Warning

This document is corrigendum for an existing OGC standard. This document is available on a royalty free, non-discriminatory basis. Recipients of this document are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.
License Agreement

Permission is hereby granted by the Open Geospatial Consortium, ("Licensor"), free of charge and subject to the terms set forth below, to any person obtaining a copy of this Intellectual Property and any associated documentation, to deal in the Intellectual Property without restriction (except as set forth below), including without limitation the rights to implement, use, copy, modify, merge, publish, distribute, and/or sublicense copies of the Intellectual Property, and to permit persons to whom the Intellectual Property is furnished to do so, provided that all copyright notices on the intellectual property are retained intact and that each person to whom the Intellectual Property is furnished agrees to the terms of this Agreement.

If you modify the Intellectual Property, all copies of the modified Intellectual Property must include, in addition to the above copyright notice, a notice that the Intellectual Property includes modifications that have not been approved or adopted by LICENSOR.

THIS LICENSE IS A COPYRIGHT LICENSE ONLY, AND DOES NOT CONVEY ANY RIGHTS UNDER ANY PATENTS THAT MAY BE IN FORCE ANYWHERE IN THE WORLD.

THE INTELLECTUAL PROPERTY IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE DO NOT WARRANT THAT THE FUNCTIONS CONTAINED IN THE INTELLECTUAL PROPERTY WILL MEET YOUR REQUIREMENTS OR THAT THE OPERATION OF THE INTELLECTUAL PROPERTY WILL BE UNINTERRUPTED OR ERROR FREE. ANY USE OF THE INTELLECTUAL PROPERTY SHALL BE MADE ENTIRELY AT THE USER'S OWN RISK. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR ANY CONTRIBUTOR OF INTELLECTUAL PROPERTY RIGHTS TO THE INTELLECTUAL PROPERTY BE LIABLE FOR ANY CLAIM, OR ANY DIRECT, SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM ANY ALLEGED INFRINGEMENT OR ANY LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR UNDER ANY OTHER LEGAL THEORY, ARISING OUT OF OR IN CONNECTION WITH THE IMPLEMENTATION, USE, COMMERCIALIZATION OR PERFORMANCE OF THIS INTELLECTUAL PROPERTY.

This license is effective until terminated. You may terminate it at any time by destroying the Intellectual Property together with all copies in any form. The license will also terminate if you fail to comply with any term or condition of this Agreement. Except as provided in the following sentence, no such termination of this license shall require the termination of any third party end-user sublicense to the Intellectual Property which is in force as of the date of notice of such termination. In addition, should the Intellectual Property, or the operation of the Intellectual Property, infringe, or in LICENSOR’s sole opinion be likely to infringe, any patent, copyright, trademark or other right of a third party, you agree that LICENSOR, in its sole discretion, may terminate this license without any compensation or liability to you, your licensees or any other party. You agree upon termination of any kind to destroy or cause to be destroyed the Intellectual Property together with all copies in any form, whether held by you or by any third party.

Except as contained in this notice, the name of LICENSOR or of any other holder of a copyright in all or part of the Intellectual Property shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Intellectual Property without prior written authorization of LICENSOR or such copyright holder. LICENSOR is and shall at all times be the sole entity that may authorize you or any third party to use certification marks, trademarks or other special designations to indicate compliance with any LICENSOR standards or specifications.

This Agreement is governed by the laws of the Commonwealth of Massachusetts. The application to this Agreement of the United Nations Convention on Contracts for the International Sale of Goods is hereby expressly excluded. In the event any provision of this Agreement shall be deemed unenforceable, void or invalid, such provision shall be modified so as to make it valid and enforceable, and as so modified the entire Agreement shall remain in full force and effect. No decision, action or inaction by LICENSOR shall be construed to be a waiver of any rights or remedies available to it.
# Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1    Scope</td>
<td>1</td>
</tr>
<tr>
<td>2    Conformance</td>
<td>1</td>
</tr>
<tr>
<td>3    Normative references</td>
<td>1</td>
</tr>
<tr>
<td>4    Terms and definitions</td>
<td>2</td>
</tr>
<tr>
<td>5    Conventions</td>
<td>2</td>
</tr>
<tr>
<td>5.1  UML notation</td>
<td>2</td>
</tr>
<tr>
<td>5.2  Data dictionary tables</td>
<td>2</td>
</tr>
<tr>
<td>6    HTTP/GET with KVP</td>
<td>2</td>
</tr>
<tr>
<td>6.1  General</td>
<td>2</td>
</tr>
<tr>
<td>6.2  GetCapabilities</td>
<td>3</td>
</tr>
<tr>
<td>6.3  DescribeCoverage</td>
<td>3</td>
</tr>
<tr>
<td>6.4  GetCoverage</td>
<td>4</td>
</tr>
<tr>
<td>7    Exceptions</td>
<td>5</td>
</tr>
<tr>
<td>Bibliography</td>
<td>6</td>
</tr>
</tbody>
</table>

