www.example.org/edr/collections/3_hrly_fcst/instances/2020-06-30T00:00:00Z",
"hreflang": "en",
"rel": "self",
"type": "application/json"
},
{
"href": "http://www.example.org/edr/collections/3_hrly_fcst/instances/2020-06-30T00:00:00Z?f=html",
"hreflang": "en",
"rel": "alternate",
"type": "text/html"
},
{
"href": "http://www.example.org/edr/collections/3_hrly_fcst/instances/2020-06-30T00:00:00Z?f=xml",
"hreflang": "en",
"rel": "alternate",
"type": "application/xml"
}
],
"extent": {
"spatial": {
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-15.0,
48.0,
5.0,
62.0
]],
"crs": "GEOGCS["WGS 84"],DATUM["WGS_1984"],SPHEROID["WGS 84"],6378137,298.257223563,AUTHORITY["EPSG","7030"],AUTHORITY["EPSG","6326"],PRIMEM["Greenwich"],0,AUTHORITY["EPSG","8901"],UNIT["degree",0.01745329251994328,AUTHORITY["EPSG","9122"],AUTHORITY["EPSG","4326"]]
},
"temporal": {
"interval": [
"2020-06-30T06:00:00Z","2020-07-04T21:00:00Z"
],
"values": [
"2020-06-30T06:00:00Z/2020-07-04T21:00:00Z"
],
"trs": "TIMECRS["DateTime",TDATUM["Gregorian Calendar"],CS[TemporalDateTime,1],AXIS["Time (T)"",future]]"
}
],
"data_queries": {
"position": {
"link": {
"href": "http://www.example.org/edr/collections/3_hrly_fcst/instances/2020-06-30T10:00:00Z/position?coords={coords}",
"hreflang": "en",
"rel": "data",
"templated": true,
"variables": {
"
"title": "Position query",
"description": "Position query",
"query_type": "position",
"coords": {
    "description": "Well Known Text POINT value i.e. POINT(-120, 55)"
},
"output_formats": [
    "CoverageJSON",
    "GeoJSON"
],
"default_output_format": "GeoJSON",
"crs_details": [
    {
        "crs": "CRS84",
        "wkt": "GEOGCS["WGS 84"], DATUM["WGS 1984"], Spheroid["WGS 84"], 6378137, 298.257223563, AUTHORITY["EPSG", "7030"], AUTHORITY["EPSG", "6326"], PRIMEM["Greenwich", 0, AUTHORITY["EPSG", "8901"]], UNIT["degree", 0.01745329251994328, AUTHORITY["EPSG", "9122"]], AUTHORITY["EPSG", "4326"]"
    }
],
"radius": {
    "link": {
        "href": "http://www.example.org/edr/collections/3_hrly_fcst/instances/2020-06-30T10:00:00Z/radius?coords={coords}"
    },
    "title": "Radius query",
    "description": "Radius query",
    "query_type": "radius",
    "coords": {
        "description": "Well Known Text POINT value i.e. POINT(-120, 55)"
    },
    "output_formats": [
        "CoverageJSON",
        "GeoJSON",
        "CSV"
    ],
    "default_output_format": "GeoJSON",
    "within_units": [
        "km",
        "miles"
    ],
    "crs_details": [
        {
            "crs": "CRS84",
            "wkt": "GEOGCS["WGS 84"], DATUM["WGS 1984"], Spheroid["WGS 84"], 6378137, 298.257223563, AUTHORITY["EPSG", "7030"], AUTHORITY["EPSG", "6326"], PRIMEM["Greenwich", 0, AUTHORITY["EPSG", "8901"]], UNIT["degree", 0.01745329251994328, AUTHORITY["EPSG", "9122"]], AUTHORITY["EPSG", "4326"]"
        }
    ]
}
"area": {
  "link": {
    "href": "http://www.example.org/edr/collections/3_hrly_fcst/instances/2020-06-30T10:00:00Z/area?coords={coords}",
    "hreflang": "en",
    "rel": "data",
    "title": "",
    "templated": true,
    "variables": {
      "title": "Area query",
      "description": "Area query",
      "query_type": "area",
      "coords": {
        "description": "Well Known Text POLYGON value i.e. POLYGON((-79 40,-79 38,-75 38,-75 41,-79 40))"
      },
      "output_formats": ["CoverageJSON", "GeoJSON", "CSV"],
      "default_output_format": "CoverageJSON",
      "crs_details": ["crs": "CRS84",
      "wkt": "GEOGCS["WGS 84",DATUM["WGS_1984"],SPHEROID["WGS 84",6378137,298.257223563,AUTHORITY["EPSG","7030"]],AUTHORITY["EPSG","6326"],PRIMEM["Greenwich",0,AUTHORITY["EPSG","8901"]],UNIT["degree",0.01745329251994328,AUTHORITY["EPSG","9122"]],AUTHORITY["EPSG","4326"]]"
    ]
  }
},
"locations": {
  "link": {
    "href": "http://www.example.org/edr/collections/3_hrly_fcst/instances/2020-06-30T10:00:00Z/Locations",
    "hreflang": "en",
    "rel": "data",
    "templated": false,
    "variables": {
      "title": "Locations query",
      "description": "Locations query",
      "query_type": "location",
      "output_formats": ["CoverageJSON", "GeoJSON"],
      "default_output_format": "GeoJSON",
      "crs_details": ["crs": "CRS84",
      "wkt": "GEOGCS["WGS 84",DATUM["WGS_1984"],SPHEROID["WGS 84",6378137,298.257223563,AUTHORITY["EPSG","7030"]],AUTHORITY["EPSG","6326"],PRIMEM["Greenwich",0,AUTHORITY["EPSG","8901"]],UNIT["degree",0.01745329251994328,AUTHORITY["EPSG","9122"]],AUTHORITY["EPSG","4326"]]"
    ]
  }
}
"crs": [
  "http://www.opengis.net/def/crs/OGC/1.3/CRS84"
],
"output_formats": [
  "GeoJSON",
  "CoverageJSON",
  "CSV"
],
"parameter_names": {
  "Wind Direction": {
    "type": "Parameter",
    "description": "Direction wind is from",
    "unit": {
      "label": "degree true",
      "symbol": {
        "value": "°",
        "type": "http://www.example.org/edr/metadata/units/degree"
      }
    },
    "observedProperty": {
      "id": "http://codes.wmo.int/grib2/codeflag/4.2/_0-2-0",
      "label": "Wind Direction"
    },
    "measurementType": {
      "method": "mean",
      "period": "-PT10M/PT0M"
    }   
  },
  "Wind Speed": {
    "type": "Parameter",
    "description": "Average wind speed",
    "unit": {
      "label": "mph",
      "symbol": {
        "value": "mph",
        "type": "http://www.example.org/edr/metadata/units/mph"
      }
    },
    "observedProperty": {
      "id": "http://codes.wmo.int/grib2/codeflag/4.2/_0-2-1",
      "label": "Wind Speed"
    },
    "measurementType": {
      "method": "mean",
      "period": "-PT10M/PT0M"
    }
  },
  "Wind Gust": {
    "type": "Parameter",
    "description": "Wind gusts are a rapid increase in strength of the wind relative to the wind speed."
    "unit": {
      "label": "mph",
      "symbol": {
        "value": "mph",
        "type": "http://www.example.org/edr/metadata/units/mph"
      }
    }
  }
}
"observedProperty": {
  "id": "http://codes.wmo.int/grib2/codeflag/4.2/_0-2-1",
  "label": "Wind Gust"
},
"measurementType": {
  "method": "maximum",
  "period": "-PT10M/PT0M"
}
},
"Air Temperature": {
  "type": "Parameter",
  "description": "2m air temperature in the shade and out of the wind",
  "unit": {
    "label": "degC",
    "symbol": {
      "value": "°C",
      "type": "http://www.example.org/edr/metadata/units/degC"
    }
  }
},
"observedProperty": {
  "id": "http://codes.wmo.int/common/quantity-kind/_airTemperature",
  "label": "Air Temperature"
},
"measurementType": {
  "method": "instantaneous",
  "period": "PT0M"
}
},
"Weather": {
  "type": "Parameter",
  "description": "",
  "unit": {
    "label": "weather",
    "symbol": {
      "value": "",
      "type": "http://www.example.org/edr/metadata/lookup/mo_dp_weather"
    }
  }
},
"observedProperty": {
  "id": "http://codes.wmo.int/wmdr/ObservedVariableAtmosphere/_266",
  "label": "Weather"
},
"measurementType": {
  "method": "instantaneous",
  "period": "PT0M"
}
},
"Relative Humidity": {
  "type": "Parameter",
  "description": "",
  "unit": {
    "label": "percent",
    "symbol": {
      "value": "%",
      "type": "http://www.example.org/edr/metadata/units/percent"
    }
  }
},
"measurementType": {
  "method": "instantaneous",
  "period": "PT0M"
}
"observedProperty": {
  "id": "http://codes.wmo.int/grib2/codeflag/4.2_/0-1-1",
  "label": "Relative Humidity"
},
"measurementType": {
  "method": "instantaneous",
  "period": "PT0M"
}
},
"Feels like temperature": {
  "type": "Parameter",
  "description": "",
  "unit": {
    "label": "degC",
    "symbol": {
      "value": "°C",
      "type": "http://www.example.org/edr/metadata/units/degC"
    }
  }
},
"observedProperty": {
  "id": "http://codes.wmo.int/common/quantity-kind/_airTemperature",
  "label": "Feels like temperature"
},
"measurementType": {
  "method": "instantaneous",
  "period": "PT0M"
}
},
"UV index": {
  "type": "Parameter",
  "description": "",
  "unit": {
    "label": "UV_index",
    "symbol": {
      "value": "",
      "type": "http://www.example.org/edr/metadata/lookup/mo_dp_uv"
    }
  }
},
"observedProperty": {
  "id": "http://codes.wmo.int/grib2/codeflag/4.2_/0-4-51",
  "label": "UV index"
},
"measurementType": {
  "method": "instantaneous",
  "period": "PT0M"
}
},
"Probability of precipitation": {
  "type": "Parameter",
  "description": "",
  "unit": {
    "label": "percent",
    "symbol": {
      "value": "%",
      "type": "http://www.example.org/edr/metadata/units/percent"
    }
  }
},
"observedProperty": {

