WCS Extension -- KVP Protocol

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Editorial note: revision numbers for the references to documents of the WCS 2.0 set are not yet adjusted; this will be done in the final editing step.

Warning

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i. Preface

This document specifies an extension to the OGC Web Coverage Service (WCS) 2.0 core to allow for client/server communication using HTTP GET with key/value pair (KVP) encoding.

ii. Terms and definitions

This document uses the specification terms defined in Subclause 5.3 of [OGC 06-121r3], 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 standard.

iii. Submitting organizations

The following organizations have submitted this Implementation Specification to the Open GeoSpatial Consortium, Inc.:

- Jacobs University Bremen
- rasdaman GmbH
- National Center for Atmospheric Research (NCAR)
- Oracle USA
- PCI Geomatics Inc.
- ERDAS, Inc.
- EOX IT Services GmbH
- Spot Image
- BAE Systems - C3I Systems
- Natural Environment Research Council (NERC)
- George Mason University
iv. Document Contributor Contact Points

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<thead>
<tr>
<th>Name</th>
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<tr>
<td>Peter Baumann</td>
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<thead>
<tr>
<th>Date</th>
<th>Release</th>
<th>Author</th>
<th>Paragraph modified</th>
<th>Description</th>
</tr>
</thead>
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<tr>
<td>2009-08-22</td>
<td>0.0.1</td>
<td>PB</td>
<td>All</td>
<td>Created</td>
</tr>
</tbody>
</table>

vi. Changes to the OpenGIS® Abstract Specification

The OpenGIS® Abstract Specification does not require any changes to accommodate the technical contents of this (part of this) document.

vii. Future Work

Nothing foreseen currently.
Foreword

Some of the elements of this document may be the subject of patent rights. Open GeoSpatial Consortium Inc. shall not be held responsible for identifying any such patent rights.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. The Open Geospatial Consortium Inc. shall not be held responsible for identifying any or all such patent rights.

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Introduction

The OGC Web Coverage Service (WCS) supports electronic retrieval of geospatial data as "coverages" – that is, digital geospatial information representing space/time-varying phenomena.

This document specifies an extension to the OGC Web Coverage Service (WCS) 2.0 core to allow for client/server communication using HTTP GET with key/value pair (KVP) encoding.
WCS Extension -- KVP Protocol

1 Scope

This document specifies how Web Coverage Service (WCS) clients and servers can communicate over the Internet using HTTP GET with key/value pair (KVP) encoding.

2 Compliance

Annex A (normative) specifies compliance tests which shall be tested by any service claiming to implement an OGC Web Coverage Service using this extension.

3 Normative references

The following normative documents contain provisions that, through reference in this text, constitute provisions of this specification. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. For undated references, the latest edition of the normative document referred to applies.


W3C Note 11, *SOAP Messages with Attachments*. W3C Note 11, 2000

OGC 06-121r8, *OGC Web Services Common Specification*, version 1.2

OGC 07-036, *Geography Markup Language (GML) Encoding Standard*, version 3.2.1

OGC 09-110r1, *WCS 2.0 Core*, version 2.0

In addition to this document, the WCS specification includes normative XML Schema files. These are posted online at [http://schemas.opengis.net/wcs/2.0](http://schemas.opengis.net/wcs/2.0) as part of the OGC schema repository. These XML Schema files are also available bundled with the present document for download from Error! Hyperlink reference not valid. In the event of a discrepancy between bundled and schema repository versions of the XML Schema files, the schema repository shall be considered authoritative.

4 Terms and definitions

For the purposes of this document, the terms and definitions given in the above references apply. In addition, the following terms and definitions apply.

4.1 **coverage**

feature which is a subclass (specialization) of AbstractCoverage as specified by GML 3.2 [07-036], based on the abstract definition of [OGC 07-111] and [ISO 19123]
4.2 offered coverage

→coverage stored on a server and accessible by clients via WCS operations

NOTE An offered coverage carries service relevant information in addition to the →coverage data.

5 Conventions

5.1 UML notation

All the diagrams that appear in this specification are presented using the Unified Modeling Language (UML) static structure diagram, as described in Subclause 5.2 of OGC Web Services Common [OGC 06-121r3].

5.2 Data dictionary tables

The UML model data dictionary is specified herein in a series of tables. The contents of the columns in these tables are described in Subclause 5.5 of [OGC 06-121r3]. The contents of these data dictionary tables are normative, including any table footnotes.

6 HTTP/GET with KVP

6.1 General

Req 1 A WCS service implementing this extension shall include the following URN in the Profile element of the ServiceDescription in a GetCapabilities response:

urn:ogc:def:extension:OGC-WCS:2.0:protocol:get

Req 2 Operation responses shall or URL-encode special characters as defined in [RFC 2396].

Example Use “%3F” to represent a question mark, “?”

Req 3 Keys shall be case insensitive, values shall be case sensitive.

6.2 GetCapabilities

Req 4 The KVP encoding of a WCS GetCapabilities operation request shall be as specified in Table 5 in Subclause 7.2.2 of [OGC 06-121r8], with the exception that values for the REQUEST and SERVICE parameter shall be interpreted in a case insensitive manner.