Annex A (normative) Abstract test suite .......... 7
A.1  Conformance Test Class: get-kvp............... 7
A.1.1 Extension identification                    7
A.1.2 Encode special characters                   7
A.1.3 Proper case handling                        7
A.1.4 GetCapabilities response structure          8
A.1.5 DescribeCoverage request encoding           8
A.1.6 GetCoverage request encoding                9
A.1.7 GetCoverage subset specification            9
A.1.8 Exceptions                                 10

# Tables

<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table 1</td>
<td>DescribeCoverage request URL encoding</td>
<td>3</td>
</tr>
<tr>
<td>Table 2</td>
<td>GetCoverage request KVP encoding</td>
<td>4</td>
</tr>
<tr>
<td>Table 3</td>
<td>Exception codes for XML/POST operations</td>
<td>5</td>
</tr>
</tbody>
</table>
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 06-121r9], 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

<table>
<thead>
<tr>
<th>Name</th>
<th>Organization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peter Baumann</td>
<td>Jacobs University Bremen,</td>
</tr>
<tr>
<td></td>
<td>rasdaman GmbH</td>
</tr>
</tbody>
</table>

v. Revision history

<table>
<thead>
<tr>
<th>Date</th>
<th>Release</th>
<th>Author</th>
<th>Paragraph modified</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009-08-22</td>
<td>0.0.1</td>
<td>PB</td>
<td>All</td>
<td>Created</td>
</tr>
<tr>
<td>2012-06-18</td>
<td>1.0.1</td>
<td>PB, Stephan Meissl</td>
<td>All</td>
<td>corrigenda</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. shall not be held responsible for identifying any or all such patent rights.

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.
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.
OGC® Web Coverage Service 2.0 Interface Standard - KVP Protocol Binding Extension - Corrigendum

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 Conformance

Standardization target are WCS 2.0 implementations (currently: servers).

This document establishes a single requirements class, get-kvp, of URI http://www.opengis.net/spec/WCS_protocol_binding_get-kvp/1.0/req/get-kvp with a single pertaining conformance class, get-kvp, of URI http://www.opengis.net/spec/WCS_protocol_binding_get-kvp/1.0/conf/get-kvp. Requirements and conformance test URIs defined in this document are relative to http://www.opengis.net/spec/WCS_protocol_binding_get-kvp/1.0/.

Annex A lists the conformance tests which shall be exercised on any software artefact claiming to implement an OGC WCS using this extension.

3 Normative references

This OGC WCS 2.0 KVP Protocol Binding Extension consists of the present document and an XML Schema. The complete specification is identified by OGC URI http://www.opengis.net/spec/WCS_protocol-binding_get-kvp/1.0, the document has OGC URI http://www.opengis.net/doc/ISx/WCS_protocol-binding_get-kvp/1.0.

The Web Coverage Service 2.0.1 standard is available for download from http://www.opengeospatial.org/standards/wcs; additionally, the XML Schema is posted online at http://schemas.opengis.net/wcs/2.0 as part of the OGC schema repository. In the event of a discrepancy between bundled and schema repository versions of the XML Schema files, the schema repository shall be considered authoritative.

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.

OGC 06-121r9, OGC Web Service Common Specification, version 2.0
Conformance classes used:

- HTTP GET
- KVP encoding

OGC 09-110r3, OGC® Web Coverage Service 2.0 Interface Standard - Core, version 2.0

Copyright © 2013 Open Geospatial Consortium
4 Terms and definitions

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

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 Service Common [OGC 06-121r9].

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 06-121r9]. The contents of these data dictionary tables are normative, including any table footnotes.

6 HTTP/GET with KVP

6.1 General

Requirement 1 /req/get-kvp/extension-identifier:
A WCS service implementing this extension shall include the following URI in the Profile element of the ServiceIdentification in a GetCapabilities response:

http://www.opengis.net/spec/WCS_protocol-binding_get-kvp/1.0/conf/get-kvp

Requirement 2 /req/get-kvp/url-encoding:
Operation requests shall URL-encode special characters as defined in [1].

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

Requirement 3 /req/get-kvp/case-sensitivity:
Keys shall be case insensitive, values shall be case sensitive.