"id": "http://codes.wmo.int/grib2/codeflag/4.2/_0-1-1",
"label": "Probability of precipitation"
},
"measurementType": {
  "method": "instantaneous",
  "period": "PT0M"
}
},
"Visibility": {
  "type": "Parameter",
  "description": "",
  "unit": {
    "label": "quality",
    "symbol": {
      "value": "",
      "type": "http://www.example.org/edr/metadata/lookup/mo_dp_visibility"
    }
  }
}
},
"observedProperty": {
  "id": "http://codes.wmo.int/common/quantity-kind/_horizontalVisibility",
  "label": "Visibility"
},
"measurementType": {
  "method": "instantaneous",
  "period": "PT0M"
}
},
"id": "2020-06-30T08:00:00Z",
"title": "3 hrly fcst",
"description": "Five day site specific forecast for 6000 UK locations 3 hrly fcst",
"keywords": [
  "Wind Direction",
  "Wind Speed",
  "Wind Gust",
  "Air Temperature",
  "Weather",
  "Relative Humidity",
  "Feels like temperature",
  "UV index",
  "Probability of precipitation",
  "Visibility"
],
"links": [
  {
    "href": "http://www.example.org/edr/collections/3_hrly_fcst/instances/2020-06-30T08:00:00Z",
    "hreflang": "en",
    "rel": "self",
    "type": "application/json"
  },
  {
    "href": "http://www.example.org/edr/collections/3_hrly_fcst/instances/2020-06-30T08:00:00Z?f=html",
    "hreflang": "en",
    "rel": "alternate",
    "type": "text/html"
  }
]
"href": "http://www.example.org/edr/collections/3_hrly_fcst/instances/2020-06-30T00:00:00Z?f=xml",
"hreflang": "en",
"rel": "alternate",
"type": "application/xml"
],
"extent": {
  "spatial": {
    "bbox": [[-15.0, 48.0, 5.0, 62.0]],
    "crs": "GEOGCS["WGS 84"],DATUM["WGS_1984"],SPHEROID["WGS 84"],6378137.298.257223563,AUTHORITY["EPSG","7030"],AUTHORITY["EPSG","6326"],PRIMEM["Greenwich",0,AUTHORITY["EPSG","8901"]],UNIT["degree",0.01745329251994328,AUTHORITY["EPSG","9122"],AUTHORITY["EPSG","4326"]]
  },
  "temporal": {
    "interval": [
      ["2020-06-30T06:00:00Z","2020-07-04T21:00:00Z"]
    ],
    "values": [
      "2020-06-30T06:00:00Z/2020-07-04T21:00:00Z"
    ],
    "trs": "TIMECRS["DateTime",TDATUM["Gregorian Calendar"],CS[TemporalDateTime,1],AXIS["Time (T)",future]]"
  }
},
"data_queries": {
  "position": {
    "link": {
      "href": "http://www.example.org/edr/collections/3_hrly_fcst/instances/2020-06-30T10:00:00Z/position?coords={coords}"
    },
    "hrefflang": "en",
    "rel": "data",
    "templated": true,
    "variables": {
      "title": "Position query",
      "description": "Position query",
      "query_type": "position",
      "coords": {
        "description": "Well Known Text POINT value i. POINT(-120, 55)"
      },
      "output_formats": [
        "CoverageJSON",
        "GeoJSON"
      ],
      "default_output_format": "GeoJSON",
      "crs_details": [
        "crs": "CRS84",
        "wkt": "GEOGCS["WGS 84"],DATUM["WGS_1984"],SPHEROID["WGS 84"],6378137.298.257223563,AUTHORITY["EPSG","7030"],AUTHORITY["EPSG","6326"],PRIMEM["Greenwich",0,AUTHORITY["EPSG","8901"]],UNIT["degree",0.01745329251994328,AUTHORITY["EPSG","9122"],AUTHORITY["EPSG","4326"]]
      ]
    }
  }
}
$e. \text{POINT}(-120, 55)$

```
"radius": {
  "link": {
    "href": "http://www.example.org/edr/collections/3_hrly_fcst/instances/2020-06-30T10:00:00Z/radius?coords={coords}",
    "hreflang": "en",
    "rel": "data",
    "templated": true,
    "variables": {
      "title": "Radius query",
      "description": "Radius query",
      "query_type": "radius",
      "coords": {
        "description": "Well Known Text POINT value i.e. POINT(-120, 55)"
      }
    },
    "output_formats": [
      "CoverageJSON",
      "GeoJSON",
      "CSV"
    ],
    "default_output_format": "GeoJSON",
    "within_units": [
      "km",
      "miles"
    ],
    "crs_details": [
      {
        "crs": "CRS84",
        "wkt": "GEOGCS["WGS 84", DATUM["WGS 1984"], SPHEROID["WGS 84", 6378137, 298.257223563, AUTHORITY["EPSG","7030"]], AUTHORITY["EPSG","6326"], PRIMEM["Greenwich", 0, AUTHORITY["EPSG","8901"]], UNIT["degree", 0.01745329251994328, AUTHORITY["EPSG","9122"]], AUTHORITY["EPSG","4326"]]
      }
    ]
  },
  "area": {
    "link": {
      "href": "http://www.example.org/edr/collections/3_hrly_fcst/instances/2020-06-30T10:00:00Z/area?coords={coords}",
      "hreflang": "en",
      "rel": "data",
      "title": "",
      "templated": true,
      "variables": {
        "title": "Area query",
        "description": "Area query",
        "query_type": "area",
        "coords": {
          "description": "Well Known Text POLYGON value i.e. POLYGON((-79 40,-79 38,-75 38,-75 41,-79 40))"
        },
        "output_formats": [
          "CoverageJSON",
          "GeoJSON",
          "CSV"
        ],
      }
    }
  }
```

