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Open
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Consortium

OGC GEOSPATIAL EXTENSIBLE ACCESS CONTROL MARKUP LANGUAGE (GEOXACML) 3.0 JSON PROFILE V1.0

STANDARD
Implementation

APPROVED

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ABSTRACT

The OGC Geospatial eXtensible Access Control Markup Language (GeoXACML) 3.0 JSON Profile v1.0 (GeoXACML 3.0 JSON Profile) Standard defines an extension to the JSON Profile of XACML 3.0 Version 1.1 for supporting GeoXACML Authorization Decision Requests and Authorization Decision encoded in JSON. This ensures an easy uptake in environments where JSON is the preferred encoding.

For supporting Geometry as defined by the GeoXACML 3.0 Core conformance class, this profile extends the `Attribute DataType` definition from JSON Profile of XACML 3.0 Version 1.1 with the geometry data-type `urn:ogc:def:geoxacml:3.0:data-type:geometry`

The GeoXACML 3.0 JSON Profile Standard supports the `Attribute` value to use Well-Known-Text (WKT), Well-Known-Binary (WKB) hex-encoding or GeoJSON as an encoding alternative for the geometry data-type defined in GeoXACML 3.0.

To support the use of the GeoXACML 3.0 specific attributes `SRID`, `Precision`, `Encoding`, and `AllowTransformation`, this profile extends the default JSON schema definition from JSON Profile of XACML 3.0 Version 1.1 accordingly.



KEYWORDS

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

ogcdoc, OGC document, XACML, GeoXACML, JSON, Profile



SECURITY CONSIDERATIONS

The GeoXACML 3.0 JSON Profile does not introduce specific attack vectors to those typically considered when parsing and validating a JSON encoded service request / response. When the origin of the data is unknown, great care should be applied when parsing the data. The EdwardHuang post lists five common denial of service attack scenarios when parsing JSON data.

Mitigating attacks for the GeoXACML 3.0 JSON Profile are no different from those that can be found on the Internet. To mitigate parsing attacks, the use of a tight JSON schema in combination with meaningful limits for payload size, object size, nesting depth, etc. should be considered.

The use of JWS (JSON Web Signature) may be used in addition to this profile to establish trust in the origin of the request / response.

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SUBMITTING ORGANIZATIONS

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

- Secure Dimensions GmbH
- Natural Resources Canada (NRCAN)
- Defense Information Systems Agency (DISA)

V

ACKNOWLEDGEMENTS

Thanks to the members of the GeoXACML Standards Working Group of the OGC as well as all contributors. In particular, Greg Buehler of OGC and Michael Leedahl of Maxar.

1

SCOPE

1

SCOPE

This Standard defines an extension to JSON Profile of XACML 3.0 Version 1.1 for supporting the encoding of a GeoXACML Authorization Decision Request and Authorization Decision in JSON.

This profile defines the encoding options for a Geometry instance as defined in GeoXACML 3.0 based on Well-Known-Text, Well-Known-Binary and GeoJSON.



2

CONFORMANCE

CONFORMANCE

This Standard defines two Conformance Classes.

Conformance with this Standard shall be checked using all the relevant tests specified in Annex A (normative) of this document. The framework, concepts, and methodology for testing, and the criteria to be achieved to claim conformance are specified in the OGC Compliance Testing Policies and Procedures and the OGC Compliance Testing web site.

To conform to this OGC® Standard, a software implementation shall pass all tests defined in Annex A.

All requirements-classes and conformance-classes described in this document are owned by the standard(s) identified.

2.1. Conformance Class Data Model

CONFORMANCE CLASS 1: DATA MODEL

IDENTIFIER	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model
REQUIREMENTS CLASS	Requirements class 1: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model
TARGET TYPE	Implementation Specification
CONFORMANCE TESTS	<p>Conformance test A.1: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model/definition</p> <p>Conformance test A.2: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model/crs-axis-order</p> <p>Conformance test A.3: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model/media-type</p> <p>Conformance test A.4: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model/wkt</p> <p>Conformance test A.7: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model/wkt-encoding-error</p> <p>Conformance test A.5: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model/wkb</p> <p>Conformance test A.8: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model/wkb-encoding-error</p> <p>Conformance test A.6: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model/geojson</p>

2.2. Conformance Class Core

CONFORMANCE CLASS 2: CORE	
IDENTIFIER	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core
REQUIREMENTS CLASS	Requirements class 2: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core
PREREQUISITE	Requirements class 1: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model
TARGET TYPE	Implementation
CONFORMANCE TESTS	<p>Conformance test A.9: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core/media-type-impl</p> <p>Conformance test A.10: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core/json-schema-impl</p> <p>Conformance test A.11: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core/wkt-impl</p> <p>Conformance test A.13: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core/wkb-impl</p> <p>Conformance test A.14: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core/wkb-encoding-error-impl</p> <p>Conformance test A.12: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core/wkt-encoding-error-impl</p> <p>Conformance test A.15: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core/gejson-impl</p> <p>Conformance test A.16: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core/allow-transformation-impl</p> <p>Conformance test A.17: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core/crs-impl</p> <p>Conformance test A.18: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core/axis-order-impl-1</p> <p>Conformance test A.19: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core/axis-order-impl-2</p> <p>Conformance test A.20: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core/error-reporting-impl</p>



3

NORMATIVE REFERENCES

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.

OGC Geospatial eXtensible Markup Language (GeoXACML) 3.0, Draft OGC 22-049, OGC, 2023

eXtensible Access Control Markup Language (XACML) Version 3.0, OASIS, 2013, <http://docs.oasis-open.org/xacml/3.0/xacml-3.0-core-spec-os-en.html>

eXtensible Access Control Markup Language (XACML) Version 3.0 Errata 01, OASIS, 2017, <http://docs.oasis-open.org/xacml/3.0/errata01/os/xacml-3.0-core-spec-errata01-os.html>

JSON Profile of XACML 3.0 Version 1.1, OASIS, 2019, <http://docs.oasis-open.org/xacml/xacml-json-http/v1.1/xacml-json-http-v1.1.html>

The GeoJSON Format, IETF, 2016, <https://www.rfc-editor.org/rfc/rfc7946>

The GeoJSON Format Errata, IETF, 2017-2022, <https://www.rfc-editor.org/errata/rfc7946>

Geographic information – Simple features access – Part 1: Common architecture, ISO, 2004, https://portal.opengeospatial.org/files/?artifact_id=25355



4

TERMS AND DEFINITIONS

TERMS AND DEFINITIONS

No terms and definitions are listed in this document.

All terms and definition can be found in GeoXACML 3.0.

The following JSON property names are defined for the `Attribute` element according to the name convention of JSON Profile of XACML 3.0 Version 1.1:

- `SRID`: Element property as defined in GeoXACML 3.0
- `Precision`: Element property as defined in GeoXACML 3.0
- `Encoding`: Element property as defined in GeoXACML 3.0
- `AllowTransformation`: Element property as defined in GeoXACML 3.0

5

CONVENTIONS

This section provides details and examples for any conventions used in the document. Examples of conventions are symbols, abbreviations, use of XML schema, or special notes regarding how to read the document.