While this requirement is strict, the corresponding conformance test tentatively does not stamp an implementation non-conformant if it is elastic in also recognizing a wrong case in values, as long as this does not cause a conflict.

Example “REQUEST=GETCAPABILITIES” allows unambiguous recognition of the canonical value “GetCapabilities”. For coverage identifiers, on the other hand, case distinction is essential.
Requirement 4  /req/get-kvp/content-type-header:
Operation responses shall include the Content-Type header field as defined by IETF RFC 2616 [2].

Example “Content-Type: application/gml+xml”

6.2 GetCapabilities

A GetCapabilities request in the get-kvp conformance class consists of an URL with KVP parameters, while the response – a capabilities document – is an XML document.

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

Requirement 5  /req/get-kvp/getCapabilities-response-structure:
The response to a successful GetCapabilities request shall be a valid XML document of type wcs:CapabilitiesType.

Example See [OGC 09-110r3].

6.3 DescribeCoverage

Requirement 6  /req/get-kvp/describeCoverage-request-structure:
The KVP encoding of a DescribeCoverage request shall be as defined in Table 1.

<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 “DescribeCoverage”</td>
<td>One (mandatory)</td>
</tr>
<tr>
<td>coverageId</td>
<td>List of coverage identifiers to be described</td>
<td>Comma-separated NCName list</td>
<td>One (mandatory)</td>
</tr>
</tbody>
</table>

Example The following KVP structure requests information about the coverages with identifiers C0002, C0003, and C0004, resp.:

http://www.myserver.org:port/path?
  service=WCS
  &version=2.0
  &request=DescribeCoverage
  &coverageid=C0002,C0003,C0004
6.4 GetCoverage

**Requirement 7** /req/get-kvp/getCoverage-request-structure:
The KVP encoding of a GetCoverage request **shall** be as defined in Table 2.

<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, fixed to “GetCoverage”</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>coverageId</td>
<td>Identifier of coverage to be inspected</td>
<td>NCName</td>
<td>one (mandatory)</td>
</tr>
<tr>
<td>subset</td>
<td>boundaries of coverage subset</td>
<td>SubsetSpec as defined in Requirement 8</td>
<td>zero or more (optional)</td>
</tr>
<tr>
<td>format</td>
<td>MIME type identifier of the format in which the coverage returned is encoded</td>
<td>anyURI</td>
<td>zero or one (optional)</td>
</tr>
<tr>
<td>mediaType</td>
<td>If present, enforces a multipart encoding</td>
<td>anyURI</td>
<td>zero or one (optional)</td>
</tr>
</tbody>
</table>

**Requirement 8** /req/get-kvp/getCoverage-request-subsetspec:
Each SubsetSpec **shall** adhere to this EBNF syntax:

```
SubsetSpec:     dimension ( intervalOrPoint )
dimension:      NCName
intervalOrPoint: interval | point
interval:       low , high
low:            point | *
high:           point | *
point:          number | "token" // " = double quote = ASCII 0x42
```

Syntax rules are as follows [2]: 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. Non-terminals NCName, number, token, and anyURI follow the resp. XML definitions.

NOTE Allowed values for points are determined by the CRS used. Examples include “2009-11-06” for time, -41.5 and “41°5'” for lat/long, and 100 for array coordinates; note that non-numeric values have to be enclosed in double quotes.

Example The following KVP-encoded GetCoverage request addresses service path on server www.myservice.org at port port retrieves all range fields of RectifiedGridCoverage C0002 in the domain specified by the (array coordinate) bounding box with longitude between 1000 and 2000 and latitude between 5000 and 6000, with a slice point in time given by "2009-11-06T23:20:52Z":

```
Example The following KVP-encoded GetCoverage request addresses service path on server www.myservice.org at port port retrieves all range fields of RectifiedGridCoverage C0002 in the domain specified by the (array coordinate) bounding box with longitude between 1000 and 2000 and latitude between 5000 and 6000, with a slice point in time given by "2009-11-06T23:20:52Z":
```
http://www.myserver.org:port/path?
  service=WCS
  &version=2.0
  &request=GetCoverage
  &coverageId=C0002
  &subset=http://www.opengis.net/def/axis/OGC/0/longitude(100,200)
  &subset=http://www.opengis.net/def/axis/OGC/0/latitude(50,60)

7 Exceptions

Requirement 9 /req/get-kvp/exceptions:
When a WCS server encounters an error described in column “meaning of exception code” in Table 3 then it **shall** return the corresponding exception report message with the contents of the **locator** parameter value as specified in the right column of Table 3.