"default_output_format": "CoverageJSON",
"crs_details": [
{
    "crs": "CRS84",
    "wkt": "GEOGCS["WGS 84"], DATUM["WGS_1984"], SPHEROID["WGS 84"], 6378137, 298.257223563, AUTHORITY["EPSG","7030"], AUTHORITY["EPSG","6326"], PRIMEM["Greenwich", 0, AUTHORITY["EPSG","8901"]], UNIT["degree", 0.01745329251994328, AUTHORITY["EPSG","9122"], AUTHORITY["EPSG","4326"]]
}
],
"locations": {
    "link": {
        "href": "http://www.example.org/edr/collections/3_hrly_fcst/instances/2020-06-30T10:00:00Z/locations",
        "hreflang": "en",
        "rel": "data",
        "templated": false,
        "variables": {
            "title": "Locations query",
            "description": "Locations query",
            "query_type": "location",
            "output_formats": [
                "CoverageJSON",
                "GeoJSON"
            ],
            "default_output_format": "GeoJSON",
            "crs_details": [
                {
                    "crs": "CRS84",
                    "wkt": "GEOGCS["WGS 84"], DATUM["WGS_1984"], SPHEROID["WGS 84"], 6378137, 298.257223563, AUTHORITY["EPSG","7030"], AUTHORITY["EPSG","6326"], PRIMEM["Greenwich", 0, AUTHORITY["EPSG","8901"]], UNIT["degree", 0.01745329251994328, AUTHORITY["EPSG","9122"], AUTHORITY["EPSG","4326"]]
                }
            ]
        },
    },
    "crs": ["http://www.opengis.net/def/crs/OGC/1.3/CRS84"],
    "output_formats": [
        "GeoJSON",
        "CoverageJSON",
        "CSV"
    ],
    "parameter_names": {
        "Wind Direction": {
            "type": "Parameter",
            "description": "Direction wind is from",
            "unit": {
                "label": "degree true",
                "symbol": {
                    "value": "°",
                    "type": "http://www.example.org/edr/metadata/units/degree"
                }
            }
        }
    }
}
"observedProperty": {
  "id": "http://codes.wmo.int/grib2/codeflag/4.2/_0-2-0",
  "label": "Wind Direction"
},
"measurementType": {
  "method": "mean",
  "period": "PT10M/PT0M"
}
},
"Wind Speed": {
  "type": "Parameter",
  "description": "Average wind speed",
  "unit": {
    "label": "mph",
    "symbol": {
      "value": "mph",
      "type": "http://www.example.org/edr/metadata/units/mph"
    }
  }
},
"observedProperty": {
  "id": "http://codes.wmo.int/grib2/codeflag/4.2/_0-2-1",
  "label": "Wind Speed"
},
"measurementType": {
  "method": "mean",
  "period": "PT10M/PT0M"
}
},
"Wind Gust": {
  "type": "Parameter",
  "description": "Wind gusts are a rapid increase in strength of the wind relative to the wind speed."
  "unit": {
    "label": "mph",
    "symbol": {
      "value": "mph",
      "type": "http://www.example.org/edr/metadata/units/mph"
    }
  }
},
"observedProperty": {
  "id": "http://codes.wmo.int/grib2/codeflag/4.2/_0-2-1",
  "label": "Wind Gust"
},
"measurementType": {
  "method": "maximum",
  "period": "PT10M/PT0M"
}
},
"Air Temperature": {
  "type": "Parameter",
  "description": "2m air temperature in the shade and out of the wind",
  "unit": {
    "label": "degC",
    "symbol": {
      "value": "°C",
      "type": "http://www.example.org/edr/metadata/units/degC"
    }
  }
}
"observedProperty": {
  "id": "http://codes.wmo.int/common/quantity-kind/_airTemperature",
  "label": "Air Temperature"
},
"measurementType": {
  "method": "instantaneous",
  "period": "PT0M"
}
},
"Weather": {
  "type": "Parameter",
  "description": "",
  "unit": {
    "label": "weather",
    "symbol": {
      "value": "",
      "type": "http://www.example.org/edr/metadata/lookup/mo_dp_weather"
    }
  }
},
"Relative Humidity": {
  "type": "Parameter",
  "description": "",
  "unit": {
    "label": "percent",
    "symbol": {
      "value": ",
      "type": "http://www.example.org/edr/metadata/units/percent"
    }
  }
},
"Feels like temperature": {
  "type": "Parameter",
  "description": "",
  "unit": {
    "label": "degC",
    "symbol": {
      "value": "°C",
      "type": "http://www.example.org/edr/metadata/units/degC"
    }
  }
},
"observedProperty": {
  "id": "http://codes.wmo.int/wmdr/ObservedVariableAtmosphere/_266",
  "label": "Weather"
},
"measurementType": {
  "method": "instantaneous",
  "period": "PT0M"
}
}
"id": "http://codes.wmo.int/common/quantity-kind/_
airTemperature",
"label": "Feels like temperature"
},
"measurementType": {
  "method": "instantaneous",
  "period": "PT0M"
}
}],
"UV index": {
  "type": "Parameter",
  "description": "",
  "unit": {
    "label": "UV_index",
    "symbol": {
      "value": "",
      "type": "http://www.example.org/edr/metadata/lookup/mo_dp_uv"
    }
  }
},
"observedProperty": {
  "id": "http://codes.wmo.int/grib2/codeflag/4.2/_0-4-51",
  "label": "UV index"
},
"measurementType": {
  "method": "instantaneous",
  "period": "PT0M"
}
],
"Probability of precipitation": {
  "type": "Parameter",
  "description": "",
  "unit": {
    "label": "percent",
    "symbol": {
      "value": "%",
      "type": "http://www.example.org/edr/metadata/units/percent"
    }
  }
},
"observedProperty": {
  "id": "http://codes.wmo.int/grib2/codeflag/4.2/_0-1-1",
  "label": "Probability of precipitation"
},
"measurementType": {
  "method": "instantaneous",
  "period": "PT0M"
}
],
"Visibility": {
  "type": "Parameter",
  "description": "",
  "unit": {
    "label": "quality",
    "symbol": {
      "value": "",
      "type": "http://www.example.org/edr/metadata/lookup/mo_dp_visibility"
    }
  }
},
"observedProperty": {
  "id": "http://codes.wmo.int/grib2/codeflag/4.2/_0-4-51",
  "label": "Visibility"
},
"measurementType": {
  "method": "instantaneous",
  "period": "PT0M"
}
]
"id": "http://codes.wmo.int/common/quantity-kind/_horizontalVisibility",
"label": "Visibility",
"measurementType": {
  "method": "instantaneous",
  "period": "PT0M"
}
}