Example To request a Capabilities document, a client can issue the following minimal GetCapabilities operation request encoded as KVP:

http://hostname:port/path?service=WCS&request=GetCapabilities

Req 5 The response to a successful GetCapabilities request shall be a valid XML document of type wcs:CapabilitiesType.

Example See [OGC 09-110].
6.3 DescribeCoverage

**Req 6** The KVP encoding of a *DescribeCoverage* request **shall** be as defined in Table 1.

Values for the REQUEST and SERVICE parameter **shall** be interpreted in a case insensitive manner.

<table>
<thead>
<tr>
<th>Name</th>
<th>Definition</th>
<th>Data type</th>
<th>Multiplicity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service</td>
<td>Identifier of the OGC service</td>
<td>String</td>
<td>One (mandatory)</td>
</tr>
<tr>
<td>Version</td>
<td>Request protocol version</td>
<td>String</td>
<td>One (mandatory)</td>
</tr>
<tr>
<td>Request</td>
<td>Request type name</td>
<td>String</td>
<td>One (mandatory)</td>
</tr>
<tr>
<td>Id</td>
<td>List of coverage identifiers to be described</td>
<td>Comma-separated gml:id list, possibly empty</td>
<td>One (mandatory)</td>
</tr>
</tbody>
</table>

Example The following KVP structure requests information about the coverages with identifiers 42, 43, and 44, resp.:

```
http://www.myserver.org:port/path?
service=WCS
&version=2.0
&request=DescribeCoverage
&idlist=42,43,44
```

6.4 GetCoverage

**Req 7** The KVP encoding of a *GetCoverage* request **shall** be as defined in Table 2.

Values for the REQUEST and SERVICE parameter **shall** be interpreted in a case insensitive manner.

<table>
<thead>
<tr>
<th>Name</th>
<th>Definition</th>
<th>Data type</th>
<th>Multiplicity</th>
</tr>
</thead>
<tbody>
<tr>
<td>service</td>
<td>Identifier of the OGC service</td>
<td>String, fixed to “WCS”</td>
<td>One (mandatory)</td>
</tr>
<tr>
<td>version</td>
<td>Request protocol version</td>
<td>String</td>
<td>One (mandatory)</td>
</tr>
<tr>
<td>request</td>
<td>Request type name</td>
<td>String, fixed to “GetCoverage”</td>
<td>One (mandatory)</td>
</tr>
<tr>
<td>id</td>
<td>Identifier of coverage to be inspected</td>
<td>gml:id</td>
<td>One (mandatory)</td>
</tr>
<tr>
<td>subset$d</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dimension</td>
<td>boundaries of coverage subset where $d$ is some non-empty string which serves as disambiguator, ie, makes subset keys unique within the request on hand</td>
<td>SubsetSpec</td>
<td>Zero or more (optional)</td>
</tr>
</tbody>
</table>

**Req 8** Each SubsetSpec **shall** adhere to this EBNF syntax based on [IETF 2616]:

```
SubsetSpec : dimension [ < crs ] ( intervalOrPoint )
dimension : NCname
```

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OGC 09-147

crs :  anyURI
intervalOrPoint: interval | point
interval :  low _ high
  low :  number | *
  high :  number | *
point :  number

A crs element shall occur only if a WCS extension enabling CRSs is included in the implementation.

Note Syntax rules are as follows: underlined tokens represent literals which appear “as is” (“terminal symbols”), other tokens represent sub-expressions to be substituted (“non-terminals”). A vertical bar (“|”) denotes alternatives, items in brackets (“[]”) are optional. The non-terminals NCname, number, and anyURI follow the resp. XML definitions.

Req 9 All subset key disambiguators shall be pairwise disjoint in any given GetCoverage request:

Note There is no semantics associated with these key disambiguators, their only purpose is to achieve unique keys, which is required by HTTP GET.

Example The following KVP-encoded GetCoverage request addresses service path on server www.myservice.org at port port retrieves all range fields of coverage 42 in the coverage’s native array index coordinates:

http://www.myserver.org:port/path?
  service=WCS
  &version=2.0
  &request=GetCoverage
  &id=42
  &subset1=x(10,20)
  &subset2=y(*,20)
  &subset_TIME=t(0)

Example The following KVP-encoded GetCoverage request addresses the same service as above, but with the location specified by the bounding box with lower corner (-71,47) and upper corner (-66,51), expressed in spatial CRS WGS84 2D (which is assumed to be in the coverage’s CRS list) and temporal CRS ISO:8601:

http://www.myserver.org:port/path?
  service=WCS
  &version=2.0
  &request=GetCoverage
  &id=42
  &subset_wgs84x=x,urn:ogc:def:crs:OGC:2:84(-71,47)
  &subset_wgs84y=y,urn:ogc:def:crs:OGC:2:84(-66,51)

7 Exceptions

Req 10 In addition to the exception codes defined in the WCS core [09-110], the code(s) in Table 3 shall be supported.
Table 3 — Exception codes for XML/POST operations

<table>
<thead>
<tr>
<th>exceptionCode value</th>
<th>Meaning of code</th>
<th>“locator” value</th>
</tr>
</thead>
<tbody>
<tr>
<td>InvalidEncodingSyntax</td>
<td>Document received does not conform with protocol syntax.</td>
<td>key of violating element</td>
</tr>
</tbody>
</table>
Annex A
(normative)

Abstract test suite

A WCS implementing this extension shall pass all of the following tests, plus those of the WCS core [09-110], to be conformant with this specification.