5.1. Identifiers

The normative provisions in this standard are denoted by the URI

<http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0>

All requirements and conformance tests that appear in this document are denoted by partial URIs which are relative to this base.



6

INTRODUCTION TO GEOXACML 3.0 JSON PROFILE V1.0

INTRODUCTION TO GEOXACML 3.0 JSON PROFILE V1.0

The OASIS XACML Version 3.0 Standard defines an XML-based policy language and the structure for the encoding of Authorization Decision Request (ADR) and Authorization Decision (AD) in XML. A more lightweight and compact encoding in JSON is defined in JSON Profile of XACML 3.0 Version 1.1.

The OGC GeoXACML 3.0 Standard supports the XML encoding of ADR and AD. This is because that feature is inherited from XACML Version 3.0. The direct use of JSON Profile of XACML 3.0 Version 1.1 is not possible, because it does not support the `Geometry` data-type as defined in OGC GeoXACML 3.0.

Also, declaring additional properties for the `Attribute` element is not possible which downgrades the geometry encodings to use the GeoXACML 3.0 default CRS `urn:ogc:def:crs:OGC::CRS84`.

To support the same expressiveness for encoding the ADR and AD in JSON, as it is possible for XML, this Profile defines the new media-type `application/geoxacml+json` which supports the GeoXACML 3.0 data-type `urn:ogc:def:geoxacml:3.0:data-type:geometry` and additional properties for the `Attribute` element.

7

GEOXACML 3.0 JSON PROFILE V1.0 REQUIREMENTS

GEOXACML 3.0 JSON PROFILE V1.0 REQUIREMENTS

This section defines the requirements to extend the JSON Profile of XACML 3.0 Version 1.1 for encoding ADR and AD in JSON. This profile is typically used in conjunction with a GeoXACML 3.0 implementation supporting the API conformance class.

7.1. Requirement Class Data Model (abstract)

The standardization target for this requirements class is Implementation Specification.

The **Data Model** Requirements Class defines additional properties for the `Attribute` element as defined in JSON Profile of XACML 3.0 Version 1.1.

REQUIREMENTS CLASS 1: GEOXACML 3.0 JSON PROFILE V1.0 DATA MODEL

IDENTIFIER	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model
OBLIGATION	requirement
TARGET TYPE	Implementation Specification
CONFORMANCE CLASS	Conformance class 1: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model
PREREQUISITES	GeoXACML 3.0 JSON Profile of XACML 3.0 Version 1.1
NORMATIVE STATEMENTS	Requirement 1: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model/req-data-type Requirement 2: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model/req-crs Requirement 3: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model/req-axis-order Requirement 4: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model/req-media-type Requirement 5: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model/req-geojson Requirement 6: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model/req-wkt Requirement 7: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model/req-wkb

REQUIREMENTS CLASS 1: GEOXACML 3.0 JSON PROFILE V1.0 DATA MODEL

Requirement 8: <http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model/req-srid>

Requirement 9: <http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model/req-precision>

Requirement 10: <http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model/req-encoding>

Requirement 11: <http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model/req-allow-transformation>

REQUIREMENT 1: DATA-TYPE

IDENTIFIER <http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model/req-data-type>

INCLUDED IN Requirements class 1: <http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model>

STATEMENT This profile extends the DataType definition from JSON Profile of XACML 3.0 Version 1.1, §3.3.1 with the GeoXACML 3 data-type `urn:ogc:def:geoxacml:3.0:data-type:geometry`.

REQUIREMENT 2: DEFAULT CRS

IDENTIFIER <http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model/req-crs>

INCLUDED IN Requirements class 1: <http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model>

STATEMENT This profile inherits the default Coordinate Reference System (CRS) identifier (`urn:ogc:def:crs:OGC::CRS84`) as specified in GeoXACML 3.0.

REQUIREMENT 3: DEFAULT AXIS-ORDER

IDENTIFIER <http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model/req-axis-order>

INCLUDED IN Requirements class 1: <http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model>

STATEMENT This profile inherits the axis order (longitude/latitude) as specified in GeoXACML 3.0.

REQUIREMENT 4: MEDIA-TYPE GEOJSON

IDENTIFIER	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model/req-media-type
INCLUDED IN	Requirements class 1: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model
STATEMENT	This profile defines the media-type <code>application/geoxacml+json</code> .

REQUIREMENT 5: GEOJSON ENCODING

IDENTIFIER	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model/req-geojson
INCLUDED IN	Requirements class 1: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model
STATEMENT	This profile defines the value for the <code>Attribute</code> element defined in JSON Profile of XACML 3.0 Version 1.1, §3.3.1 may use the GeoJSON Geometry object as defined in The GeoJSON Format, §3.1 to represent a geometry value.

REQUIREMENT 6: WKT ENCODING

IDENTIFIER	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model/req-wkt
INCLUDED IN	Requirements class 1: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model
STATEMENT	This profile defines the value for the <code>Attribute</code> element defined in JSON Profile of XACML 3.0 Version 1.1, §3.3.1 may use the WKT Geometry encoding as defined in OGC Simple Features to represent a geometry value.

REQUIREMENT 7: WKB ENCODING

IDENTIFIER	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model/req-wkb
INCLUDED IN	Requirements class 1: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model
STATEMENT	This profile defines the value for the <code>Attribute</code> element defined in JSON Profile of XACML 3.0 Version 1.1, §3.3.1 may use the WKB Geometry encoding as hex-string as defined in OGC Simple Features to represent a geometry value.

REQUIREMENT 8: ATTRIBUTE SRID

IDENTIFIER	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model/req-srid
INCLUDED IN	Requirements class 1: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model
STATEMENT	This profile defines the additional element SRID for the Attribute element defined in JSON Profile of XACML 3.0 Version 1.1, §3.3.1.

REQUIREMENT 9: ATTRIBUTE PRECISION

IDENTIFIER	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model/req-precision
INCLUDED IN	Requirements class 1: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model
STATEMENT	This profile defines the additional element Precision for the Attribute element defined in JSON Profile of XACML 3.0 Version 1.1, §3.3.1.

REQUIREMENT 10: ATTRIBUTE ENCODING

IDENTIFIER	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model/req-encoding
INCLUDED IN	Requirements class 1: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model
STATEMENT	This profile defines the additional element Encoding for the Attribute element defined in JSON Profile of XACML 3.0 Version 1.1, §3.3.1.

REQUIREMENT 11: ATTRIBUTE ALLOWTRANSFORMATION

IDENTIFIER	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model/req-allow-transformation
INCLUDED IN	Requirements class 1: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model
STATEMENT	This profile defines the additional element AllowTransformation for the Attribute element defined in JSON Profile of XACML 3.0 Version 1.1, §3.3.1.

7.2. Requirements Class GeoXACML 3.0 JSON Profile v1.0 Core

The standardization target for this requirements class is Implementation.