{
  "id": "2020-06-30T07:00:00Z",
  "title": "3 hrly fcst",
  "description": "Five day site specific forecast for 6000 UK locations 3 hrly fcst",
  "keywords": [
    "Wind Direction",
    "Wind Speed",
    "Wind Gust",
    "Air Temperature",
    "Weather",
    "Relative Humidity",
    "Feels like temperature",
    "UV index",
    "Probability of precipitation",
    "Visibility"
  ],
  "links": [
    {
      "href": "http://www.example.org/edr/collections/3_hrly_fcst/instances/2020-06-30T07:00:00Z",
      "hreflang": "en",
      "rel": "self",
      "type": "application/json"
    },
    {
      "href": "http://www.example.org/edr/collections/3_hrly_fcst/instances/2020-06-30T07:00:00Z?f=html",
      "hreflang": "en",
      "rel": "alternate",
      "type": "text/html"
    },
    {
      "href": "http://www.example.org/edr/collections/3_hrly_fcst/instances/2020-06-30T07:00:00Z?f=xml",
      "hreflang": "en",
      "rel": "alternate",
      "type": "application/xml"
    }
  ],
  "extent": {
    "spatial": {
      "bbox": [[
        -15.0,
        48.0,
        5.0,
        62.0
      ]],
      "crs": "GEOGCS[""WGS_1984"",DATUM[""WGS_1984"",SPHEROID[""WGS_1984"",6378137,298.257223563,AUTHORITY[""EPSG"",""7030""]],AUTHORITY[""EPSG"",""6326""]],PRIMEM[""Greenwich"",0,AUTHORITY[""EPSG"",""8901"",""WGS_1984"",""6326""],UNIT[""degree"",""degree"",NO_UBIQUITOUS]],AXIS[""North"",""north"",NO_UBIQUITOUS],AXIS[""East"",""east"",NO_UBIQUITOUS]],""}
"temporal": {  
"interval": [  
["2020-06-30T06:00:00Z","2020-07-04T21:00:00Z"]  
],  
"values": [  
"2020-06-30T06:00:00Z/2020-07-04T21:00:00Z"  
],  
"trs": "TIMECRS["DateTime",TDATUM["Gregorian Calendar"],CS[TemporalDateTime,1],AXIS["Time (T)"",future]]"  
},  
"data_queries": {  
"position": {  
"link": {  
"href": "http://www.example.org/edr/collections/3_hrly_fcst/instances/2020-06-30T10:00:00Z/position?coords={coords}"
},  
"output_formats": [  
"CoverageJSON",  
"GeoJSON"
],  
"default_output_format": "GeoJSON",  
"crs_details": [  
{  
"crs": "CRS84",  
"wkt": "GEOGCS["WGS 84",DATUM["WGS_1984",SPHEROID["WGS 84",6378137,298.25723563,AUTHORITY["EPSG","7030"]],AUTHORITY["EPSG","6326"]],PRIMEM["Greenwich",0,AUTHORITY["EPSG","8901"]],UNIT["degree",0.01745329251994328,AUTHORITY["EPSG","9122"]],AUTHORITY["EPSG","4326"]]"  
}  
},  
"radius": {  
"link": {  
"href": "http://www.example.org/edr/collections/3_hrly_fcst/instances/2020-06-30T10:00:00Z/radius?coords={coords}"
},  
"output_formats": [  
"CoverageJSON",  
"GeoJSON"
],  
"default_output_format": "GeoJSON",  
"crs_details": [  
{  
"crs": "CRS84",  
"wkt": "GEOGCS["WGS 84",DATUM["WGS_1984",SPHEROID["WGS 84",6378137,298.25723563,AUTHORITY["EPSG","7030"]],AUTHORITY["EPSG","6326"]],PRIMEM["Greenwich",0,AUTHORITY["EPSG","8901"]],UNIT["degree",0.01745329251994328,AUTHORITY["EPSG","9122"]],AUTHORITY["EPSG","4326"]]"  
}  
},  
"e. POINT(-120, 55)"  
},  
"radius": {  
"link": {  
"href": "http://www.example.org/edr/collections/3_hrly_fcst/instances/2020-06-30T10:00:00Z/radius?coords={coords}"
},  
"output_formats": [  
"CoverageJSON",  
"GeoJSON"
],  
"default_output_format": "GeoJSON",  
"crs_details": [  
{  
"crs": "CRS84",  
"wkt": "GEOGCS["WGS 84",DATUM["WGS_1984",SPHEROID["WGS 84",6378137,298.25723563,AUTHORITY["EPSG","7030"]],AUTHORITY["EPSG","6326"]],PRIMEM["Greenwich",0,AUTHORITY["EPSG","8901"]],UNIT["degree",0.01745329251994328,AUTHORITY["EPSG","9122"]],AUTHORITY["EPSG","4326"]]"  
}  
},  
"e. POINT(-120, 55)"  
}
"output_formats": [ "CoverageJSON", "GeoJSON", "CSV" ],
"default_output_format": "GeoJSON",
"within_units": [ "km", "miles" ],
"crs_details": [ {
  "crs": "CRS84",
  "wkt": "GEOGCS["WGS 84", DATUM["WGS_1984"], SPHEROID["WGS 84", 6378137,298.257235563,AUTHORITY["EPSG","7030"]], AUTHORITY["EPSG","6326"],PRIMEM["Greenwich",0,AUTHORITY["EPSG","8901"]],UNIT["degree",0.01745329251994328,AUTHORITY["EPSG","9122"]],AUTHORITY["EPSG","4326"]]"
} ],
