Package 'ows4R'

June 26, 2024

```
Version 0.4
Date 2024-06-26
Title Interface to OGC Web-Services (OWS)
Maintainer Emmanuel Blondel <emmanuel.blondel1@gmail.com>
Depends R (>= 3.3.0)
Imports methods, R6, httr, openssl, keyring, XML (>= 3.96-1.1),
      geometa (>= 0.7-1), sf, terra, parallel, crayon
Suggests testthat, knitr, markdown
Description Provides an Interface to Web-Services defined as standards by the Open Geospatial Con-
      sortium (OGC), including Web Feature Service
      (WFS) for vector data, Web Coverage Service (WCS), Catalogue Ser-
      vice (CSW) for ISO/OGC metadata, Web Processing Service (WPS) for data processes,
      and associated standards such as the common web-service specification (OWS) and OGC Fil-
      ter Encoding. Partial support is provided for the Web Map
      Service (WMS). The purpose is to add support for additional OGC service stan-
      dards such as Web Coverage Processing Service (WCPS), the Sensor
      Observation Service (SOS), or even new standard services emerging such OGC API or Sensor-
      Things.
License MIT + file LICENSE
URL https://github.com/eblondel/ows4R,
      https://eblondel.github.io/ows4R/,
      https://www.ogc.org/standards/
BugReports https://github.com/eblondel/ows4R/issues
LazyLoad yes
RoxygenNote 7.3.1
VignetteBuilder knitr
NeedsCompilation no
Author Emmanuel Blondel [aut, cre] (<a href="https://orcid.org/0000-0002-5870-5762">https://orcid.org/0000-0002-5870-5762</a>),
      Alexandre Bennici [ctb] (<a href="https://orcid.org/0000-0003-2160-3487">https://orcid.org/0000-0003-2160-3487</a>),
      Norbert Billet [ctb]
```

2 Contents

Repository CRAN

Date/Publication 2024-06-26 09:50:02 UTC

Contents

And
BBOX
BinaryComparisonOpType
BinaryLogicOpType
CASClient
CSWCapabilities
CSWClient
CSWConstraint
CSWDescribeRecord
CSWGetRecordById
CSWGetRecords
CSWHarvest
CSWQuery
CSWRecordProperty
CSWTransaction
getOWSNamespace
getOWSNamespaces
Not
OGCAbstractObject
OGCExpression
OGCFilter
Or
ows4R
OWSBoundingBox
OWSCapabilities
OWSClient
OWSCodeType
OWSException
OWSGetCapabilities
OWSHttpRequest
OWSNamespace
OWSOperation
OWSOperationsMetadata
OWSRequest
OWSServiceIdentification
OWSServiceProvider
OWSUtils
OWSWGS84BoundingBox
PropertyIsBetween
PropertyIsEqualTo
PropertyIsGreaterThan
PropertyIsGreaterThanOrEqualTo
110porty15010atte111attO1Equal10

Contents 3

PropertyIsLessThan	
$Property Is Less Than Or Equal To \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	71
PropertyIsLike	73
PropertyIsNotEqualTo	74
PropertyIsNull	75
registerOWSNamespace	
setOWSNamespaces	
UnaryLogicOpType	
WCSCapabilities	
WCSClient	
WCSCoverage	
WCSCoverageDescription	
WCSCoverageDomain	87
WCSCoverageFilenameHandler	
WCSCoverageSpatialDomain	
WCSCoverageSummary	
WCSCoverageTemporalDomain	
WCSDescribeCoverage	
WCSGetCoverage	
WCSGridCRS	
WCSGSElevationDomain	
WCSGSTimeDomain	
WFSCapabilities	
WFSClient	105
WFSDescribeFeatureType	
WFSFeatureType	109
WFSFeatureTypeElement	113
WFSGetFeature	115
WMSCapabilities	116
WMSClient	
WMSGetFeatureInfo	121
WMSLayer	
WPSBoundingBoxData	
WPSCapabilities	
WPSClient	
WPSComplexData	
WPSComplexInputDescription	
WPSComplexOutputDescription	
WPSDescribeProcess	
WPSDescriptionParameter	
WPSException	
1	
WPSExecute	
WPSExecuteResponse	
WPSFormat	
WPSInput	
WPSInputDescription	
WPSLiteralData	
WPSLiteralInputDescription	152

4 And Index **167** And And **Description** And And **Format** R6Class object. Value Object of R6Class for modelling an And operator Super classes ows4R::OGCAbstractObject->ows4R::OGCExpression->ows4R::BinaryLogicOpType->And Methods **Public methods:** • And\$new() • And\$clone() Method new(): Initializes an And expression Usage: And\$new(...) Arguments: ... list of objects of class OGCExpression **Method** clone(): The objects of this class are cloneable with this method.

Usage:

Arguments:

And\$clone(deep = FALSE)

deep Whether to make a deep clone.

BBOX 5

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

Examples

```
expr1 <- PropertyIsEqualTo$new(PropertyName = "property1", Literal = "value1")
expr2 <- PropertyIsEqualTo$new(PropertyName = "property2", Literal = "value2")
and <- And$new(expr1,expr2)
and_xml <- and$encode() #see how it looks like in XML</pre>
```

BBOX

BBOX

Description

BBOX

BBOX

Format

R6Class object.

Value

Object of R6Class for modelling an BBOX

Super classes

```
ows4R::OGCAbstractObject -> ows4R::OGCExpression -> BBOX
```

Public fields

PropertyName property name field for XML encoding
Envelope envelope as object of class GMLEnvelope from geometa

Methods

Public methods:

- BBOX\$new()
- BBOX\$clone()

```
Method new(): Initializes a BBOX expression
```

```
Usage:
BBOX$new(bbox, srsName = NULL)
Arguments:
```

```
bbox an object of class matrix
srsName srs name

Method clone(): The objects of this class are cloneable with this method.
    Usage:
    BBOX$clone(deep = FALSE)
    Arguments:
```

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

deep Whether to make a deep clone.

Examples

```
bbox <- OWSUtils$toBBOX(-180,-90,180,90)
expr <- BBOX$new(bbox)
expr_xml <- expr$encode() #see how it looks like in XML</pre>
```

 ${\tt Binary Comparison Op Type}$

Binary Comparison Op Type

Description

```
BinaryComparisonOpType
BinaryComparisonOpType
```

Format

R6Class object.

Value

Object of R6Class for modelling an BinaryComparisonOpType

Super classes

```
ows4R::OGCAbstractObject -> ows4R::OGCExpression -> BinaryComparisonOpType
```

Public fields

```
PropertyName property name field for XML encoding
Literal literal field for XML encoding
attrs attributes for XML encoding
```

BinaryLogicOpType 7

Methods

Public methods:

- BinaryComparisonOpType\$new()
- BinaryComparisonOpType\$clone()

Method new(): Initializes an object extending BinaryComparisonOpType

```
Usage:
 BinaryComparisonOpType$new(
   element,
   namespacePrefix,
   PropertyName,
   Literal,
   matchCase = NA
 )
 Arguments:
 element element name
 namespacePrefix XML namespace prefix
 PropertyName property name
 Literal literal
 matchCase match case
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 BinaryComparisonOpType$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

Note

abstract super class of all the property operation classes

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

BinaryLogicOpType

BinaryLogicOpType

Description

```
BinaryLogicOpType
BinaryLogicOpType
```

Format

```
R6Class object.
```

Value

Object of R6Class for modelling an BinaryLogicOpType

Super classes

```
ows4R::OGCAbstractObject -> ows4R::OGCExpression -> BinaryLogicOpType
```

Public fields

```
operations a list OGC expressions
```

Methods

Public methods:

- BinaryLogicOpType\$new()
- BinaryLogicOpType\$setExprVersion()
- BinaryLogicOpType\$clone()

```
Method new(): Initializes a BinaryLogicOpType expression
```

```
Usage:
BinaryLogicOpType$new(..., element, namespacePrefix, exprVersion = "1.1.0")
Arguments:
... list of objects of class OGCExpression
element element
namespacePrefix namespacePrefix
exprVersion OGC expression version. Default is "1.1.0"
```

Method setExprVersion(): Sets expression version. The methods will control that expression versions are set for each of the operations specified in the expression.

```
Usage:
```

BinaryLogicOpType\$setExprVersion(exprVersion)

Arguments:

exprVersion OGC expression version

Method clone(): The objects of this class are cloneable with this method.