REQUIREMENTS CLASS 2: GEOXACML 3.0 JSON PROFILE V1.0 CORE	
IDENTIFIER	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core
OBLIGATION	requirement
TARGET TYPE	Implementation
CONFORMANCE CLASS	Conformance class 2: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core
PREREQUISITE	Requirements class 1: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model
NORMATIVE STATEMENTS	<p>Requirement 12: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core/req-wkt-impl</p> <p>Requirement 13: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core/req-wkb-impl</p> <p>Requirement 14: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core/req-geojson-impl</p> <p>Requirement 15: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core/req-crs-impl</p> <p>Requirement 16: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core/req-axis-order-impl</p> <p>Requirement 17: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core/req-media-type-impl</p> <p>Requirement 18: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core/req-srid-impl</p> <p>Requirement 19: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core/req-precision-impl</p> <p>Requirement 20: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core/req-encoding-impl</p> <p>Requirement 21: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core/req-allow-transformation-impl</p> <p>Requirement 22: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core/req-error-reporting-impl</p> <p>Requirement 23: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core/req-json-schema-impl</p>

REQUIREMENT 12: WKT

IDENTIFIER	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core/req-wkt-impl
INCLUDED IN	Requirements class 2: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core
STATEMENT	An implementation SHALL support the Well Known Text (WKT) encoding as defined in OGC Simple Features for expressing geometry value in the <code>Attribute</code> value.

REQUIREMENT 13: WKB

IDENTIFIER	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core/req-wkb-impl
INCLUDED IN	Requirements class 2: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core
STATEMENT	An implementation SHALL support the Well Known Binary (WKB) hexstring encoding as defined in OGC Simple Features for expressing geometry value in the <code>Attribute</code> value.

REQUIREMENT 14: GEOJSON

IDENTIFIER	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core/req-geojson-impl
INCLUDED IN	Requirements class 2: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core
STATEMENT	An implementation SHALL support the GeoJSON encoding as defined in The GeoJSON Format for expressing geometry value in the <code>Attribute</code> value.

REQUIREMENT 15: DEFAULT CRS

IDENTIFIER	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core/req-crs-impl
INCLUDED IN	Requirements class 2: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core
STATEMENT	An implementation SHALL use the default CRS for calculating the geometry coordinate values unless specified otherwise using the element <code>SRID</code> for the <code>Attribute</code> element defined in <code><http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model/req-srid></code> .

REQUIREMENT 16: AXIS-ORDER

IDENTIFIER	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core/req-axis-order-impl
INCLUDED IN	Requirements class 2: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core
STATEMENT	An implementation SHALL use the default axis order for serialization of the geometry coordinate values unless specified otherwise, indicated by using the element SRID for the Attribute element defined in http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model/req-srid .

REQUIREMENT 17: MEDIA-TYPE

IDENTIFIER	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core/req-media-type-impl
INCLUDED IN	Requirements class 2: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core
STATEMENT	An implementation SHALL support the media-type <code>application/geoxacml+json</code> . The media type <code>application/geoxacml+json</code> SHALL be used in association with the HTTP Content-Type and Accept headers when sending Authorization Decision Request and asking to receive a Geo XACML 3.0 compliant Authorization Decision via HTTP transport.

REQUIREMENT 18: SRID

IDENTIFIER	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core/req-srid-impl
INCLUDED IN	Requirements class 2: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core
STATEMENT	An implementation SHALL support the additional element SRID for the Attribute element defined in http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model/req-srid . An implementation SHALL set the SRID value to the integer that identifies the CRS which was used to calculate the geometry coordinate values.

REQUIREMENT 19: PRECISION

IDENTIFIER	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core/req-precision-impl
INCLUDED IN	Requirements class 2: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core
STATEMENT	This profile defines the additional element Precision for the Attribute element defined in http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model/req-precision .

REQUIREMENT 20: ENCODING

IDENTIFIER	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core/req-encoding-impl
INCLUDED IN	Requirements class 2: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core
STATEMENT	This profile defines the additional element Encoding for the Attribute element defined in http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model/req-encoding . The value SHALL be WKT if the value is Well-Known-Text encoded. The value SHALL be WKB if the value is Well-Known-Binary (hex) encoded. If omitted, the default encoding GeoJSON SHALL be used.

REQUIREMENT 21: ALLOWTRANSFORMATION

IDENTIFIER	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core/req-allow-transformation-impl
INCLUDED IN	Requirements class 2: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core
STATEMENT	This profile defines the additional element AllowTransformation for the Attribute element defined in http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model/req-allow-transformation .

REQUIREMENT 22: MISSING ATTRIBUTE DETAIL

IDENTIFIER	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core/req-error-reporting-impl
INCLUDED IN	Requirements class 2: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core
STATEMENT	An implementation SHALL support the MissingAttributeDetail element as part of the StatusCode element when reporting an Indeterminate decision with value code urn:ogc:def:geoxacml:3.0:status:crs-error as defined in GeoXACML 3.0.

REQUIREMENT 23: SCHEMA

IDENTIFIER	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core/req-json-schema-impl
INCLUDED IN	Requirements class 2: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core
STATEMENT	An implementation SHALL support the JSON request schema as defined below for the ADR structure when using the application/geoxacml+json media type.

```

{
  "$schema": "http://json-schema.org/draft-06/schema",
  "$id": "Request-with-geometry.schema.json",
  "title": "JSON schema of Request object defined in GeoXACML 3.0 JSON Profile
v1.0",
  "definitions": {
    "RequestReferenceType": {
      "type": "object",
      "properties": {
        "ReferenceId": {
          "type": "array",
          "items": {
            "description": "Each item is a Category/Id",
            "type": "string"
          },
          "minItems": 1
        }
      },
      "required": [
        "ReferenceId"
      ],
      "additionalProperties": false
    },
    "MultiRequestsType": {
      "type": "object",
      "properties": {
        "RequestReference": {
          "type": "array",
          "items": {
            "$ref": "#/definitions/RequestReferenceType"
          },
          "minItems": 1
        }
      },
      "required": [
        "RequestReference"
      ],
      "additionalProperties": false
    },
    "RequestType": {
      "type": "object",
      "properties": {
        "ReturnPolicyIdList": {
          "type": "boolean"
        },
        "CombinedDecision": {
          "type": "boolean"
        },
        "XPathVersion": {
          "type": "string"
        },
        "Category": {
          "type": "array",
          "items": {
            "$ref": "common-std-with-geometry.schema.json#/definitions/
AttributeCategoryType"
          },
          "minItems": 1
        },
        "MultiRequests": {
          "$ref": "#/definitions/MultiRequestsType"
        }
      }
    }
  }
}

```

```

    }
  },
  "required": [
    "Category"
  ],
  "additionalProperties": false
}
},
"type": "object",
"properties": {
  "Request": {
    "$ref": "#/definitions/RequestType"
  }
},
"required": [
  "Request"
],
"additionalProperties": false
}
}

```

Figure 1 – GeoXACML 3.0 JSON Profile Request schema¹

```

{
  "$schema": "http://json-schema.org/draft-06/schema",
  "$id": "common-std-with-geometry.schema.json",
  "title": "Common JSON schema to Request and Response objects defined in JSON
profile of XACML 3.0 v1.0",
  "definitions": {
    "AttributeValueType": {
      "anyOf": [
        {
          "type": "boolean"
        },
        {
          "type": "number"
        },
        {
          "type": "string"
        },
        {
          "$ref": "Geometry.schema.json"
        },
        {
          "type": "array",
          "items": {
            "type": "boolean"
          },
          "minItems": 0
        },
        {
          "type": "array",
          "items": {
            "type": [
              "string",
              "number"
            ]
          }
        }
      ]
    }
  }
}