"area": { "link": { "href": "http://www.example.org/edr/collections/3_hrly_fcst/instances/2020-06-30T10:00:00Z/area?coords={coords}",
  "hreflang": "en",
  "rel": "data",
  "templated": true,
  "variables": {
    "title": "Area query",
    "description": "Area query",
    "query_type": "area",
    "coords": {
      "description": "Well Known Text POLYGON value i.e. POLYGON((-79 40,-79 38,-75 38,-75 41,-79 40))"
    }
  }
},
"output_formats": [ "CoverageJSON", "GeoJSON", "CSV" ],
"default_output_format": "CoverageJSON",
"crs_details": [ {
  "crs": "CRS84",
  "wkt": "GEOGCS["WGS 84", DATUM["WGS_1984"], SPHEROID["WGS 84", 6378137,298.257235563,AUTHORITY["EPSG","7030"]], AUTHORITY["EPSG","6326"],PRIMEM["Greenwich",0,AUTHORITY["EPSG","8901"]],UNIT["degree",0.01745329251994328,AUTHORITY["EPSG","9122"]],AUTHORITY["EPSG","4326"]]"
} ]
},
"locations": { 
  "link": { 
    "href": "http://www.example.org/edr/collections/3_hrly_fcst/instances/2020-06-30T10:00:00Z/locations",
    "hreflang": "en",
    "rel": "data",
  }
}
"variables": {
  "title": "Locations query",
  "description": "Locations query",
  "query_type": "location",
  "output_formats": [
    "CoverageJSON",
    "GeoJSON"
  ],
  "default_output_format": "GeoJSON",
  "crs_details": [
    {
      "crs": "CRS84",
      "wkt": "GEOGCS["WGS_1984",SPHEROID["WGS_1984",6378137,298.257223563,AUTHORITY["EPSG","7030"]],AUTHORITY["EPSG","6326"],PRIMEM["Greenwich",0,AUTHORITY["EPSG","8901"]],UNIT["degree",0.01745329251994328,AUTHORITY["EPSG","9122"]],AUTHORITY["EPSG","4326"]]
    }
  ]
},
"crs": ["http://www.opengis.net/def/crs/OGC/1.3/CRS84"],
"output_formats": [
  "GeoJSON",
  "CoverageJSON",
  "CSV"
],
"parameter_names": {
  "Wind Direction": {
    "type": "Parameter",
    "description": "Direction wind is from",
    "unit": {
      "label": "degree true",
      "symbol": {
        "value": "°",
        "type": "http://www.example.org/edr/metadata/units/degree"
      }
    },
    "observedProperty": {
      "id": "http://codes.wmo.int/grib2/codeflag/4.2/_0-2-0",
      "label": "Wind Direction"
    },
    "measurementType": {
      "method": "mean",
      "period": "-PT10M/PT0M"
    }
  },
  "Wind Speed": {
    "type": "Parameter",
    "description": "Average wind speed",
    "unit": {
      "label": "mph",
      "symbol": {
        "value": "mph",
        "type": "http://www.example.org/edr/metadata/units/mph"
      }
    }
  }
}
"observedProperty": {  
  "id": "http://codes.wmo.int/grib2/codeflag/4.2/_0-2-1",  
  "label": "Wind Speed"  
},  
"measurementType": {  
  "method": "mean",  
  "period": "-PT10M/PT0M"  
}  
},  
"Wind Gust": {  
  "type": "Parameter",  
  "description": "Wind gusts are a rapid increase in strength of the wind relative to the wind speed.",  
  "unit": {  
    "label": "mph",  
    "symbol": {  
      "value": "mph",  
      "type": "http://www.example.org/edr/metadata/units/mph"  
    }  
  }  
},  
"observedProperty": {  
  "id": "http://codes.wmo.int/grib2/codeflag/4.2/_0-2-1",  
  "label": "Wind Gust"  
},  
"measurementType": {  
  "method": "maximum",  
  "period": "-PT10M/PT0M"  
}  
},  
"Air Temperature": {  
  "type": "Parameter",  
  "description": "2m air temperature in the shade and out of the wind",  
  "unit": {  
    "label": "degC",  
    "symbol": {  
      "value": "°C",  
      "type": "http://www.example.org/edr/metadata/units/degC"  
    }  
  }  
},  
"observedProperty": {  
  "id": "http://codes.wmo.int/common/quantity-kind/_airTemperature",  
  "label": "Air Temperature"  
},  
"measurementType": {  
  "method": "instantaneous",  
  "period": "PT0M"  
}  
},  
"Weather": {  
  "type": "Parameter",  
  "description": "",  
  "unit": {  
    "label": "weather",  
    "symbol": {  
      "value": "",  
      "type": "http://www.example.org/edr/metadata/lookup/mo_dp_weather"  
    }  
  }  
}
"observedProperty": {
  "id": "http://codes.wmo.int/wmdr/ObservedVariableAtmosphere/_266",
  "label": "Weather"
},
"measurementType": {
  "method": "instantaneous",
  "period": "PT0M"
}