<table>
<thead>
<tr>
<th>exceptionCode value</th>
<th>HTTP code</th>
<th>Meaning of code</th>
<th>locator value</th>
</tr>
</thead>
<tbody>
<tr>
<td>InvalidEncodingSyntax</td>
<td>400</td>
<td>Document received does not conform with protocol syntax</td>
<td>key of violating element</td>
</tr>
</tbody>
</table>
Bibliography


Annex A
(normative)

Abstract test suite

A WCS implementing this extension shall pass all of the following tests, plus those of the WCS core [OGC 09-110r3], to be conformant with this specification.

Conformance Test Class: get-kvp

The OGC URI identifier of this conformance class is:
http://www.opengis.net/spec/WCS_protocol-binding_get-kvp/1.0/conf/get-kvp.

Test identifiers below are relative to http://www.opengis.net/spec/WCS_protocol-binding_get-kvp/1.0/.

Extension identification

Test id: /conf/get-kvp/extension-identifier

Test Purpose: Requirement /req/get-kvp/extension-identifier:
A WCS service implementing this extension shall include the following URI in the Profile element of the ServiceIdentification in a GetCapabilities response:

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

Encode special characters

Test id: /conf/get-kvp/url-encoding

Test Purpose: Requirement /req/get-kvp/url-encoding:
Operation requests shall URL-encode special characters as defined in [1].

Test method: For each request type, send a request to the service under test which contains special characters. Check correct handling of the special characters.

Proper case handling

Test id: /conf/get-kvp/case-sensitivity

Test Purpose: Requirement /req/get-kvp/case-sensitivity:
Operation requests shall URL-encode special characters as defined in [1].
**Keys shall** be case insensitive, **values shall** be case sensitive.

**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, except for the REQUEST and VERSION parameters. Check that the server differentiates in its response.

Test passes if all individual tests pass.

**Content type header**

**Test id:** /conf/get-kvp/content-type-header

**Test Purpose:** Requirement /req/get-kvp/content-type-header:
Operation responses **shall** include the Content-Type header field as defined by IETF RFC 2616 [2].

**Test method:** For each request type:

- Send admissible requests to the server under test. Check that, in the response, the content type header is set appropriately.

Test passes if all individual tests pass.

**GetCapabilities response structure**

**Test id:** /conf/get-kvp/getCapabilities-response-structure

**Test Purpose:** Requirement /req/get-kvp/getCapabilities-response-structure:
The response to a successful GetCapabilities request **shall** be a valid XML document of type wcs:CapabilitiesType.

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

**A.1.1 DescribeCoverage request encoding**

**Test id:** /conf/get-kvp/describeCapabilities-request-structure

**Test Purpose:** Requirement /req/get-kvp/describeCoverage-request-structure:
The KVP encoding of a DescribeCoverage request **shall** be as defined in Table 1.
Test method: Send DescribeCoverage requests testing server response on the cases distinguished in said reference. Check proper response.

A.1.2 GetCoverage request encoding

Test id: /conf/get-kvp/getCoverage-request-structure

Test Purpose: Requirement /req/get-kvp/getCoverage-request-structure:
The KVP encoding of a GetCoverage request shall be as defined in Table 2.

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

A.1.3 GetCoverage subset specification

Test id: /conf/get-kvp/getCoverage-request-subsetspec

Test Purpose: Requirement /req/get-kvp/getCoverage-request-subsetspec:
Each SubsetSpec shall adhere to this EBNF syntax:
SubsetSpec: dimension ( intervalOrPoint )
dimension: NCName
intervalOrPoint: interval | point
interval: low , high
low: point | *
high: point | *
point: number | " token " // " = double quote = ASCII 0x42

Test method: Send GetCoverage requests to the service under test, evaluate whether responses are adequate. Exercise tests for each of the following situations for each coverage dimensionality supported by the server:

- No subsetting parameter
- One or more trimmings, no slicing
- One or more slicings, no trimming
- trim operations with trim coordinates and with “*” for low and high bound (independently)

Pass if coverage responses indicate (by range set inspection) that the operation has been recognized and executed properly.
A.1.4 Exceptions

Test id: /conf/get-kvp/exceptions

Test Purpose: Requirement /req/get-kvp/exceptions:
When a WCS server encounters an error described in column “meaning of exception code” in Table 3 then it shall return the corresponding exception report message with the contents of the locator parameter value as specified in the right column of Table 3.

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 for one parameter which shall contain an encoding error described in the exception specification. Test passes if exception is reported according to requirement.

-- end of ATS --