```

¹source: <https://github.com/authzforce/xacml-json-model/blob/develop/src/main/resources/org/ow2/authzforce/xacml/json/model/Request.schema.json>


```

    },
    "minItems": 0
  },
  {
    "type": "array",
    "items": {
      "$ref": "Geometry.schema.json"
    },
    "minItems": 0
  }
]
},
"AttributeType": {
  "type": "object",
  "properties": {
    "AttributeId": {
      "type": "string",
      "format": "uri-reference"
    },
    "Issuer": {
      "type": "string"
    },
    "IncludeInResult": {
      "type": "boolean"
    },
    "DataType": {
      "type": "string",
      "format": "uri-reference"
    },
    "Value": {
      "$ref": "#/definitions/AttributeValueType"
    },
    "SRID": {
      "type": "number"
    },
    "AllowTransformation": {
      "type": "boolean"
    },
    "Precision": {
      "type": "number"
    },
    "Encoding": {
      "type": "string",
      "enum": [
        "WKT",
        "WKB"
      ]
    }
  }
},
"required": [
  "AttributeId",
  "Value"
],
"additionalProperties": false
},
"AttributeCategoryType": {
  "type": "object",
  "properties": {
    "CategoryId": {
      "type": "string",
      "format": "uri-reference"
    },
    "Id": {

```

```

        "type": "string"
      },
      "Content": {
        "type": "string"
      },
      "Attribute": {
        "type": "array",
        "items": {
          "$ref": "#/definitions/AttributeType"
        },
        "minItems": 0
      }
    },
    "required": [
      "CategoryId"
    ],
    "additionalProperties": false
  },
  "IdReferenceType": {
    "type": "object",
    "properties": {
      "Id": {
        "type": "string",
        "format": "uri-reference"
      },
      "Version": {
        "type": "string"
      }
    },
    "required": [
      "Id"
    ],
    "additionalProperties": false
  }
}
}
}

```

Figure 2 — common-std-with-geometry.schema.json²

```

{
  "$schema": "http://json-schema.org/draft-07/schema#",
  "$id": "https://geojson.org/schema/Geometry.json",
  "title": "GeoJSON Geometry",
  "oneOf": [
    {
      "title": "GeoJSON Point",
      "type": "object",
      "required": [
        "type",
        "coordinates"
      ],
      "properties": {
        "type": {
          "type": "string",
          "enum": [
            "Point"
          ]
        }
      }
    }
  ]
}

```

²source: <https://github.com/authzforce/xacml-json-model/blob/develop/src/main/resources/org/ow2/authzforce/xacml/json/model/common-std.schema.json>

```

    ]
  },
  "coordinates": {
    "type": "array",
    "minItems": 2,
    "items": {
      "type": "number"
    }
  },
  "bbox": {
    "type": "array",
    "minItems": 4,
    "items": {
      "type": "number"
    }
  }
}
},
{
  "title": "GeoJSON LineString",
  "type": "object",
  "required": [
    "type",
    "coordinates"
  ],
  "properties": {
    "type": {
      "type": "string",
      "enum": [
        "LineString"
      ]
    },
    "coordinates": {
      "type": "array",
      "minItems": 2,
      "items": {
        "type": "array",
        "minItems": 2,
        "items": {
          "type": "number"
        }
      }
    },
    "bbox": {
      "type": "array",
      "minItems": 4,
      "items": {
        "type": "number"
      }
    }
  }
}
},
{
  "title": "GeoJSON Polygon",
  "type": "object",
  "required": [
    "type",
    "coordinates"
  ],
  "properties": {
    "type": {
      "type": "string",
      "enum": [

```

```

        "Polygon"
    ]
},
"coordinates": {
    "type": "array",
    "items": {
        "type": "array",
        "minItems": 4,
        "items": {
            "type": "array",
            "minItems": 2,
            "items": {
                "type": "number"
            }
        }
    }
},
"bbox": {
    "type": "array",
    "minItems": 4,
    "items": {
        "type": "number"
    }
}
},
{
    "title": "GeoJSON MultiPoint",
    "type": "object",
    "required": [
        "type",
        "coordinates"
    ],
    "properties": {
        "type": {
            "type": "string",
            "enum": [
                "MultiPoint"
            ]
        }
    },
    "coordinates": {
        "type": "array",
        "items": {
            "type": "array",
            "minItems": 2,
            "items": {
                "type": "number"
            }
        }
    },
    "bbox": {
        "type": "array",
        "minItems": 4,
        "items": {
            "type": "number"
        }
    }
}
},
{
    "title": "GeoJSON MultiLineString",
    "type": "object",
    "required": [

```

```

        "type",
        "coordinates"
    ],
    "properties": {
        "type": {
            "type": "string",
            "enum": [
                "MultiLineString"
            ]
        },
        "coordinates": {
            "type": "array",
            "items": {
                "type": "array",
                "minItems": 2,
                "items": {
                    "type": "array",
                    "minItems": 2,
                    "items": {
                        "type": "number"
                    }
                }
            }
        }
    },
    "bbox": {
        "type": "array",
        "minItems": 4,
        "items": {
            "type": "number"
        }
    }
},
{
    "title": "GeoJSON MultiPolygon",
    "type": "object",
    "required": [
        "type",
        "coordinates"
    ],
    "properties": {
        "type": {
            "type": "string",
            "enum": [
                "MultiPolygon"
            ]
        },
        "coordinates": {
            "type": "array",
            "items": {
                "type": "array",
                "items": {
                    "type": "array",
                    "minItems": 4,
                    "items": {
                        "type": "array",
                        "minItems": 2,
                        "items": {
                            "type": "number"
                        }
                    }
                }
            }
        }
    }
}
}

```

```
    },  
    "bbox": {  
      "type": "array",  
      "minItems": 4,  
      "items": {  
        "type": "number"  
      }  
    }  
  }  
}  
]  
}
```

Figure 3 – GeoXACML 3.0 JSON Profile Geometry schema³

³source: <https://geojson.org/schema/Geometry.json>



8

MEDIA TYPES FOR ANY DATA ENCODING(S)

MEDIA TYPES FOR ANY DATA ENCODING(S)

This Standard defines the following Media Type to be used for an Authorization Decision Request and Authorization Decision encoded according to this profile:

- `application/geoxacml+json`

The optional parameter `version` can be used to indicate the GeoXACML version. Supported value is `3.0`.

A

ANNEX A (NORMATIVE) ABSTRACT TEST SUITE



ANNEX A (NORMATIVE) ABSTRACT TEST SUITE

A.1. Conformance Class Data Model

The purpose of the tests from this conformance class is to construct different ADRs that are sent to a GeoXACML 3.0 implementation compliant with the API Conformance Class.