"Relative Humidity": {
  "type": "Parameter",
  "description": "",
  "unit": {
    "label": "percent",
    "symbol": {
      "value": "%",
      "type": "http://www.example.org/edr/metadata/units/percent"
    }
  }
},
"observedProperty": {
  "id": "http://codes.wmo.int/grib2/codeflag/4.2/_0-1-1",
  "label": "Relative Humidity"
},
"measurementType": {
  "method": "instantaneous",
  "period": "PT0M"
}

"Feels like temperature": {
  "type": "Parameter",
  "description": "",
  "unit": {
    "label": "degC",
    "symbol": {
      "value": "°C",
      "type": "http://www.example.org/edr/metadata/units/degC"
    }
  }
},
"observedProperty": {
  "id": "http://codes.wmo.int/common/quantity-kind/_airTemperature",
  "label": "Feels like temperature"
},
"measurementType": {
  "method": "instantaneous",
  "period": "PT0M"
}

"UV index": {
  "type": "Parameter",
  "description": "",
  "unit": {
    "label": "UV_index",
    "symbol": {
      "value": "",
      "type": "http://www.example.org/edr/metadata/lookup/mo_dp_uv"
    }
  }
}
"observedProperty": {
  "id": "http://codes.wmo.int/grib2/codeflag/4.2/_0-4-51",
  "label": "UV index"
},
"measurementType": {
  "method": "instantaneous",
  "period": "PT0M"
},
"Probability of precipitation": {
  "type": "Parameter",
  "description": "",
  "unit": {
    "label": "percent",
    "symbol": {
      "value": "%",
      "type": "http://www.example.org/edr/metadata/units/percent"
    }
  }
},
"observedProperty": {
  "id": "http://codes.wmo.int/grib2/codeflag/4.2/_0-1-1",
  "label": "Probability of precipitation"
},
"measurementType": {
  "method": "instantaneous",
  "period": "PT0M"
},
"Visibility": {
  "type": "Parameter",
  "description": "",
  "unit": {
    "label": "quality",
    "symbol": {
      "value": "",
      "type": "http://www.example.org/edr/metadata/lookup/mo_dp_visibility"
    }
  }
},
"observedProperty": {
  "id": "http://codes.wmo.int/common/quantity-kind/_horizontalVisibility",
  "label": "Visibility"
},
"measurementType": {
  "method": "instantaneous",
  "period": "PT0M"
}
**D.6. Location Query Metadata Examples**