```
Usage:
```

BinaryLogicOpType\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Note

abstract super class of all the binary logical operation classes

CASClient 9

CASClient

CASClient

Description

CASClient

CASClient

Format

R6Class object.

Value

Object of R6Class with methods for interfacing a Central Authentication Service (CAS).

Methods

Public methods:

- CASClient\$new()
- CASClient\$getUrl()
- CASClient\$login()
- CASClient\$logout()
- CASClient\$clone()

Method new(): Initializes an object of class CASClient

```
Usage:
```

CASClient\$new(url)

Arguments:

url base URL of the Central Authentication Service (CAS)

Method getUrl(): Get CAS base URL

Usage:

CASClient\$getUrl()
Returns: the base URL

Method login(): Logs in the CAS

 ${\it Usage:}$

CASClient\$login(user, pwd)

Arguments: user user pwd password

Returns: TRUE if logged in, FALSE otherwise

10 CSWCapabilities

```
Method logout(): Logs out from the CAS
```

Usage:

CASClient\$logout()

Returns: TRUE if logged out, FALSE otherwise

Method clone(): The objects of this class are cloneable with this method.

Usage:

CASClient\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Note

Class used internally by ows4R

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

CSWCapabilities

CSWC a pabilities

Description

CSWCapabilities

CSWCapabilities

Format

R6Class object.

Value

Object of R6Class with methods for interfacing an OGC Catalogue Service for the Web (CSW) Get Capabilities document.

Super classes

```
ows4R::OGCAbstractObject -> ows4R::OWSCapabilities -> CSWCapabilities
```

Methods

Public methods:

```
• CSWCapabilities$new()
```

```
• CSWCapabilities$clone()
```

```
Method new(): Initializes a CSWCapabilities object
```

```
CSWCapabilities$new(url, version, client = NULL, logger = NULL, ...)

Arguments:
url url
version version
client object of class CSWClient
logger logger type NULL, "INFO" or "DEBUG"
... any other parameter to pass to OWSGetCapabilities service request
```

Method clone(): The objects of this class are cloneable with this method.

```
Usage:
CSWCapabilities$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

Note

Class used to read a CSWCapabilities document. The use of CSWClient is recommended instead to benefit from the full set of capabilities associated to a CSW server.

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

CSWClient CSWClient

Description

CSWClient CSWClient

Format

R6Class object.

Value

Object of R6Class with methods for interfacing an OGC Catalogue Service for the Web.

Super classes

```
ows4R::OGCAbstractObject -> ows4R::OWSClient -> CSWClient
```

Methods

Public methods:

CSWClient\$new()
CSWClient\$getCapabilities()
CSWClient\$reloadCapabilities()
CSWClient\$describeRecord()
CSWClient\$getRecordById()
CSWClient\$getRecords()
CSWClient\$transaction()
CSWClient\$insertRecord()
CSWClient\$updateRecord()
CSWClient\$deleteRecordById()
CSWClient\$deleteRecordById()
CSWClient\$harvestRecord()

• CSWClient\$harvestNode()

• CSWClient\$clone()

Method new(): This method is used to instantiate a CSWClient with the url of the OGC service. Authentication is supported using basic auth (using user/pwd arguments), bearer token (using token argument), or custom (using headers argument). By default, the logger argument will be set to NULL (no logger). This argument accepts two possible values: INFO: to print only **ows4R** logs, DEBUG: to print more verbose logs

```
Usage:
CSWClient$new(
  url,
  serviceVersion = NULL,
  user = NULL,
  pwd = NULL,
  token = NULL,
  headers = c(),
  config = httr::config(),
  cas_url = NULL,
  logger = NULL
)
Arguments:
url url
serviceVersion CSW service version
user user
pwd password
token token
```

```
headers headers
config config
cas_url Central Authentication Service (CAS) URL
logger logger

Method getCapabilities(): Get CSW capabilities

Usage:
CSWClient$getCapabilities()

Returns: an object of class CSWCapabilities

Method reloadCapabilities(): Reloads CSW capabilities

Usage:
CSWClient$reloadCapabilities()
```

Method describeRecord(): Describe records. Retrieves the XML schema for CSW records. By default, returns the XML schema for the CSW records (http://www.opengis.net/cat/csw/2.0.2). For other schemas, specify the outputSchema required, e.g. http://www.isotc211.org/2005/gmd for ISO 19115/19139 schema

```
Usage:
CSWClient$describeRecord(namespace, ...)
Arguments:
namespace namespace
... any other parameter to pass to the CSWDescribeRecord service request
Returns: the service record description
```

Method getRecordById(): Get a record by Id. By default, the record will be returned following the CSW schema (http://www.opengis.net/cat/csw/2.0.2). For other schemas, specify the outputSchema required, e.g. http://www.isotc211.org/2005/gmd for ISO 19115/19139 records. The parameter elementSetName should among values "full", "brief", "summary". The default "full" corresponds to the full metadata sheet returned. "brief" and "summary" will contain only a subset of the metadata content.

```
Usage:
CSWClient$getRecordById(id, elementSetName = "full", ...)
Arguments:
id record id
elementSetName element set name. Default is "full"
... any other parameter to pass to CSWGetRecordById service request
Returns: the fetched record, NULL otherwise
```

Method getRecords(): Get records based on a query, object of class CSWQuery. The maximum number of records can be set either for the full query (maxRecords) or per request (maxRecordsPerRequest, default set to 10 records) considering this operation is paginated. By default, the record will be returned following the CSW schema (http://www.opengis.net/cat/csw/2.0.2). For other schemas, specify the outputSchema required, e.g. http://www.isotc211.org/2005/gmd for ISO 19115/19139 records.

```
Usage:
 CSWClient$getRecords(
    query = CSWQuery$new(),
   maxRecords = NULL,
   maxRecordsPerRequest = 10L,
 )
 Arguments:
 query an object of class CSWQuery. By default, an empty query is set.
 maxRecords max number of total records. Default is NULL meaning all records are returned.
 maxRecordsPerRequest max number of records to return per request. Default set to 10.
 ... any other parameter to be passed to CSWGetRecords service request
 Returns: the list of records. By default each record will be returned as Dublin Core list
 object. In case ISO 19115/19139 is set as outputSchema, each record will be object of class
 ISOMetadata from geometa.
Method transaction(): Generic transaction method. Used for inserting, updating or deleting
metadata using the transactional CSW service. The type gives the type of transaction (Insert,
Update, or Delete). The record
 Usage:
 CSWClient$transaction(
    type,
   record = NULL,
   recordProperty = NULL,
    constraint = NULL,
 )
 Arguments:
 type of transaction either "Insert", "Update" or "Delete"
 record the record subject of the transaction
 recordProperty record property, object of class CSWRecordProperty
 constraint constraint, object of class CSWConstraint
 ... any other parameter to pass to CSWTransaction service request
 Returns: TRUE if transaction succeeded, FALSE otherwise
Method insertRecord(): Inserts a new record
 Usage:
 CSWClient$insertRecord(record, ...)
 Arguments:
 record record subject of the Insertion
 ... any other parameter to pass to the transaction
 Returns: TRUE if insertion succeeded, FALSE otherwise
Method updateRecord(): Updates an existing record
```

```
Usage:
 CSWClient$updateRecord(
    record = NULL,
    recordProperty = NULL,
    constraint = NULL,
 )
 Arguments:
 record record subject of the Insertion
 recordProperty record property, object of class CSWRecordProperty
 constraint constraint, object of class CSWConstraint
 ... any other parameter to pass to the transaction
 Returns: TRUE if update succeeded, FALSE otherwise
Method deleteRecord(): Deletes an existing (set of) record(s). A constraint (object of class
CSWConstraint) can be specified to limit the deletion to some records.
 Usage:
 CSWClient$deleteRecord(record = NULL, constraint = NULL, ...)
 Arguments:
 record record subject of the Insertion
 constraint constraint, object of class CSWConstraint
 ... any other parameter to pass to the transaction
 Returns: TRUE if deletion succeeded, FALSE otherwise
Method deleteRecordById(): Deletes an existing record by identifier (constraint used to iden-
tify the record based on its identifier).
 Usage:
 CSWClient$deleteRecordById(id)
 Arguments:
 id record id
 Returns: TRUE if deletion succeeded, FALSE otherwise
Method harvestRecord(): Harvests a single record from a sourceUrl, given a resourceType
(by default "http://www.isotc211.org/2005/gmd").
 Usage:
 CSWClient$harvestRecord(
   sourceUrl,
    resourceType = "http://www.isotc211.org/2005/gmd"
 )
 Arguments:
 sourceUrl source URL
 resourceType resource type. Default is "http://www.isotc211.org/2005/gmd"
 Returns: TRUE if harvesting succeeded, FALSE otherwise
```