CONFORMANCE TEST A.1	
IDENTIFIER	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model/definition
REQUIREMENTS	Requirement 1: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model/req-data-type Requirement 8: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model/req-srid Requirement 9: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model/req-precision Requirement 10: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model/req-encoding Requirement 11: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model/req-allow-transformation
INCLUDED IN	Conformance class 1: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model
INDIRECT PREREQUISITE	Conformance class 1: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model
INDIRECT	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model
TEST PURPOSE	To validate that the JSON schema for validating ADR contains the Attribute properties SRID, Precision, Encoding, AllowTransformation.
TEST-METHOD-TYPE	Manual Inspection
TEST METHOD	Construct a JSON encoded ADR and validate that the Attribute element contains a valid geometry and the following elements:

CONFORMANCE TEST A.1

A	SRID and verify that its value is of type Integer.
B	Precision and verify that its value is of type Integer.
C	Encoding and verify that its value is of type String and either WKT or WKB.
D	AllowTransformation and verify that its value is of type Boolean.

CONFORMANCE TEST A.2

IDENTIFIER	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model/crs-axis-order
REQUIREMENTS	Requirement 2: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model/req-crs Requirement 3: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model/req-axis-order
INCLUDED IN	Conformance class 1: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model
INDIRECT PREREQUISITE	Conformance class 1: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model
INDIRECT	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model
TEST PURPOSE	To validate that a JSON encoded ADR uses the default CRS and axis-order when no SRID element is present.
TEST-METHOD-TYPE	Manual Inspection
TEST METHOD	Construct a JSON encoded ADR and have the Attribute value contain a geometry serialized in the default CRS (<code>urn:ogc:def:crs:OGC::CRS84</code>) and default axis order (longitude/latitude).
A	Verify that the coordinates of the geometry are calculated using <code>urn:ogc:def:crs:OGC::CRS84</code> .
B	Verify that the coordinate order uses longitude/latitude.

CONFORMANCE TEST A.3

IDENTIFIER	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model/media-type
------------	---

CONFORMANCE TEST A.3

REQUIREMENT	Requirement 4: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model/req-media-type
INCLUDED IN	Conformance class 1: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model
INDIRECT PREREQUISITE	Conformance class 1: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model
INDIRECT	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model
TEST PURPOSE	To validate that a HTTP POST request for sending a JSON encoded ADR uses the media type <code>application/geoxacml+json</code> .
TEST-METHOD-TYPE	Manual Inspection
TEST METHOD	Construct a HTTP POST request which body is a JSON encoded ADR compliant < http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model > and < http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model/crs-axis-order > and set the Content-Type header to value <code>application/geoxacml+json</code> .
A	Verify that the HTTP POST request uses media type <code>application/geoxacml+json</code> .

CONFORMANCE TEST A.4

IDENTIFIER	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model/wkt
REQUIREMENT	Requirement 6: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model/req-wkt
INCLUDED IN	Conformance class 1: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model
INDIRECT PREREQUISITE	Conformance class 1: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model
INDIRECT	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model
TEST PURPOSE	To validate that a JSON encoded ADR contains an Attribute value that is a WKT compliant geometry.
TEST-METHOD-TYPE	Manual Inspection
TEST METHOD	Construct a JSON encoded ADR compliant < http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model > and < http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model/crs-axis-order >. Set Encoding=WKT and the Attribute value to a WKT encoded geometry.

CONFORMANCE TEST A.4

A Verify that the Attribute value is valid WKT.

CONFORMANCE TEST A.5

IDENTIFIER	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model/wkb
REQUIREMENT	Requirement 7: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model/req-wkb
INCLUDED IN	Conformance class 1: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model
INDIRECT PREREQUISITE	Conformance class 1: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model
INDIRECT	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model
TEST PURPOSE	To validate that a JSON encoded ADR contains an Attribute value that is a WKB hexstring compliant geometry.
TEST-METHOD-TYPE	Manual Inspection
TEST METHOD	Construct a JSON encoded ADR compliant < http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model > and < http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model/crs-axis-order >. Set Encoding=WKB and the Attribute value to a WKB hexstring encoded geometry.
A	Verify that the Attribute value is valid WKB hexstring.

CONFORMANCE TEST A.6

IDENTIFIER	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model/geojson
REQUIREMENT	Requirement 5: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model/req-geojson
INCLUDED IN	Conformance class 1: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model
INDIRECT PREREQUISITE	Conformance class 1: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model
INDIRECT	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model

CONFORMANCE TEST A.6

TEST PURPOSE	To validate that a JSON encoded ADR contains an Attribute value that is a GeoJSON compliant geometry.
TEST-METHOD-TYPE	Manual Inspection
TEST METHOD	Construct a JSON encoded ADR compliant < http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model > and < http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model/crs-axis-order > and set the Attribute value to a GeoJSON encoded geometry.
A	Verify that the Attribute value is valid GeoJSON geometry.

CONFORMANCE TEST A.7

IDENTIFIER	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model/wkt-encoding-error
REQUIREMENT	Requirement 6: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model/req-wkt
INCLUDED IN	Conformance class 1: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model
INDIRECT PREREQUISITE	Conformance class 1: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model
INDIRECT	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model
TEST PURPOSE	To validate that the implementation returns a <code>urn:ogc:def:geoxacml:3.0:status:geometry-error</code> in case of wrong geometry encoding.
TEST-METHOD-TYPE	Manual Inspection
TEST METHOD	Construct a JSON encoded ADR compliant < http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model > and < http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model/crs-axis-order >. Set Encoding=WBT and the Attribute value to a WKT encoded geometry.
A	Verify that the geometry encoding of the Attribute value is not compliant to the value represented by the Encoding attribute.

CONFORMANCE TEST A.8

IDENTIFIER	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model/wkb-encoding-error
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CONFORMANCE TEST A.8

REQUIREMENT	Requirement 7: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/data-model/req-wkb
INCLUDED IN	Conformance class 1: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model
INDIRECT PREREQUISITE	Conformance class 1: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model
INDIRECT	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model
TEST PURPOSE	To validate that the implementation returns a <code>urn:ogc:def:geoxacml:3.0:status:geometry-error</code> in case of wrong geometry encoding.
TEST-METHOD-TYPE	Manual Inspection
TEST METHOD	Construct a JSON encoded ADR compliant <code><http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model></code> and <code><http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model/crs-axis-order></code> . Set <code>Encoding=WKT</code> and the <code>Attribute</code> value to a WKB encoded geometry.
A	Verify that the geometry encoding of the <code>Attribute</code> value is not compliant to the value represented by the <code>Encoding</code> attribute.

A.2. Conformance Class Core

CONFORMANCE TEST A.9

IDENTIFIER	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core/media-type-impl
REQUIREMENTS	Conformance class 2: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core Requirement 17: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core/req-media-type-impl
INCLUDED IN	Conformance class 2: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core
TEST PURPOSE	To validate that the implementation accepts the media-type <code>application/geoxacml+json</code> for HTTP headers <code>Content-Type</code> and <code>Accept</code> .
TEST-METHOD-TYPE	Postman
TEST METHOD	Send the ADR constructed and verified in <code><http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model></code> via HTTP POST to the implementation's <code>/decision</code> endpoint

CONFORMANCE TEST A.9

	(as defined in API Conformance Class of GeoXACML 3.0) and verify that the request was not rejected, e.g. with HTTP status code 415.
A	Send the ADR with HTTP POST and Content-Type set to application/geoxacml+json and verify that the response status code is not 415.
B	Send the ADR with HTTP POST and Content-Type and Accept set to application/geoxacml+json and verify that the response Content-Type is set to application/geoxacml+json.