A.1 Conformance Test Class: WCS KVP protocol

A.1.1 Extension identification

Test Purpose: A WCS service implementing this extension shall include the following URN in the Profile element of the ServiceDescription in a GetCapabilities response:

```
urn:ogc:def:extension:OGC-WCS:2.0:protocol:get
```

Reference: Req 1

Test method: Send a GetCapabilities request to the server under test, verify that the response contains a Profile element with said URN.

A.1.2 Encode special characters

Test Purpose: Operation responses shall or URL-encode special characters as defined in [RFC 2396].

Reference: Req 2

Test method: For each request type, send a request which contains special characters and send a request such that the response contains special characters. Check correct handling of the special characters.

NOTE Client testing of this property is not currently addressed in this Abstract Test Suite.

A.1.3 Proper case handling

Test Purpose: Keys shall be case insensitive, values shall be case sensitive.

Reference: Req 3

Test method: For each request type:

- send requests to the server under test containing lower, mixed, and upper case keys. Check proper response.
- Send requests to the server under test with different case in values. Check that the server differentiates in its response.
A.1.4 GetCapabilities request encoding

Test Purpose: The KVP encoding of a WCS GetCapabilities operation request shall be as specified in Table 5 in Subclause 7.2.2 of [OGC 06-121r8], with the exception that values for the REQUEST and SERVICE parameter shall be interpreted in a case insensitive manner.

Reference: Req 4

Test method: Send GetCapabilities requests testing server response on the cases distinguished in said reference. Check proper response.

NOTE Client testing of this property is not currently addressed in this Abstract Test Suite.

A.1.5 GetCapabilities response structure

Test Purpose: The response to a successful GetCapabilities request shall be a valid XML document of type wcs:CapabilitiesType.

Reference: Req 5

Test method: Send a valid GetCapabilities request. Pass test if an XML validator reports validity of the response document against its schema definition.

A.1.6 DescribeCoverage request encoding

Test Purpose: The KVP encoding of a DescribeCoverage request shall be as defined in Table 1., Values for the REQUEST and SERVICE parameter shall be interpreted in a case insensitive manner.

Reference: Req 6

Test method: Send DescribeCoverage requests testing server response on the cases distinguished in said reference. Check proper response.

NOTE Client testing of this property is not currently addressed in this Abstract Test Suite.

A.1.7 GetCoverage request encoding

Test Purpose: The KVP encoding of a GetCoverage request shall be as defined in Table 2. Values for the REQUEST and SERVICE parameter shall be interpreted in a case insensitive manner.

Reference: Req 7

Test method: Send GetCoverage requests testing server response on the cases distin-
guished in said reference. Check proper response.

NOTE Client testing of this property is not currently addressed in this Abstract Test Suite.

A.1.8 GetCoverage subset specification

Test Purpose: Each SubsetSpec shall adhere to this EBNF syntax based on [IETF 2616]:

\[
\text{SubsetSpec} : \text{dimension} \ [ \_ \ crs \ ] \ ( \text{intervalOrPoint} ) \\
\text{dimension} : \text{NCname} \\
\text{crs} : \text{anyURI} \\
\text{intervalOrPoint} : \text{interval} \ | \ \text{point} \\
\text{interval} : \text{low} \ \_ \ \text{high} \\
\text{low} : \text{number} \ | \ * \\
\text{high} : \text{number} \ | \ * \\
\text{point} : \text{number} \\
\]

Reference: Req 8

Test method: Send GetCoverage requests to the service under test, evaluate whether responses are adequate (based on knowledge about a pre-existing coverages with at least 3 dimensions). Exercise tests for the following situations:

- No subsetting parameter
- Zero/one/two trimmings, no slicing
- Zero/one/two slicings, no trimming
- trim operations with trim coordinates and with “*” for low and high bound (independently)

Each test in the above set shall be performed

- Once for each dimensionality supported by the server
- Without CRS parameter provided in the request, and with a valid CRS parameter provided (if the server supports CRS handling).

Pass if coverage responses indicate (by range set inspection) that the operation has been recognized and executed properly.

A.1.9 Disjoint GetCoverage subsetting parameter keys

Test Purpose: All subset key disambiguators shall be pairwise disjoint in any given GetCoverage request:

Reference: Req 9

Test method: NOTE This property describes client behavior, something currently not addressed
in this Abstract Test Suite.

A.1.10 Exceptions

Test Purpose: In addition to the exception codes defined in the WCS core [09-110], the code(s) in Table 3 shall be supported.

Reference: Req 10

Test method: Send requests of all types supported to the server under test. Each request shall include all (mandatory and) optional parameters and shall be valid except and for one parameter which shall contain an encoding error.

-- end of ATS --