Method harvestNode(): Harvests a CSW node (having its endpoint defined by an url). A query (object of class CSWQuery) can be specificed if needed to restrain the harvesting to a subset. The resourceType defines the type of resources to be harvested (by default "http://www.isotc211.org/2005/gmd")

Usage:

CSWClient\$harvestNode(

```
CSWClient$harvestNode(
    url,
    query = CSWQuery$new(),
    resourceType = "http://www.isotc211.org/2005/gmd",
    sourceBaseUrl
)

Arguments:
url CSW node URL
query a CSW query, object of class CSWQuery
resourceType resource type. Default is "http://www.isotc211.org/2005/gmd"
sourceBaseUrl source base URL
```

Returns: an object of class list giving the number of records found and those actually harvested

Method clone(): The objects of this class are cloneable with this method.

```
Usage:
CSWClient$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

Examples

```
## Not run:
    #example based on CSW endpoint responding at http://localhost:8000/csw
    csw <- CSWClient$new("http://localhost:8000/csw", serviceVersion = "2.0.2")

#get capabilities
    caps <- csw$getCapabilities()

#get records
    records <- csw$getRecords()

#get record by id
    record <- csw$getRecordById("my-metadata-id")

#Advanced examples at https://github.com/eblondel/ows4R/wiki#csw

## End(Not run)</pre>
```

CSWConstraint 17

CSWConstraint

CSWConstraint

Description

CSWConstraint CSWConstraint

Format

R6Class object.

Value

Object of R6Class for modelling an CSW Constraint

Super class

```
ows4R::OGCAbstractObject -> CSWConstraint
```

Public fields

```
wrap internal property for object XML encoding CqlText text to use as CQL filter filter
```

Methods

Public methods:

- CSWConstraint\$new()
- CSWConstraint\$setServiceVersion()
- CSWConstraint\$clone()

Method new(): Initializes a CSWConstraint object to be used to constrain CSW operations.

```
Usage:
```

```
 {\tt CSWConstraint\$new(cqlText = NULL, filter = NULL, serviceVersion = "2.0.2") } \\
```

Arguments:

```
cqlText cqlText, object of class character filter filter, object extending OGCFilter
```

serviceVersion CSW service version. Default is "2.0.2"

Method setServiceVersion(): Set service version. This methods ensures that underlying filter property is properly set with the right OGC filter version.

```
Usage:
```

CSWConstraint\$setServiceVersion(serviceVersion)

18 CSWDescribeRecord

```
Arguments:
```

serviceVersion service version

Method clone(): The objects of this class are cloneable with this method.

Usage:

CSWConstraint\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

Examples

```
filter <- OGCFilter$new( PropertyIsEqualTo$new("apiso:Identifier", "12345") )
cons <- CSWConstraint$new(filter = filter)
cons_xml <- cons$encode() #how it looks like in XML</pre>
```

CSWDescribeRecord

CSWDescribeRecord

Description

CSWDescribeRecord

CSWDescribeRecord

Format

R6Class object.

Value

Object of R6Class for modelling a CSW DescribeRecord request

Super classes

```
ows4R::OGCAbstractObject->ows4R::OWSHttpRequest->CSWDescribeRecord
```

CSWDescribeRecord 19

Methods

Public methods:

```
• CSWDescribeRecord$new()
```

• CSWDescribeRecord\$clone()

```
Method new(): Initializes a CSWDescribeRecord service request
```

```
Usage:
 CSWDescribeRecord$new(
   capabilities,
   op,
   url,
   version,
   namespace = NULL,
   user = NULL,
   pwd = NULL,
    token = NULL,
   headers = c(),
   config = httr::config(),
   logger = NULL,
 )
 Arguments:
 capabilities an object of class CSWCapabilities
 op object of class OWSOperation as retrieved from capabilities
 url url
 version version
 namespace namespace
 user user
 pwd password
 token token
 headers headers
 config config
 logger logger
 ... any parameter to pass to the service request
Method clone(): The objects of this class are cloneable with this method.
 CSWDescribeRecord$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

Note

Class used internally by ows4R to trigger a CSW DescribeRecord request

CSWGetRecordById

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

CSWGetRecordById

CSWGetRecordById

Description

```
CSWGetRecordById
CSWGetRecordById
```

Format

```
R6Class object.
```

Value

Object of R6Class for modelling a CSW GetRecordById request

Super classes

```
ows4R::OGCAbstractObject->ows4R::OWSHttpRequest->CSWGetRecordById
```

Public fields

```
Id record Id property for request XML encoding 
ElementSetName element set name property for XML encoding
```

Methods

Public methods:

- CSWGetRecordById\$new()
- CSWGetRecordById\$clone()

Method new(): Initializes a CSWGetRecordById service request

```
Usage:
CSWGetRecordById$new(
  capabilities,
  op,
  url,
  serviceVersion = "2.0.2",
  user = NULL,
  pwd = NULL,
  token = NULL,
  headers = headers,
  config = httr::config(),
```

CSWGetRecords 21

```
id,
    elementSetName = "full",
    logger = NULL,
 )
 Arguments:
 capabilities an object of class CSWCapabilities
 op object of class OWSOperation as retrieved from capabilities
 url url
 serviceVersion serviceVersion. Default is "2.0.2
 user user
 pwd password
 token token
 headers headers
 config config
 id record id
 elementSetName element set name. Default is "full"
 logger logger
 ... any parameter to pass to the service request
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 CSWGetRecordById$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

Note

Class used internally by ows4R to trigger a CSW GetRecordById request

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

CSWGetRecords

CSWGetRecords

Description

CSWGetRecords CSWGetRecords

Format

R6Class object.

22 CSWGetRecords

Value

Object of R6Class for modelling a CSW GetRecords request

Super classes

```
ows4R::OGCAbstractObject -> ows4R::OWSHttpRequest -> CSWGetRecords
```

Public fields

Query query property for request XML encoding

Methods

Public methods:

logger logger

- CSWGetRecords\$new()
- CSWGetRecords\$clone()

Method new(): Initializes a CSWGetRecordById service request

```
Usage:
CSWGetRecords$new(
  capabilities,
  op,
  url,
  serviceVersion = "2.0.2",
  user = NULL,
  pwd = NULL,
  token = NULL,
  headers = list(),
  config = httr::config(),
  query = NULL,
  logger = NULL,
)
Arguments:
capabilities an object of class CSWCapabilities
op object of class OWSOperation as retrieved from capabilities
url url
serviceVersion serviceVersion. Default is "2.0.2
user user
pwd password
token token
headers headers
config config
query object of class CSWQuery
```

CSWHarvest 23

... any parameter to pass to the service request, such as resultType, startPosition, maxRecords, outputFormat, or outputSchema

Method clone(): The objects of this class are cloneable with this method.

```
Usage:
```

CSWGetRecords\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Note

Class used internally by ows4R to trigger a CSW GetRecords request

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

CSWHarvest

CSWHarvest

Description

CSWHarvest

CSWHarvest

Format

R6Class object.

Value

Object of R6Class for modelling a CSW Harvest request

Super classes

```
ows4R::OGCAbstractObject -> ows4R::OWSHttpRequest -> CSWHarvest
```

Public fields

Source source property for request XML encoding

ResourceType resource type property for request XML encoding

ResourceFormat resource format property for request XML encoding

24 **CSWHarvest**

Methods

Public methods:

```
• CSWHarvest$new()
• CSWHarvest$clone()
```

```
Method new(): Initializes a CSWHarvest service request
```

```
Usage:
 CSWHarvest$new(
   capabilities,
   op,
   url,
   serviceVersion = "2.0.2",
   user = NULL,
   pwd = NULL,
    token = NULL,
   headers = list(),
   config = httr::config(),
   source = NULL,
   resourceType = "http://www.isotc211.org/schemas/2005/gmd/",
   resourceFormat = "application/xml",
   logger = NULL,
 )
 Arguments:
 capabilities an object of class CSWCapabilities
 op object of class OWSOperation as retrieved from capabilities
 url url
 serviceVersion serviceVersion. Default is "2.0.2
 user user
 pwd password
 token token
 headers headers
 config config
 source source
 resourceType resource type. Default is "http://www.isotc211.org/schemas/2005/gmd/"
 resourceFormat resource format. Default is "application/xml"
 logger logger
 ... any parameter to pass to the service request
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 CSWHarvest$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

CSWQuery 25

Note

Class used internally by ows4R to trigger a CSW Harvest request

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

CSWQuery

CSWQuery

Description

CSWQuery

CSWQuery

Format

R6Class object.