**Example — Collection instance metadata response document:** An example of the Locations metadata from a collection that supports the Location query pattern. (link relation type: "items"). There is a link to the collections response itself (link relation type: "self"). Representations of this resource in other formats are referenced using link relation type "alternate". Finally there are also links to the license information for the data (link relation type "license").

```json
{
    "type": "FeatureCollection",
    "features": [
    {
        "type": "Feature",
        "id": 3002,
        "geometry": {
            "type": "Point",
            "coordinates": [
                -0.854,
                60.749
            ]
        },
        "properties": {
            "name": "BALTASOUND",
            "datetime": "2020-03-30T19:00:00Z/2020-04-20T07:00:00Z",
            "detail": "https://oscar.wmo.int/surface/rest/api/stations/station/1745/stationReport",
            "WIGOS Station Identifier": "0-20000-0-03002"
        }
    },
    {
        "type": "Feature",
        "id": 3005,
        "geometry": {
            "type": "Point",
            "coordinates": [
                -1.183,
                60.139
            ]
        },
        "properties": {
            "name": "LERWICK (S. SCREEN)",
            "datetime": "2020-03-30T19:00:00Z/2020-04-20T07:00:00Z",
            "detail": "https://oscar.wmo.int/surface/rest/api/stations/station/1746/stationReport",
            "WIGOS Station Identifier": "0-20000-0-03005"
        }
    },
    {
        "type": "Feature",
        "id": 3008,
        "geometry": {
            "type": "Point",
            "coordinates": [
                -1.628,
                59.527
            ]
        },
        "properties": {
            "name": "BALTASOUND",
            "datetime": "2020-03-30T19:00:00Z/2020-04-20T07:00:00Z",
            "detail": "https://oscar.wmo.int/surface/rest/api/stations/station/1745/stationReport",
            "WIGOS Station Identifier": "0-20000-0-03002"
        }
    }
]}
```
"properties": {
    "name": "FAIR ISLE",
    "datetime": "2020-03-30T19:00:00Z/2020-04-20T07:00:00Z",
    "detail": "https://oscar.wmo.int/surface/rest/api/stations/station/1747/stationReport",
    "WIGOS Station Identifier": "0-20000-0-03008"
},

"type": "Feature",
"id": 3017,
"geometry": {
    "type": "Point",
    "coordinates": [
        -2.9, 58.954
    ]
},

"properties": {
    "name": "KIRKWALL",
    "datetime": "2020-03-30T19:00:00Z/2020-04-20T07:00:00Z",
    "detail": "https://oscar.wmo.int/surface/rest/api/stations/station/1750/stationReport",
    "WIGOS Station Identifier": "0-20000-0-03017"
},

"type": "Feature",
"id": 3023,
"geometry": {
    "type": "Point",
    "coordinates": [
        -7.397, 57.358
    ]
},

"properties": {
    "name": "SOUTH UIST RANGE",
    "datetime": "2020-03-30T19:00:00Z/2020-04-20T07:00:00Z",
    "detail": "https://oscar.wmo.int/surface/rest/api/stations/station/1751/stationReport",
    "WIGOS Station Identifier": "0-20000-0-03023"
}]}
ANNEX E (INFORMATIVE) RELATIONSHIP WITH OTHER OGC STANDARDS
E.1. Introduction

This Annex outlines the relationships, in terms of underlying conceptual models, overlaps, gaps, and target use cases and technologies, with other OGC standards.

E.2. Relationship between OGC API-EDR and OGC API-Features

The EDR API is completely compatible with OGC API — Features — Part 1: Core (OGC 17-069r3), in that it supports Collections and Items. It extends the Collection functionality by allowing 'Instances', a form of 'collection of collections'. The EDR API also supports the retrieval of spatiotemporal data by named location as well as coordinates.

E.3. Relationships between OGC API-EDR and Moving Features standards

There are four OGC Moving Features standards: conceptual model with XML encoding (OGC 18-075), access (OGC 16-120r3), CSV encoding (OGC 14-084r2), and JSON encoding (OGC 19-045r3). The Moving Features Standards are concerned with things that move along a trajectory, and simultaneously change their orientation through rigid body rotation. The concepts are defined in Unified Modeling Language (UML) and encoded in GML. The EDR API does not have the concept of orientation, or foliation or prisms. EDR API is OpenAPI defined, over HTTP(S), and not defined in UML.
Moving Features and EDR API do share a common conceptual definition, from ISO, of a Trajectory, but the Moving Features Standards encode trajectories in GML, CSV and Moving Features JSON, whereas the EDR API encodes trajectories in WKT. The Moving Features Standards support relationships between trajectories and other features, including other trajectories, the EDR API does not. Moving Features also explicitly supports concepts such as velocity, acceleration and distance along a trajectory, whereas the EDR API does not.

The Moving Features Standards consider trajectories as a primary resource to be queried, manipulated and processed, whereas in the EDR API, a trajectory is simply a query sampling pattern, encoded in WKT and ISO 8601 Date Time Format, into a spatiotemporal data resource.


The primary messaging mechanism of the EDR API is JSON, including CoverageJSON, over HTTP(S). Implementations of the EDR API are described using the OpenAPI V3.0 specification. The target users are web-developers and end-users who are not geospatial experts. The target data resources are any dataset described as spatiotemporal, accessible by coordinates.

The EDR API is consistent with the Web Coverage Service (WCS) and Coverage Implementation Schema (CIS) standards but does not require the end user or developer to use the terms Domain and RangeSet. The EDR API can also be used to generate a single query against a collection of coverages, providing the data coordinate reference systems are consistent. The EDR API can support any of the WCS and CIS output formats if required. At the time of publication of version 1.0.0 of the EDR API, at least one EDR API implementation had been created by building on top of a WCS/CIS implementation.

The EDR API, with only a single form of spatiotemporal query, allows the retrieval of data from other data stores adhering to data models that are not coverages, such as features or observations.