CONFORMANCE TEST A.10

IDENTIFIER	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core/json-schema-impl
REQUIREMENTS	Conformance class 2: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core Requirement 23: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core/req-json-schema-impl Requirement 18: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core/req-srid-impl Requirement 19: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core/req-precision-impl Requirement 20: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core/req-encoding-impl Requirement 21: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core/req-allow-transformation-impl
INCLUDED IN	Conformance class 2: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core
TEST PURPOSE	To validate that the implementation processes an ADR compliant to this GeoXACML 3.0 JSON Profile v1.0 with no error.
TEST-METHOD-TYPE	Postman or OpenAPI
TEST METHOD	Send the ADR constructed and verified in http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model via HTTP POST to the implementation's /decision endpoint (as defined in API Conformance Class of GeoXACML 3.0) and verify that the received response (the AD) does not indicate a processing error.
A	Send the ADR constructed and verified in http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model with HTTP POST and Content-Type application/geoxacml+json to the /decision endpoint and verify that the response does not contain an error.

CONFORMANCE TEST A.11

IDENTIFIER	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core/wkt-impl
REQUIREMENTS	Conformance class 2: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core Requirement 12: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core/req-wkt-impl
INCLUDED IN	Conformance class 2: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core
TEST PURPOSE	To validate that the implementation processes an ADR compliant to this GeoXACML 3.0 JSON Profile v1.0 with no error, when the <code>Attribute</code> value contains a WKT encoded geometry.
TEST-METHOD-TYPE	Postman or OpenAPI
TEST METHOD	Send the ADR constructed and verified in http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model/wkt via HTTP POST to the implementation's /decision endpoint (as defined in API Conformance Class of GeoXACML 3.0) and verify that the received response (the AD) does not indicate a processing error.
A	Send the ADR constructed and verified in http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model/wkt with HTTP POST and Content-Type <code>application/geoxacml+json</code> to the /decision endpoint and verify that the response does not contain an error.

CONFORMANCE TEST A.12

IDENTIFIER	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core/wkt-encoding-error-impl
REQUIREMENTS	Conformance class 2: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core Requirement 12: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core/req-wkt-impl
INCLUDED IN	Conformance class 2: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core
TEST PURPOSE	To validate that the implementation returns a <code>urn:ogc:def:geoxacml:3.0:status:geometry-error</code> in case that the geometry encoding is not compliant as indicated by the Encoding attribute.
TEST-METHOD-TYPE	Postman or OpenAPI
TEST METHOD	Send the ADR constructed and verified in http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model/wkt-encoding-error via HTTP POST to the implementation's /decision endpoint (as defined in API Conformance Class of GeoXACML 3.0) and verify that the received response (the AD) does not indicate a processing error.

CONFORMANCE TEST A.12

A	Send the ADR constructed and verified in http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/data-model/wkt-encoding-error with HTTP POST and Content-Type application/geoxacml+json to the /decision endpoint and verify that the response does contain the urn:ogc:def:geoxacml:3.0:status:geometry-error error.
---	--

CONFORMANCE TEST A.13

IDENTIFIER	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core/wkb-impl
REQUIREMENTS	Conformance class 2: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core Requirement 13: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core/req-wkb-impl
INCLUDED IN	Conformance class 2: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core
TEST PURPOSE	To validate that the implementation processes an ADR compliant to this GeoXACML 3.0 JSON Profile v1.0 with no error, when the Attribute value contains a WKT encoded geometry.
TEST-METHOD-TYPE	Postman or OpenAPI
TEST METHOD	Send the ADR constructed and verified in /conf/data-model/wkb via HTTP POST to the implementation's /decision endpoint (as defined in API Conformance Class of GeoXACML 3.0) and verify that the received response (the AD) does not indicate a processing error.
A	Send the ADR constructed and verified in /conf/data-model/wkb with HTTP POST and Content-Type application/geoxacml+json to the /decision endpoint and verify that the response does not contain an error.

CONFORMANCE TEST A.14

IDENTIFIER	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core/wkb-encoding-error-impl
REQUIREMENTS	Conformance class 2: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core Requirement 13: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core/req-wkb-impl
INCLUDED IN	Conformance class 2: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core
TEST PURPOSE	To validate that the implementation returns a urn:ogc:def:geoxacml:3.0:status:geometry-error in case that the geometry encoding is not compliant as indicated by the Encoding attribute.

CONFORMANCE TEST A.14

TEST-METHOD-TYPE	Postman or OpenAPI
TEST METHOD	Send the ADR constructed and verified in /conf/data-model/wkb-encoding-error via HTTP POST to the implementation's /decision endpoint (as defined in API Conformance Class of GeoXACML 3.0) and verify that the received response (the AD) does not indicate a processing error.
A	Send the ADR constructed and verified in /conf/data-model/wkb-encoding-error with HTTP POST and Content-Type application/geoxacml+json to the /decision endpoint and verify that the response does contain the urn:ogc:def:geoxacml:3.0:status:geometry-error error.

CONFORMANCE TEST A.15

IDENTIFIER	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core/geojson-impl
REQUIREMENTS	Conformance class 2: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core Requirement 14: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core/req-geojson-impl
INCLUDED IN	Conformance class 2: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core
TEST PURPOSE	To validate that the implementation processes an ADR compliant to this GeoXACML 3.0 JSON Profile v1.0 with no error, when the Attribute value contains a WKT encoded geometry.
TEST-METHOD-TYPE	Postman or OpenAPI
TEST METHOD	Send the ADR constructed and verified in /conf/data-model/geojson via HTTP POST to the implementation's /decision endpoint (as defined in API Conformance Class of GeoXACML 3.0) and verify that the received response (the AD) does not indicate a processing error.
A	Send the ADR constructed and verified in /conf/data-model/geojson with HTTP POST and Content-Type application/geoxacml+json to the /decision endpoint and verify that the response does not contain an error.

CONFORMANCE TEST A.16

IDENTIFIER	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core/allow-transformation-impl
REQUIREMENTS	Conformance class 2: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core Requirement 21: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core/req-allow-transformation-impl

CONFORMANCE TEST A.16

INCLUDED IN	Conformance class 2: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core
TEST PURPOSE	To validate that the implementation honors the allowTransformation value.
TEST-METHOD-TYPE	Postman or OpenAPI
TEST METHOD	Use a GeoXACML policy that compares two geometries (e.g., using geometry-equals) and send an ADR with a geometry in different CRS from the geometry used in the policy. An implementation that is compliant to the GeoXACML 3.0 Conformance Class CRS Transformation will process the request without error. A Core compliant implementation must return an error, as it is not capable to execute the required CRS transformation
A	Verify that the implementation is compliant to conformance class CRS Transformation
B	Construct a test geometry
C	Construct a simple GeoXACML policy that compares two geometries (e.g., using geometry-equals): The first geometry is obtained from the ADR and the second geometry is obtained from the policy. Use the test geometry for the policy
D	Construct an ADR containing the test geometry and send the ADR to the implementation
E	Verify that the AD contains the desired decision and not an error

CONFORMANCE TEST A.17

IDENTIFIER	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core/crs-impl
REQUIREMENTS	Conformance class 2: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core Requirement 15: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core/req-crs-impl
INCLUDED IN	Conformance class 2: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core
TEST PURPOSE	To validate that the implementation honors the default CRS CRS84.
TEST-METHOD-TYPE	Postman or OpenAPI
TEST METHOD	Use a GeoXACML policy that compares two geometries (e.g., using geometry-equals) where the policy geometry is using the default CRS and send an ADR with a geometry using the default CRS. An implementation that honors the default CRS should process the ARD with no errors.