Value

Object of R6Class for modelling an CSW Query

Super class

```
ows4R::OGCAbstractObject -> CSWQuery
```

Public fields

ElementSetName element set name property for request XML encoding constraint property for request XML encoding

Methods

Public methods:

- CSWQuery\$new()
- CSWQuery\$setServiceVersion()
- CSWQuery\$clone()

Method new(): This method is used to instantiate an CSWQUery object. The elementSetName can be either "full" (default), "brief" or "summary". A constraint CSWConstraint can be defined for the query. The typeNames indicates to query (default "csw:Record"). The serviceVersion gives the CSW service version (default "2.0.2")

Usage:

26 CSWQuery

```
CSWQuery$new(
    elementSetName = "full",
    constraint = NULL,
    typeNames = "csw:Record",
    serviceVersion = "2.0.2"
 )
 Arguments:
 elementSetName element set name. Default is "full"
 constraint object of class CSWConstraint
 typeNames type names
 serviceVersion CSW service version
Method setServiceVersion(): Set service version. The methods ensures properly naming of
typeNames depending on the service version
 Usage:
 CSWQuery$setServiceVersion(serviceVersion)
 Arguments:
 serviceVersion service version
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 CSWQuery$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

Examples

```
#CSWQuery - elementSetName
query_full <- CSWQuery$new()
query_brief <- CSWQuery$new(elementSetName = "brief")
query_summary <- CSWQuery$new(elementSetName = "summary")

#CSWQuery - cqlText with title
cons <- CSWConstraint$new(cqlText = "dc:title like '%ips%'")
query <- CSWQuery$new(constraint = cons)

#CSW 2.0.2 - Query - Filter / AnyText
filter <- OGCFilter$new( PropertyIsLike$new("csw:AnyText", "%Physio%"))
cons <- CSWConstraint$new(filter = filter)
query <- CSWQuery$new(constraint = cons)

#CSW 2.0.2 - Query - Filter / AnyText Equal
filter <- OGCFilter$new( PropertyIsEqualTo$new("csw:AnyText", "species"))</pre>
```

CSWRecordProperty 27

```
cons <- CSWConstraint$new(filter = filter)</pre>
query <- CSWQuery$new(constraint = cons)</pre>
#CSW 2.0.2 - Query - Filter / AnyText And Not
filter <- OGCFilter$new(And$new(</pre>
 PropertyIsLike$new("csw:AnyText", "%lorem%"),
 PropertyIsLike$new("csw:AnyText", "%ipsum%"),
    PropertyIsLike$new("csw:AnyText", "%dolor%")
 )
))
cons <- CSWConstraint$new(filter = filter)</pre>
query <- CSWQuery$new(constraint = cons)</pre>
#CSW 2.0.2 - Query - Filter / AnyText And nested Or
filter <- OGCFilter$new(And$new(</pre>
  PropertyIsEqualTo$new("dc:title", "Aliquam fermentum purus quis arcu"),
  PropertyIsEqualTo$new("dc:format", "application/pdf"),
 Or$new(
    PropertyIsEqualTo$new("dc:type", "http://purl.org/dc/dcmitype/Dataset"),
    PropertyIsEqualTo$new("dc:type", "http://purl.org/dc/dcmitype/Image"),
    PropertyIsEqualTo$new("dc:type", "http://purl.org/dc/dcmitype/Text")
 )
))
cons <- CSWConstraint$new(filter = filter)</pre>
query <- CSWQuery$new(elementSetName = "brief", constraint = cons)</pre>
#CSW 2.0.2 - Query - Filter / BBOX
bbox <- matrix(c(-180,180,-90,90), nrow = 2, ncol = 2, byrow = TRUE,
               dimnames = list(c("x", "y"), c("min", "max")))
filter <- OGCFilter$new( BBOX$new(bbox = bbox) )</pre>
cons <- CSWConstraint$new(filter = filter)</pre>
query <- CSWQuery$new(elementSetName = "brief", constraint = cons)</pre>
```

CSWRecordProperty

CSWRecordProperty

Description

CSWRecordProperty CSWRecordProperty

Format

R6Class object.

Value

Object of R6Class for modelling an CSW RecordProperty

Super class

```
ows4R::OGCAbstractObject -> CSWRecordProperty
```

Public fields

```
wrap internal property for XML encoding

Name name property for request XML encoding

Value property for request XML encoding
```

Methods

Public methods:

- CSWRecordProperty\$new()
- CSWRecordProperty\$clone()

```
Method new(): Initializes an object of class CSWRecordProperty
```

```
Usage:
CSWRecordProperty$new(name, value, cswVersion = "2.0.2")
Arguments:
name name
value value
cswVersion CSW service version. Default is "2.0.2"
```

Method clone(): The objects of this class are cloneable with this method.

```
Usage:
CSWRecordProperty$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

Examples

```
rp <- CSWRecordProperty$new(name = "NAME", value = "VALUE") rp_xml <- rp$encode() #see how it looks in XML
```

CSWTransaction 29

CSWTransaction

CSWTransaction

Description

CSWTransaction

CSWTransaction

Format

R6Class object.

Value

Object of R6Class for modelling a CSW Transaction request

Super classes

```
ows4R::OGCAbstractObject->ows4R::OWSHttpRequest->CSWTransaction
```

Methods

Public methods:

- CSWTransaction\$new()
- CSWTransaction\$clone()

Method new(): Initializes a CSWTransaction service request

```
Usage:
CSWTransaction$new(
  capabilities,
  op,
 url,
  serviceVersion,
  type,
  user = NULL,
  pwd = NULL,
  token = NULL,
  headers = list(),
  record = NULL,
  recordProperty = NULL,
  constraint = NULL,
  logger = NULL,
)
```

Arguments:

capabilities an object of class CSWCapabilities

30 getOWSNamespace

```
op object of class OWSOperation as retrieved from capabilities
 url url
 serviceVersion serviceVersion. Default is "2.0.2
 type type of transaction, either "Insert", "Update", or "Delete"
 user user
 pwd password
 token token
 headers headers
 record record
 recordProperty record property
 constraint constraint
 logger logger
 ... any parameter to pass to the service request
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 CSWTransaction$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

Note

Class used internally by ows4R to trigger a CSW Transaction request

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

getOWSNamespace

getOWSNamespace

Description

getOWSNamespace gets a namespace given its id

Usage

getOWSNamespace(id)

Arguments

id

namespace prefix

Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

getOWSNamespaces 31

Examples

getOWSNamespace("GMD")

getOWSNamespaces

getOWSNamespaces

Description

getOWSNamespaces gets the list of namespaces registered

Usage

getOWSNamespaces()

Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

Examples

getOWSNamespaces()

Not

Not

Description

Not

Not

Format

R6Class object.

Value

Object of R6Class for modelling an Not

Super classes

ows4R::OGCAbstractObject -> ows4R::OGCExpression -> ows4R::UnaryLogicOpType -> Not

32 OGCAbstractObject

Methods

```
Public methods:
```

```
Not$new()Not$clone()
```

```
Method new(): Initializes an Not expression
```

```
Usage:
Not$new(...)

Arguments:
... list of objects of class OGCExpression
```

Method clone(): The objects of this class are cloneable with this method.

```
Usage:
Not$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

Examples

```
expr <- PropertyIsEqualTo$new(PropertyName = "property", Literal = "value")
not <- Not$new(expr)
not_xml <- not$encode() #see how it looks like in XML</pre>
```

OGCAbstractObject

OGCAbstractObject

Description

```
OGCAbstractObject
OGCAbstractObject
```

Format

```
R6Class object.
```

Value

Object of R6Class for modelling an OGCAbstractObject

OGCAbstractObject 33

Public fields

verbose.info logical property to indicate whether INFO logs have to be displayed verbose.debug logical property to indicate whether DEBUG logs have to be displayed loggerType logger type, either NULL, "INFO", or "DEBUG" wrap internal property for XML encoding element element used for XML encoding namespace namespace used for XML encoding defaults default values to be used for XML encoding attrs attributes to be used for XML encoding

Methods

Public methods:

- OGCAbstractObject\$logger()
- OGCAbstractObject\$INFO()
- OGCAbstractObject\$WARN()
- OGCAbstractObject\$ERROR()
- OGCAbstractObject\$new()
- OGCAbstractObject\$getClassName()
- OGCAbstractObject\$getClass()
- OGCAbstractObject\$isFieldInheritedFrom()
- OGCAbstractObject\$getNamespaceDefinition()
- OGCAbstractObject\$encode()
- OGCAbstractObject\$print()
- OGCAbstractObject\$clone()

Method logger(): A basic logger function

Usage:

OGCAbstractObject\$logger(type, text)

Arguments:

type type of logs message.

text log message text to be displayed

Method INFO(): a basic INFO logger function

Usage:

OGCAbstractObject\$INFO(text)

Arguments:

text log message text to be displayed

Method WARN(): a basic WARN logger function

Usage:

OGCAbstractObject\$WARN(text)

```
Arguments:
 text log message text to be displayed
Method ERROR(): a basic ERROR logger function
 Usage:
 OGCAbstractObject$ERROR(text)
 Arguments:
 text log message text to be displayed
Method new(): Initializes an object extending OGCAbstractObject
 Usage:
 OGCAbstractObject$new(
   xml = NULL,
   element = NULL,
   namespacePrefix = NULL,
   attrs = list(),
   defaults = list(),
   wrap = FALSE,
   logger = NULL
 Arguments:
 xml object of class XMLInternalNode-class from XML
 element element name
 namespacePrefix namespace prefix for XML encoding
 attrs list of attributes
 defaults list of default values
 wrap whether XML element has to be wrapped during XML encoding
 logger logger
Method getClassName(): Get class name
 Usage:
 OGCAbstractObject$getClassName()
 Returns: an object of class character
Method getClass(): Get class
 Usage:
 OGCAbstractObject$getClass()
 Returns: an object of class R6Class
Method isFieldInheritedFrom(): Utility to return the parent class in which field is defined
 OGCAbstractObject$isFieldInheritedFrom(field)
 Arguments:
```

OGCAbstractObject 35

```
field field name
 Returns: object of class R6Class
Method getNamespaceDefinition(): Gets the namespace definition
 Usage:
 OGCAbstractObject$getNamespaceDefinition(recursive = FALSE)
 Arguments:
 recursive Get all namespace recursively
 Returns: the namespace definitions as named list
Method encode(): Encodes as XML. The addNS . Extra parameters related to geometa ob-
jects: geometa_validate (TRUE by default) and geometa_inspire (FALSE by default) can
be used to perform ISO and INSPIRE validation respectively. In that case on object of class
geometa::INSPIREMetadataValidator, with a proper user API key, should be specified as
geometa_inspireValidator argument.
 Usage:
 OGCAbstractObject$encode(
    addNS = TRUE,
    geometa_validate = TRUE,
   geometa_inspire = FALSE,
    geometa_inspireValidator = NULL
 )
 Arguments:
 addNS addNS controls the addition of XML namespaces
 geometa_validate Relates to geometa object ISO validation. Default is TRUE
 geometa_inspire Relates to geometa object INSPIRE validation. Default is FALSE
 geometa_inspireValidator Relates to geometa object INSPIRE validation. Default is NULL
 Returns: an object of class XMLInternalNode-class from XML
Method print(): Provides a custom print output (as tree) of the current class
 Usage:
 OGCAbstractObject$print(..., depth = 1)
 Arguments:
 ... args
 depth class nesting depth
Method clone(): The objects of this class are cloneable with this method.
 OGCAbstractObject$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

Note

abstract class used by ows4R

36 OGCExpression

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

OGCExpression

OGCExpression

Description

OGCExpression OGCExpression

Format

R6Class object.

Value

Object of R6Class for modelling an OGC Expression

Super class

```
ows4R::OGCAbstractObject->OGCExpression
```

Methods

Public methods:

- OGCExpression\$new()
- OGCExpression\$setExprVersion()
- OGCExpression\$getExprVersion()
- OGCExpression\$clone()

Method new(): Initializes an object of class OGCExpression

```
Usage:
OGCExpression$new(
   element,
   namespacePrefix,
   attrs = NULL,
   defaults = NULL,
   exprVersion = "1.1.0"
)
Arguments:
element element name
namespacePrefix XML namespace prefix
attrs attributes
defaults default values
```

exprVersion OGC version for the expression

Method setExprVersion(): Sets expression version. The methods will control proper XML namespace prefix setting

Usage:

OGCExpression\$setExprVersion(exprVersion)

Arguments:

exprVersion OGC expression version

Method getExprVersion(): Gets expression version

Usage:

OGCExpression\$getExprVersion()

Returns: object of class character

Method clone(): The objects of this class are cloneable with this method.

Usage:

OGCExpression\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Note

abstract class

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

OGCFilter

OGCFilter

Description

OGCFilter

OGCFilter

Format

R6Class object.

Value

Object of R6Class for modelling an OGC Filter

38 **OGCFilter**

Super class

```
ows4R::OGCAbstractObject->OGCFilter
```

Public fields

```
expr OGC expression
```

Methods

Public methods:

```
• OGCFilter$new()
```

- OGCFilter\$setFilterVersion()
- OGCFilter\$clone()

```
Method new(): Initializes an object of class OGCFilter.
```

```
Usage:
OGCFilter$new(expr, filterVersion = "1.1.0")
Arguments:
expr object of class OGCExpression
filterVersion OGC filter version. Default is "1.1.0"
```

```
Method setFilterVersion(): Sets the OGC filter version
```

```
Usage:
```

OGCFilter\$setFilterVersion(filterVersion)

Arguments:

filterVersion OGC filter version

Method clone(): The objects of this class are cloneable with this method.

```
Usage:
```

```
OGCFilter$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

Examples

```
expr <- PropertyIsEqualTo$new(PropertyName = "property", Literal = "value")</pre>
not <- Not$new(expr)</pre>
not_xml <- not$encode() #see how it looks like in XML</pre>
```

Or 39

Or Or

Description

Or

Or

Format

R6Class object.

Value

Object of R6Class for modelling an Or operator

Super classes

```
ows4R::OGCAbstractObject -> ows4R::OGCExpression -> ows4R::BinaryLogicOpType -> Or
```

Methods

Public methods:

- Or\$new()
- Or\$clone()

```
Method new(): Initializes an Or expression
```

```
Usage:
```

Or\$new(...)

Arguments:

... list of objects of class OGCExpression

Method clone(): The objects of this class are cloneable with this method.

```
Usage:
```

Or\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

40 OWSBoundingBox

Examples

```
expr1 <- PropertyIsEqualTo$new(PropertyName = "property1", Literal = "value1")
expr2 <- PropertyIsEqualTo$new(PropertyName = "property2", Literal = "value2")
or <- Or$new(expr1,expr2)
or_xml <- or$encode() #see how it looks like in XML</pre>
```

ows4R

Interface to OGC Web-Services

Description

Provides an Interface to Web-Services defined as standards by the Open Geospatial Consortium (OGC), including Web Feature Service (WFS) for vector data, Web Coverage Service (WCS), Catalogue Service (CSW) for ISO/OGC metadata, and associated standards such as the common webservice specification (OWS) and OGC Filter Encoding. Partial support is provided for the Web Map Service (WMS) and Web Processing Service (WPS). The purpose is to add support for additional OGC service standards such as Web Coverage Processing Service (WCPS) or OGC API.

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

See Also

Useful links:

- https://github.com/eblondel/ows4R
- https://eblondel.github.io/ows4R/
- https://www.ogc.org/standards/
- Report bugs at https://github.com/eblondel/ows4R/issues

OWSBoundingBox

OWSBoundingBox

Description

OWSBoundingBox OWSBoundingBox

Format

R6Class object.

OWSBoundingBox 41

Value

Object of R6Class for modelling an OGC Bounding Box

Super class

```
ows4R::OGCAbstractObject -> OWSBoundingBox
```

Public fields

```
attrs attributes to be associated to XML
LowerCorner lower corner coordinates
UpperCorner upper corner coordinates
```

Methods

Public methods:

- OWSBoundingBox\$new()
- OWSBoundingBox\$decode()
- OWSBoundingBox\$getBBOX()
- OWSBoundingBox\$clone()

Method new(): Initializes an object of class OWSBoundingBox

```
Usage:
OWSBoundingBox$new(
  xml = NULL,
  element = NULL,
 namespacePrefix = NULL,
  owsVersion,
  serviceVersion,
  logger = NULL
)
Arguments:
xml an object of class XMLInternalNode-class to initialize from XML
element element name
namespacePrefix namespace prefix
owsVersion OWS version
serviceVersion service version
logger logger
```

Method decode(): Decodes an object of class OWSBoundingBox from XML

```
Usage:
```

OWSBoundingBox\$decode(xml)

Arguments:

xml object of class XMLInternalNode-class from XML

42 OWSCapabilities

```
Method getBBOX(): Get BBOX as object of class bbox from sf package
```

Usage.

OWSBoundingBox\$getBBOX()

Returns: a numeric vector of length four, with xmin, ymin, xmax and ymax values

Method clone(): The objects of this class are cloneable with this method.

Usage:

OWSBoundingBox\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

OWSCapabilities

OWSGetCapabilities

Description

OWSGetCapabilities OWSGetCapabilities

Format

R6Class object.