E.5. Relationship between OGC API-EDR and the OGC MetOcean Application profile of Web Coverage Service (WCS) 2.1

The OGC API-EDR has developed out of the experiences of creating Part 0, Part 1 and Part 2 of the WCS 2.1 Met Ocean Application Profile, ostensibly for similar use cases, but for differing technology bases.

The primary messaging mechanism of the EDR API is JSON, including CoverageJSON, over HTTP(S). Implementations of the EDR API are described using the OpenAPI V3.0 specification.
The target users are web-developers and end-users who are not geospatial experts. The target data resources are any data described as spatiotemporal, accessible by coordinates, not just meteorological or oceanographic.

In contrast, the Met Ocean Application Profile of WCS 2.1 is designed primarily to support XML-encoded messaging, in particular, for GetCapabilities and GetCoverage requests. Responses returning coverages are modelled according to the CIS, which can be XML, JSON or JSON-LD. Developers and end-users are expected to be familiar with the geospatial terminology of coverages, and use the Profile with predominantly meteorological or oceanographic data.

The EDR API and the Met Ocean WCS Profile therefore support different use cases. Developers that are interested in extending their OWS or WCS solutions to support the Met Ocean domain are advised to use the Met Ocean Application Profile of WCS. Developers that are implementing Web APIs that make use of the OpenAPI specification are advised to use the EDR API.

**E.6. Relationships between OGC API-EDR, SOS and SensorThings API**

Both the OGC Sensor Observation Service (SOS) and the OGC SensorThings API enable access to observations made by sensors and transmitted over networks. As stated in Part 1 of the SensorThings API Standard “The main difference between the SensorThings API and the OGC SOS and Sensor Planning Service (SPS) is that the SensorThings API is designed specifically for the resource-constrained IoT devices and the Web developer community” (OGC 15-078r6).

Therefore, although the SensorThings API had overlaps with SOS within Web use cases, the OGC Membership acknowledged that there were some use cases within the IoT that could not be efficiently nor effectively addressed by the SOS. The same is true for the relationship between the EDR API and the SensorThings API.

SensorThings API follows OData’s specification for requesting entities. That means the entity control information, resource path usages, query options, the relevant JSON encodings, and batch-processing request follow OData 4.0. In contrast, the EDR API makes use of the OpenAPI V3.0 specification for describing resource paths, query options, JSON schema, and other aspects.

Further, the EDR API allows for retrieval of coverage data and HTML responses – both of which are not supported by the SensorThings API. Therefore, developers that are interested in IoT devices and OData, and do not have a need for HTML previews of content are advised to make use of the SensorThings API instead. Similarly developers that are interested in XML-encoded observations and sensor model descriptions are advised to make use of the SOS.

Similarly, an EDR or SensorThings API interface could be deployed on the same data set, so that users and developers that do not need the full details of observational, feature or coverage conceptual models and associated metadata could use the EDR API to hide the extra complexity, while users that do need all the details can use the SensorThings API to retrieve those.
ANNEX F (INFORMATIVE) GLOSSARY
ANNEX F
(INFORMATIVE)
GLOSSARY

F.1. Abstract Test Suite (ATS)

A compendium of test assertions applicable to implementations of a standard. An ATS provides a basis for developing an Executable Test Suite to verify that the implementation under test conforms to all the relevant functional specifications.

F.2. Collection

body of resources that belong or are used together. An aggregate, set, or group of related resources. (OGC 20-024)

F.3. Conformance Module; Conformance Test Module

set of related tests, all within a single conformance test class (OGC 08-131r3)

Note 1 to entry: When no ambiguity is possible, the word test may be omitted. i.e. conformance test module is the same as conformance module. Conformance modules may be nested in a hierarchical way.

F.4. Conformance Class; Conformance Test Class

set of conformance test modules that must be applied to receive a single certificate of conformance (OGC 08-131r3)
Note 1 to entry: When no ambiguity is possible, the word test may be left out, so conformance test class maybe called a conformance class.

F.5. **dataset**

collection of data, published or curated by a single agent, and available for access or download in one or more formats ([DCAT](https://www.w3.org/TR/dcat/))

F.6. **distribution**

represents an accessible form of a dataset ([DCAT](https://www.w3.org/TR/dcat/))

Note 1 to entry: EXAMPLE: a downloadable file, an RSS feed or a web service that provides the data.

F.7. **Executable Test Suite (ETS)**

A set of code (e.g. Java and Compliance Test Language) that provides runtime tests for the assertions defined by the ATS. Test data required to do the tests are part of the ETS ([OGC 08-134](https://www.ogc.org/standards/ets))

F.8. **Recommendation**

expression in the content of a document conveying that among several possibilities one is recommended as particularly suitable, without mentioning or excluding others, or that a certain course of action is preferred but not necessarily required, or that (in the negative form) a certain possibility or course of action is deprecated but not prohibited ([OGC 08-131r3](https://www.ogc.org/standards/ets))
F.9. Requirement

expression in the content of a document conveying criteria to be fulfilled if compliance with the document is to be claimed and from which no deviation is permitted (OGC 08-131r3)

F.10. Requirements Class

aggregate of all requirement modules that must all be satisfied to satisfy a conformance test class (OGC 08-131r3)

F.11. Requirements Module

aggregate of requirements and recommendations of a specification against a single standardization target type (OGC 08-131r3)

F.12. Spatial Resource

resources usually considered as Geospatial Data. (OGC 19-072)

F.13. Standardization Target

entity to which some requirements of a standard apply (OGC 08-131r3)

Note 1 to entry: The standardization target is the entity which may receive a certificate of conformance for a requirements class.
F.14. Web API

API using an architectural style that is founded on the technologies of the Web. (W3C Data on the Web Best Practices)
ANNEX G (INFORMATIVE) REVISION HISTORY
## ANNEX G
(INFORMATIVE)
REVISION HISTORY

<table>
<thead>
<tr>
<th>DATE</th>
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5. IANA: Link Relation Types, https://www.iana.org/assignments/link-relations/link-relations.xml