CONFORMANCE TEST A.17

A	Construct a test geometry using the default CRS
B	Construct a simple GeoXACML policy that compares two geometries (e.g., using <code>geometry-equals</code>): The first geometry is obtained from the ADR and the second geometry is obtained from the policy. Use the test geometry for the policy
C	Construct an ADR containing the test geometry and send the ADR to the implementation
D	Verify that the AD contains the desired decision and not an error

CONFORMANCE TEST A.18

IDENTIFIER	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core/axis-order-impl-1
REQUIREMENTS	Conformance class 2: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core Requirement 16: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core/req-axis-order-impl
INCLUDED IN	Conformance class 2: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core
TEST PURPOSE	To validate that the implementation honors the default axis-order <code>Axis_Order</code> .
TEST-METHOD-TYPE	Postman or OpenAPI
TEST METHOD	Use a GeoXACML policy that compares two geometries (e.g., using <code>geometry-equals</code>) where the policy geometry is using the default CRS and default axis-order and send an ADR with a geometry using the default CRS and default axis-order. An implementation that honors the default axis-order should process the ADR with no errors.
A	Construct a test geometry using the default CRS and axis-order
B	Construct a simple GeoXACML policy that compares two geometries (e.g., using <code>geometry-equals</code>): The first geometry is obtained from the ADR and the second geometry is obtained from the policy. Use the test geometry for the policy
C	Construct an ADR containing the test geometry and send the ADR to the implementation
D	Verify that the AD contains the desired decision and not an error

CONFORMANCE TEST A.19

IDENTIFIER	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core/axis-order-impl-2
REQUIREMENTS	Conformance class 2: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core Requirement 16: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core/req-axis-order-impl
INCLUDED IN	Conformance class 2: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core
TEST PURPOSE	To validate that the implementation honors the default axis-order <code>Axis_Order</code> .
TEST-METHOD-TYPE	Postman or OpenAPI
TEST METHOD	Repeat test <code>/conf/core/axis-order-impl-1</code> where the geometry in the ADR has swapped axis.
A	Construct a test geometry using the default CRS and axis-order
B	Construct a simple GeoXACML policy that compares two geometries (e.g., using <code>geometry-equals</code>): The first geometry is obtained from the ADR and the second geometry is obtained from the policy. Use the test geometry for the policy with swapped coordinates
C	Construct an ADR containing the test geometry and send the ADR to the implementation
D	Verify that the AD contains the desired decision and not an error

CONFORMANCE TEST A.20

IDENTIFIER	http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core/error-reporting-impl
REQUIREMENTS	Conformance class 2: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core Requirement 22: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/req-class/core/req-error-reporting-impl
INCLUDED IN	Conformance class 2: http://www.opengis.net/spec/geoxacml-3.0-json-profile/1.0/conf/core
TEST PURPOSE	To validate that the implementation provides GeoXACML geometry specific error information.
TEST-METHOD-TYPE	Postman or OpenAPI
TEST METHOD	Verify that the implementation supports the encoding of the <code>MissingAttributeDetail</code> as defined in GeoXACML 3.0.

CONFORMANCE TEST A.20

A

Instantiate the implementation with a GeoXACML policy that returns an Indeterminate decision response for any request where the geometry value is not encoded using the default CRS. Send such a JSON encoded ADR with HTTP Content-Type and Accept headers set to application/geoxacml+json to the implementation. Evaluate the response and in particular verify that the response has status Indeterminate and that there is a MissingAttributeElement encoded in JSON.

DESCRIPTION

NOTE: In principle, this test in JSON should result in the same level of expressiveness as the equivalent test conducted in XML.



B

ANNEX B (INFORMATIVE) EXAMPLES FOR THE GEOXACML 3.0 JSON PROFILE V1.0

B

ANNEX B (INFORMATIVE) EXAMPLES FOR THE GEOXACML 3.0 JSON PROFILE V1.0

The following sections illustrate the use of the GeoXACML 3.0 JSON Profile v1.0.

B.1. Examples how to encode Geometry in ADR

```
{
  "Attribute": {
    "AttributeId": "subject-location",
    "DataType": "urn:ogc:def:geoxacml:3.0:data-type:geometry",
    "Encoding": "WKT",
    "Value"      : "POINT(-77.035278 38.889444)"
  }
}
```

Figure B.1 – Geometry encoding in WKT with default CRS

```
{
  "Attribute": {
    "AttributeId": "subject-location",
    "DataType": "urn:ogc:def:geoxacml:3.0:data-type:geometry",
    "Encoding": "WKB",
    "Value"      : "01010000000000000000000000400000000000001040"
  }
}
```

Figure B.2 – Geometry encoding in WKB with default CRS

```
{
  "Attribute": {
    "AttributeId": "subject-location",
    "DataType": "urn:ogc:def:geoxacml:3.0:data-type:geometry",
    "Encoding": "WKT",
    "Value"      : ["POINT(-77.035278 38.889444)", "Point (-122.4538755
37.8106729)"]
  }
}
```

Figure B.3 – Geometry bag encoding in WKT with default CRS

```
{
  "Attribute": {
    "AttributeId": "subject-location",
```

```

        "DataType": "urn:ogc:def:geoxacml:3.0:data-type:geometry",
        "Encoding": "WKT",
        "Value"      : "GEOMETRYCOLLECTION(POINT(-77.035278 38.889444), Point (-
122.4538755 37.8106729))"
    }
}

```

Figure B.4 – Homogeneous Geometry Collection encoding in WKT with default CRS

```

{
  "Attribute": {
    "AttributeId": "subject-location",
    "DataType": "urn:ogc:def:geoxacml:3.0:data-type:geometry",
    "Value": {
      "type": "Point",
      "coordinates": [-77.035278, 38.889444]
    }
  }
}

```

Figure B.5 – Geometry encoding in GeoJSON with default CRS

```

{
  "Attribute": {
    "AttributeId": "subject-location",
    "DataType": "urn:ogc:def:geoxacml:3.0:data-type:geometry",
    "Value": [
      {
        "type": "Point",
        "coordinates": [-77.035278, 38.889444]
      },
      {
        "type": "Point",
        "coordinates": [-77.035278, 38.889444]
      }
    ]
  }
}