Value

Object of R6Class with methods for interfacing an abstract OWS Get Capabilities document.

Super class

```
ows4R::OGCAbstractObject -> OWSCapabilities
```

Methods

Public methods:

- OWSCapabilities\$new()
- OWSCapabilities\$setClient()
- OWSCapabilities\$getClient()
- OWSCapabilities\$getUrl()
- OWSCapabilities\$getService()
- OWSCapabilities\$getServiceVersion()
- OWSCapabilities\$getOWSVersion()

OWSCapabilities 43

```
• OWSCapabilities$getRequest()
  • OWSCapabilities$getServiceIdentification()
  • OWSCapabilities$getServiceProvider()
  • OWSCapabilities$getOperationsMetadata()
  • OWSCapabilities$clone()
Method new(): Initializes a OWSCapabilities object
 Usage:
 OWSCapabilities$new(
   element = NULL,
   namespacePrefix = NULL,
   url,
   service,
   owsVersion,
   serviceVersion,
   logger = NULL,
 )
 Arguments:
 element element
 namespacePrefix namespace prefix
 url url
 service service
 owsVersion OWS version
 serviceVersion service version
 logger logger type NULL, "INFO" or "DEBUG"
 ... any other parameter to pass to OWSGetCapabilities service request
Method setClient(): Sets the OGC client
 Usage:
 OWSCapabilities$setClient(client)
 Arguments:
 client an object extending OWSClient
Method getClient(): Get client
 Usage:
 OWSCapabilities$getClient()
 Arguments:
 an object extending OWSClient
Method getUrl(): Get URL
 Usage:
 OWSCapabilities$getUrl()
 Returns: an object of class character
```

44 OWSCapabilities

```
Method getService(): Get service
 Usage:
 OWSCapabilities$getService()
 Returns: an object of class character
Method getServiceVersion(): Get service version
 Usage:
 OWSCapabilities$getServiceVersion()
 Returns: an object of class character
Method getOWSVersion(): Get OWS version
 Usage:
 OWSCapabilities$getOWSVersion()
 Returns: an object of class character
Method getRequest(): Get request
 Usage:
 OWSCapabilities$getRequest()
 Returns: an object of class OWSGetCapabilities
Method getServiceIdentification(): Get service identification
 Usage:
 OWSCapabilities$getServiceIdentification()
 Returns: an object of class OWSServiceIdentification
Method getServiceProvider(): Get service provider
 Usage:
 OWSCapabilities$getServiceProvider()
 Returns: an object of class OWSServiceProvider
Method getOperationsMetadata(): Get service operations metadata
 Usage:
 OWSCapabilities$getOperationsMetadata()
 Returns: an object of class OWSOperationsMetadata
Method clone(): The objects of this class are cloneable with this method.
 OWSCapabilities$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

Note

abstract class used by ows4R

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

OWSClient 45

OWSClient

OWSClient

Description

OWSClient OWSClient

Format

R6Class object.

Value

Object of R6Class with methods for interfacing a Common OGC web-service.

Super class

```
ows4R::OGCAbstractObject->OWSClient
```

Public fields

url Base url of the OWS service version version of the OWS service capabilities object giving the OWS service capabilities

Methods

Public methods:

- OWSClient\$new()
- OWSClient\$getUrl()
- OWSClient\$getVersion()
- OWSClient\$getCapabilities()
- OWSClient\$getUser()
- OWSClient\$getPwd()
- OWSClient\$getToken()
- OWSClient\$getHeaders()
- OWSClient\$getConfig()
- OWSClient\$getCASUrl()
- OWSClient\$clone()

Method new(): This method is used to instantiate a OWSClient with the url of the OGC service. Authentication is supported using basic auth (using user/pwd arguments), bearer token (using token argument), or custom (using headers argument). By default, the logger argument will be set to NULL (no logger). This argument accepts two possible values: INFO: to print only **ows4R** logs, DEBUG: to print more verbose logs

46 OWSClient

```
Usage:
 OWSClient$new(
   url,
   service,
   serviceVersion,
   user = NULL,
   pwd = NULL,
    token = NULL,
   headers = c(),
   config = httr::config(),
   cas_url = NULL,
   logger = NULL
 Arguments:
 url url
 service service name
 serviceVersion CSW service version
 user user
 pwd password
 token token
 headers headers
 config config
 cas_url Central Authentication Service (CAS) URL
 logger logger
Method getUrl(): Get URL
 Usage:
 OWSClient$getUrl()
 Returns: the url of the service, object of class character
Method getVersion(): Get version
 Usage:
 OWSClient$getVersion()
 Returns: the version of the service, object of class character
Method getCapabilities(): Get capabilities
 Usage:
 OWSClient$getCapabilities()
 Returns: the capabilities, object of class OWSCapabilities
Method getUser(): Get user
 Usage:
 OWSClient$getUser()
 Returns: the user, object of class character
```

```
Method getPwd(): Get password
 Usage:
 OWSClient$getPwd()
 Returns: the password, object of class character
Method getToken(): Get token
 Usage:
 OWSClient$getToken()
 Returns: the token, object of class character
Method getHeaders(): Get headers
 Usage:
 OWSClient$getHeaders()
 Returns: the headers, object of class character
Method getConfig(): Get httr config
 Usage:
 OWSClient$getConfig()
 Returns: the httr config, if any
Method getCASUrl(): Get CAS URL
 Usage:
 OWSClient$getCASUrl()
 Returns: a CAS URL
Method clone(): The objects of this class are cloneable with this method.
 OWSClient$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

Note

Abstract class used internally by ows4R

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

48 OWSCodeType

 ${\tt OWSCodeType}$

OWSCodeType

Description

```
OWSCodeType
OWSCodeType
```

Format

R6Class object.

Value

Object of R6Class for modelling an OWS CodeType

Super class

```
ows4R::OGCAbstractObject -> OWSCodeType
```

Public fields

value code type

Methods

Public methods:

• OWSCodeType\$new()

value the code type

• OWSCodeType\$clone()

```
Method new(): Initializes an object of class OWSCodeType
```

```
Usage:
OWSCodeType$new(xml = NULL, owsVersion = "1.1", value)
Arguments:
xml object of class XMLInternalNode-class from XML
owsVersion OWS version. Default is "1.1"
```

Method clone(): The objects of this class are cloneable with this method.

```
Usage:
OWSCodeType$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

OWSException 49

 ${\tt OWSException}$

OWSException

Description

OWSException

OWSException

Format

R6Class object.

Value

Object of R6Class modelling a OWS Service exception

Super class

```
ows4R::OGCAbstractObject -> OWSException
```

Public fields

ExceptionText exception text

Methods

Public methods:

- OWSException\$new()
- OWSException\$getLocator()
- OWSException\$getCode()
- OWSException\$getText()
- OWSException\$clone()

Method new(): Initializes an object of class OWSException

```
Usage:
```

```
OWSException$new(xmlObj, logger = NULL)
```

Arguments:

xml0bj object of class XMLInternalNode-class from XML

logger logger

Method getLocator(): Get exception locator

Usage:

OWSException\$getLocator()

Returns: the exception locator, object of class character

```
Method getCode(): Get exception code

Usage:
    OWSException$getCode()

Returns: the exception code, object of class character

Method getText(): Get exception text explanation

Usage:
    OWSException$getText()

Returns: the exception text, object of class character

Method clone(): The objects of this class are cloneable with this method.