```

Figure B.6 – Geometry bag encoding in GeoJSON with default CRS

```

{
  "Attribute": {
    "AttributeId": "subject-location",
    "DataType": "urn:ogc:def:geoxacml:3.0:data-type:geometry",
    "SRID":      3857,
    "Encoding": "WKT",
    "Value"      : "POINT(-8571600.791082066 4579425.812870098)"
  }
}

```

Figure B.7 – Geometry encoding in WKT with CRS EPSG:3857

```

{
  "Attribute": {
    "AttributeId": "subject-location",
    "DataType": "urn:ogc:def:geoxacml:3.0:data-type:geometry",
    "Precision": 4,
    "Encoding": "WKT",
    "Value"      : "POINT(-77.035278 38.889444)"
  }
}

```

```
}
```

Figure B.8 – Geometry encoding in WKT with precision of 4 decimal places

```
{
  "Attribute": {
    "AttributeId": "subject-location",
    "DataType": "urn:ogc:def:geoxacml:3.0:data-type:geometry",
    "AllowTransformation": true,
    "Encoding": "WKT",
    "Value": "POINT(-77.035278 38.889444)"
  }
}
```

Figure B.9 – Geometry encoding in WKT with allowTransformation=true

B.2. Example GeoXACML 3.0 policy, request and response

```
{
  "Request": {
    "Category": [
      {
        "CategoryId": "urn:oasis:names:tc:xacml:1.0:subject-category:access-
subject",
        "Attribute": [
          {
            "AttributeId": "subject-location",
            "DataType": "urn:ogc:def:geoxacml:3.0:data-type:geometry",
            "SRID": 4326,
            "Encoding": "WKT",
            "Value": "POINT(38.889444 -77.035278)"
          }
        ]
      }
    ]
  }
}
```

Figure B.10 – Request example using GeoXACML 3.0 JSON schema

```
{
  "Response": [
    {
      "Status": {
        "StatusCode": {
          "Value": "urn:ogc:def:geoxacml:3.0:status:crs-error"
        },
        "StatusMessage": "Geometry must be encoded using specified CRS",
        "StatusDetail": {
          "MissingAttributeDetail": {
            "DataType": "urn:ogc:def:geoxacml:3.0:data-type:geometry",

```

```

        "Category": "urn:oasis:names:tc:xacml:1.0:subject-category:access-
subject",
        "SRID": 3857,
        "AttributeId": "subject-location"
    }
}
},
"Decision": "Indeterminate"
}
]
}

```

Figure B.11 – Response example using GeoXACML 3.0 JSON schema including MissingAttributeDetail

NOTE: The Response above can be received using the GeoXACML 3.0 policy below.

```

<xacml3:PolicySet xmlns:xacml3="urn:oasis:names:tc:xacml:3.0:core:schema:wd-17"
  xsi:schemaLocation="urn:oasis:names:tc:xacml:3.0:core:schema:wd-17 http://
docs.oasis-open.org/xacml/3.0/xacml-core-v3-schema-wd-17.xsd"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:ns6="http://www.
w3.org/2005/Atom"
  xmlns:ns5="http://authzforce.github.io/core/xmlns/pdp/8"
  xmlns:ns4="http://authzforce.github.io/pap-dao-flat-file/xmlns/properties/
3.6"
  xmlns:ns3="http://authzforce.github.io/rest-api-model/xmlns/authz/5"
  PolicySetId="root"
  Version="1"
  PolicyCombiningAlgId="urn:oasis:names:tc:xacml:3.0:policy-combining-
algorithm:deny-overrides">
  <xacml3:Target />
  <xacml3:Policy PolicyId="urn:ogc:geoxacml:3.0:conformance-test:core:policy:
geometry-encoding"
  Version="1"
  RuleCombiningAlgId="urn:oasis:names:tc:xacml:3.0:rule-combining-algorithm:
permit-overrides">
  <xacml3:Description>http://www.opengis.net/spec/GEOXACML/3.0/Core/conf/
function-equals/support-valid</xacml3:Description>
  <xacml3:Target />
  <xacml3:Rule RuleId="precision6" Effect="Permit">
  <xacml3:Target>
  <xacml3:AnyOf>
  <xacml3:AllOf>
  <xacml3:Match MatchId="urn:ogc:def:function:geoxacml:3.0:geometry-
has-precision">
  <xacml3:AttributeValue DataType="http://www.w3.org/2001/
XMLSchema#integer">4</xacml3:AttributeValue>
  <xacml3:AttributeDesignator
  Category="urn:oasis:names:tc:xacml:1.0:subject-category:access-
subject"
  AttributeId="subject-location" DataType="urn:ogc:def:
geoxacml:3.0:data-type:geometry"
  MustBePresent="true" />
  </xacml3:Match>
  </xacml3:AllOf>
  </xacml3:AnyOf>
  </xacml3:Target>
  <xacml3:Condition>
  <xacml3:Apply FunctionId="urn:ogc:def:function:geoxacml:3.0:geometry-
equals">

```

```

    <xacml3:AttributeValue DataType="urn:ogc:def:geoxacml:3.0:data-type:
geometry"
    xmlns:geoxacml="http://www.opengis.net/geoxacml/3.0"
    geoxacml:srid="3857"
    >POINT(-8571600.791082066 4579425.812870098)</xacml3:AttributeValue>
    <xacml3:Apply FunctionId="urn:ogc:def:function:geoxacml:3.0:geometry-
one-and-only">
    <xacml3:AttributeDesignator
subject"
    Category="urn:oasis:names:tc:xacml:1.0:subject-category:access-
    AttributeId="subject-location" DataType="urn:ogc:def:
geoxacml:3.0:data-type:geometry"
    MustBePresent="true" />
    </xacml3:Apply>
    </xacml3:Apply>
    </xacml3:Condition>
    </xacml3:Rule>
    <xacml3:Rule RuleId="DenyAll" Effect="Deny"></xacml3:Rule>
    </xacml3:Policy>
</xacml3:PolicySet>

```

Figure B.12 – GeoXACML 3.0 policy example causing a `MissingAttributeDetail` response when the request geometry is not in CRS84 and `AllowTransformation=false`



ANNEX C (INFORMATIVE) REVISION HISTORY



ANNEX C (INFORMATIVE) REVISION HISTORY

Table C.1

DATE	RELEASE	EDITOR	PRIMARY CLAUSES MODIFIED	DESCRIPTION
2022-11-08	0.1	Andreas Matheus	all	Initial version
2022-12-19	0.2	Andreas Matheus	all	Support for additional properties in <code>Attribute</code> element; JSON schema added
2022-12-22	0.3	Andreas Matheus	all	Simplification of requirements classes and conformance classes
2023-01-12	0.4	Andreas Matheus	all	Align requirements, requirements classes, conformance classes, conformance tests using the new Metanorma annotations
2023-01-13	0.5	Andreas Matheus	all	Applied OGC NA-Policy to Metanorma annotations
2023-02-06	0.6	Andreas Matheus	all	Carl Reed comments incorporated
2023-05-02	0.7	Andreas Matheus	all	Comments from RFC incorporated and OGC-NA URN resolution applied



BIBLIOGRAPHY





BIBLIOGRAPHY

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