Usage:
    OWSException$clone(deep = FALSE)

Arguments:
    deep Whether to make a deep clone.
```

Note

Abstract class used by ows4R

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

OWSGetCapabilities

OWSGetCapabilities

Description

OWSGetCapabilities OWSGetCapabilities

Format

R6Class object.

Value

Object of R6Class for modelling a GetCapabilities request

Super classes

```
ows4R::OGCAbstractObject -> ows4R::OWSHttpRequest -> OWSGetCapabilities
```

OWSGetCapabilities 51

Methods

Public methods:

```
OWSGetCapabilities$new()OWSGetCapabilities$clone()
```

```
Method new(): Initializes an OWSGetCapabilities service request
```

```
Usage:
 OWSGetCapabilities$new(
   element = NULL,
   namespacePrefix = NULL,
   url,
   service,
   version,
   user = NULL,
   pwd = NULL,
    token = NULL,
   headers = c(),
   config = httr::config(),
 )
 Arguments:
 element element
 namespacePrefix namespace prefix
 url url
 service service name
 version service version
 user user
 pwd password
 token token
 headers headers
 config config
 ... any other parameter to pass to the request
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 OWSGetCapabilities$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

Note

Class used internally by ows4R to trigger a OWS GetCapabilities request

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

52 OWSHttpRequest

OWSHttpRequest

OWSHttpRequest

Description

```
OWSHttpRequest
OWSHttpRequest
```

Format

```
R6Class object.
```

Value

Object of R6Class for modelling a generic OWS http request

Super class

```
ows4R::OGCAbstractObject -> OWSHttpRequest
```

Methods

Public methods:

- OWSHttpRequest\$new()
- OWSHttpRequest\$execute()
- OWSHttpRequest\$getCapabilities()
- OWSHttpRequest\$getRequest()
- OWSHttpRequest\$getRequestHeaders()
- OWSHttpRequest\$getStatus()
- OWSHttpRequest\$getResponse()
- OWSHttpRequest\$getException()
- OWSHttpRequest\$hasException()
- OWSHttpRequest\$getResult()
- OWSHttpRequest\$setResult()
- OWSHttpRequest\$clone()

Method new(): Initializes an OWS HTTP request

```
Usage:
OWSHttpRequest$new(
  element,
  namespacePrefix,
  capabilities,
  op,
  type,
  url,
```

OWSHttpRequest 53

```
request,
   user = NULL,
   pwd = NULL,
   token = NULL,
   headers = c(),
   config = httr::config(),
   namedParams = NULL,
   attrs = NULL,
   contentType = "text/xml",
   mimeType = "text/xml",
   skipXmlComments = TRUE,
   logger = NULL,
 )
 Arguments:
 element element
 namespacePrefix namespace prefix
 capabilities object of class or extending OWSCapabilities
 op object of class OWSOperation
 type type of request, eg. GET, POST
 url url
 request request name
 user user
 pwd password
 token token
 headers headers
 config config
 namedParams a named list
 attrs attributes
 contentType content type. Default value is "text/xml"
 mimeType mime type. Default value is "text/xml"
 skipXmlComments Skip XML comments from response
 logger logger
 ... any other parameter
Method execute(): Executes the request
 Usage:
 OWSHttpRequest$execute()
Method getCapabilities(): Get capabilities
 OWSHttpRequest$getCapabilities()
 Returns: an object of class or extending OWSCapabilities
Method getRequest(): Get request
```

54 OWSHttpRequest

```
Usage:
 OWSHttpRequest$getRequest()
 Returns: the request
Method getRequestHeaders(): Get request headers
 Usage:
 OWSHttpRequest$getRequestHeaders()
 Returns: the request headers
Method getStatus(): get status code
 Usage:
 OWSHttpRequest$getStatus()
 Returns: the request status code
Method getResponse(): get request response
 Usage:
 OWSHttpRequest$getResponse()
 Returns: the request response
Method getException(): get request exception
 Usage:
 OWSHttpRequest$getException()
 Returns: the request exception
Method hasException(): Indicates if it has an exception
 Usage:
 OWSHttpRequest$hasException()
 Returns: TRUE if it has an exception, FALSE otherwise
Method getResult(): Get the result TRUE if the request is successful, FALSE otherwise
 Usage:
 OWSHttpRequest$getResult()
 Returns: the result, object of class logical
Method setResult(): Set the result
 Usage:
 OWSHttpRequest$setResult(result)
 Arguments:
 result object of class logical
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 OWSHttpRequest$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

OWSNamespace 55

Note

Abstract class used internally by ows4R

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

OWSNamespace

OWSNamespace

Description

OWSNamespace

OWSNamespace

Format

R6Class object.

Value

Object of R6Class for modelling an OWS Namespace

Public fields

```
id namespace id
uri namespace uri
```

Methods

Public methods:

- OWSNamespace\$new()
- OWSNamespace\$getDefinition()
- OWSNamespace\$clone()

Method new(): Initializes an OWSNamespace

```
Usage:
OWSNamespace$new(id, uri)
Arguments:
id id
uri uri
```

Method getDefinition(): Get namespace definition

```
Usage:
```

OWSNamespace\$getDefinition()

56 OWSOperation

Returns: a named list with id and uri

Method clone(): The objects of this class are cloneable with this method.

Usage:

OWSNamespace\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Note

class used internally by ows4R for specifying XML namespaces

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

OWSOperation

OWSO peration

Description

OWSOperation
OWSOperation

Format

R6Class object.

Value

Object of R6Class for modelling an OGC Operation

Methods

Public methods:

- OWSOperation\$new()
- OWSOperation\$getName()
- OWSOperation\$getParameters()
- OWSOperation\$getParameter()
- OWSOperation\$clone()

Method new(): Initializes an object of class OWSOperation.

Usage:

OWSOperation\$new(xmlObj, owsVersion, serviceVersion)

Arguments:

```
xml0bj object of class XMLInternalNode-class from XML
 owsVersion OWS version
 serviceVersion service version
Method getName(): Get operation name
 Usage:
 OWSOperation$getName()
 Returns: an object of class character
Method getParameters(): Get parameters
 Usage:
 OWSOperation$getParameters()
 Returns: the parameters
Method getParameter(): Get parameter
 Usage:
 OWSOperation$getParameter(name)
 Arguments:
 name name
 Returns: the parameter
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 OWSOperation$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

Note

Internal class used internally by ows4R when reading capabilities documents

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

OWSOperationsMetadata OWSOperationsMetadata

Description

OWSOperationsMetadata OWSOperationsMetadata

Format

R6Class object.

Value

Object of R6Class for modelling an OGC Operations Metadata

Methods

Public methods:

- OWSOperationsMetadata\$new()
- OWSOperationsMetadata\$getOperations()
- OWSOperationsMetadata\$clone()

```
Method new(): Initializes an OWSOperationsMetadata object
```

Usage:

OWSOperationsMetadata\$new(xmlObj, owsVersion, serviceVersion)

Arguments:

xml0bj object of class XMLInternalNode-class from XML

owsVersion OWS version

serviceVersion service version

Method getOperations(): Get operations

Usage:

OWSOperationsMetadata\$getOperations()

Returns: a list of OWSOperation

Method clone(): The objects of this class are cloneable with this method.

Usage:

OWSOperationsMetadata\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Note

Abstract class used internally by ows4R

OWSRequest 59

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

OWSRequest

OWSRequest

Description

OWSRequest

OWSRequest

Format

R6Class object.

Value

Object of R6Class modelling a OWS Service Capability Request

Super class

```
ows4R::OGCAbstractObject -> OWSRequest
```

Methods

Public methods:

- OWSRequest\$new()
- OWSRequest\$getName()
- OWSRequest\$getFormats()
- OWSRequest\$clone()

Method new(): Initializes an object of class OWSRequest

```
Usage:
```

OWSRequest\$new(xmlObj, capabilities, version, logger = NULL)

Arguments:

 $\verb|xml0bj|| object of class XMLInternalNode-class from XML|$

 $capabilities \ an \ object \ of \ class \ or \ extending \ \ \ OWSCapabilities$

version version

logger logger

Method getName(): Get request name

Usage:

OWSRequest\$getName()

Returns: the name, object of class character

60 OWSServiceIdentification

```
Method getFormats(): Get request formats
```

Usage.

OWSRequest\$getFormats()

Returns: the formats, object (vector) of class character

Method clone(): The objects of this class are cloneable with this method.

Usage:

OWSRequest\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Note

Abstract class used by ows4R

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

OWSServiceIdentification

OWSServiceIdentification

Description

OWSServiceIdentification

OWSServiceIdentification

Format

R6Class object.

Value

Object of R6Class for modelling an OGC Service Identification

Methods

Public methods:

- OWSServiceIdentification\$new()
- OWSServiceIdentification\$getName()
- OWSServiceIdentification\$getTitle()
- OWSServiceIdentification\$getAbstract()
- OWSServiceIdentification\$getKeywords()
- OWSServiceIdentification\$getOnlineResource()

• OWSServiceIdentification\$getServiceType()

• OWSServiceIdentification\$getServiceTypeVersion() • OWSServiceIdentification\$getFees() • OWSServiceIdentification\$getAccessConstraints() • OWSServiceIdentification\$clone() Method new(): Initializes an object of class OWSServiceIdentification Usage: OWSServiceIdentification\$new(xmlObj, owsVersion, serviceVersion) Arguments: xml0bj object of class XMLInternalNode-class from XML owsVersion OWS version serviceVersion service version **Method** getName(): Get service identification - name Usage: OWSServiceIdentification\$getName() Returns: the name, object of class character **Method** getTitle(): Get service identification - title Usage: OWSServiceIdentification\$getTitle() Returns: the title, object of class character **Method** getAbstract(): Get service identification - abstract Usage: OWSServiceIdentification\$getAbstract() Returns: the abstract, object of class character **Method** getKeywords(): Get service identification - keywords Usage: OWSServiceIdentification\$getKeywords() Returns: the keywords, object of class character **Method** getOnlineResource(): Get service identification - online resource Usage: OWSServiceIdentification\$getOnlineResource() Returns: the online resource, object of class character **Method** getServiceType(): Get service identification - service type OWSServiceIdentification\$getServiceType() Returns: the service type, object of class character

62 OWSServiceProvider

Method getServiceTypeVersion(): Get service identification - service type version

Usage:

OWSServiceIdentification\$getServiceTypeVersion()

Returns: the service type version, object of class character

Method getFees(): Get service identification - fees

Usage:

OWSServiceIdentification\$getFees()

Returns: the fees, object of class character

Method getAccessConstraints(): Get service identification - access constraints

Usage:

OWSServiceIdentification\$getAccessConstraints()

Returns: the access constraints, object of class character

Method clone(): The objects of this class are cloneable with this method.

Usage:

OWSServiceIdentification\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Note

Abstract class used internally by ows4R

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

OWSServiceProvider

OWSServiceProvider

Description

OWSServiceProvider

OWSServiceProvider

Format

R6Class object.

Value

Object of R6Class for modelling an OGC Service Provider

OWSServiceProvider 63

Methods

```
Public methods:
```

```
• OWSServiceProvider$new()
```

- OWSServiceProvider\$getProviderName()
- OWSServiceProvider\$getProviderSite()
- OWSServiceProvider\$getServiceContact()
- OWSServiceProvider\$clone()

```
Method new(): Initializes an object of class OWSServiceProvider
```

Usage:

OWSServiceProvider\$new(xmlObj, owsVersion, serviceVersion)

Arguments:

xml0bj object of class XMLInternalNode-class from XML

owsVersion OWS version

serviceVersion service version

Method getProviderName(): Get provider name

Usage:

OWSServiceProvider\$getProviderName()

Arguments:

the provider name, object of class character

Method getProviderSite(): Get provider site

Usage:

OWSServiceProvider\$getProviderSite()

Arguments:

the provider site, object of class character

Method getServiceContact(): Get provider contact

Usage:

OWSServiceProvider\$getServiceContact()

Arguments:

the provider contact, object of class ISOResponsibleParty from geometa

Method clone(): The objects of this class are cloneable with this method.

Usage:

OWSServiceProvider\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Note

Abstract class used internally by ows4R

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

64 OWSUtils

OWSUtils

OWSUtils

Description

OWSUtils

Usage

OWSUtils

Format

R6Class object.

Value

set of OWS Utilities

Static methods

```
getNamespaces() Get the namespaces associated to a given XML object findNamespace(namespaces, id, uri) Finds a namespace by id or by URI toBBOX(xmin, xmax, ymin, ymax) Creates a bbox matrix from min/max x/y coordinates findP4s(srsName, morphToESRI) Finds the PROJ4 string definition for a given srsName toCRS(srsName) Converts a srsName into a CRS object toEPSG(crs) Get the EPSG code from a CRS object getAspectRatio(bbox) Get the aspect ratio for a given bbox
```

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

Examples

```
#toBBOX
bbox <- OWSUtils$toBBOX(-180,-90,180,90)
#toCRS
crs <- OWSUtils$toCRS("EPSG:4326")</pre>
```

OWSWGS84BoundingBox

OWSWGS84BoundingBox

Description

OWSWGS84BoundingBox OWSWGS84BoundingBox

Format

R6Class object.

Value

Object of R6Class for modelling an OGC WS84 BoundingBox

Super classes

```
ows4R::OGCAbstractObject -> ows4R::OWSBoundingBox -> OWSWGS84BoundingBox
```

Methods

Public methods:

- OWSWGS84BoundingBox\$new()
- OWSWGS84BoundingBox\$clone()

Method new(): Initializes an object of class OWSBoundingBox

```
Usage:
```

OWSWGS84BoundingBox\$new(xml = NULL, owsVersion, serviceVersion, logger = NULL)

Arguments:

xml an object of class XMLInternalNode-class to initialize from XML

owsVersion OWS version

serviceVersion service version

logger logger

Method clone(): The objects of this class are cloneable with this method.

Usage:

OWSWGS84BoundingBox\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Note

Class used internally by geometa

PropertyIsBetween

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

PropertyIsBetween

PropertyIsBetween

Description

PropertyIsBetween PropertyIsBetween

Format

R6Class object.

Value

Object of R6Class for modelling an PropertyIsBetween

Super classes

```
ows4R::OGCAbstractObject->ows4R::OGCExpression->PropertyIsBetween
```

Public fields

```
PropertyName property name field for XML encoding lower lower value upper upper value
```

Methods

Public methods:

- PropertyIsBetween\$new()
- PropertyIsBetween\$clone()

Method new(): Initializes an object extending PropertyIsLike

Usage:

PropertyIsBetween\$new(PropertyName, lower, upper)

Arguments:

PropertyName property name

lower lower value upper upper value

Method clone(): The objects of this class are cloneable with this method.

Usage:

PropertyIsBetween\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

PropertyIsEqualTo 67

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

Examples

```
expr <- PropertyIsBetween$new(PropertyName = "property", lower = 1, upper = 10)
expr_xml <- expr$encode() #see how it looks like in XML</pre>
```

PropertyIsEqualTo

PropertyIsEqualTo

Description

PropertyIsEqualTo PropertyIsEqualTo

Format

R6Class object.

Value

Object of R6Class for modelling an PropertyIsEqualTo

Super classes

```
ows4R::OGCAbstractObject -> ows4R::OGCExpression -> ows4R::BinaryComparisonOpType
-> PropertyIsEqualTo
```

Methods

Public methods:

- PropertyIsEqualTo\$new()
- PropertyIsEqualTo\$clone()

Method new(): Initializes an object extending PropertyIsEqualTo

Usage:

PropertyIsEqualTo\$new(PropertyName, Literal, matchCase = NA)

Arguments:

PropertyName property name

Literal literal

matchCase match case

Method clone(): The objects of this class are cloneable with this method.

```
Usage:
PropertyIsEqualTo$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

Examples

```
expr <- PropertyIsEqualTo$new(PropertyName = "property", Literal = "value")
expr_xml <- expr$encode() #see how it looks like in XML</pre>
```

 ${\tt PropertyIsGreaterThan} \ \ {\tt PropertyIsGreaterThan}$

Description

PropertyIsGreaterThan PropertyIsGreaterThan

Format

R6Class object.

Value

Object of R6Class for modelling an PropertyIsGreaterThan

Super classes

```
ows 4R:: OGCAbstract Object -> ows 4R:: OGCExpression -> ows 4R:: Binary Comparison OpType -> Property Is Greater Than
```

Methods

Public methods:

- PropertyIsGreaterThan\$new()
- PropertyIsGreaterThan\$clone()

Method new(): Initializes an object extending PropertyIsGreaterThan

Usage.

PropertyIsGreaterThan\$new(PropertyName, Literal, matchCase = NA)

Arguments:

```
PropertyName property name
Literal literal
matchCase match case
```

Method clone(): The objects of this class are cloneable with this method.

Usage:

PropertyIsGreaterThan\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

Examples

```
expr <- PropertyIsGreaterThan$new(PropertyName = "property", Literal = "value")
expr_xml <- expr$encode() #see how it looks like in XML</pre>
```

PropertyIsGreaterThanOrEqualTo

Property Is Greater Than Or Equal To

Description

PropertyIsGreaterThanOrEqualTo PropertyIsGreaterThanOrEqualTo

Format

R6Class object.

Value

Object of R6Class for modelling an PropertyIsGreaterThanOrEqualTo

Super classes

```
ows4R::OGCAbstractObject -> ows4R::OGCExpression -> ows4R::BinaryComparisonOpType
-> PropertyIsGreaterThanOrEqualTo
```

70 PropertyIsLessThan

Methods

Public methods:

- PropertyIsGreaterThanOrEqualTo\$new()
- PropertyIsGreaterThanOrEqualTo\$clone()

Method new(): Initializes an object extending PropertyIsGreaterThanOrEqualTo

Usage:

PropertyIsGreaterThanOrEqualTo\$new(PropertyName, Literal, matchCase = NA)

Arguments:

PropertyName property name

Literal literal

matchCase match case

Method clone(): The objects of this class are cloneable with this method.

Usage:

PropertyIsGreaterThanOrEqualTo\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

Examples

```
expr <- PropertyIsGreaterThanOrEqualTo$new(PropertyName = "property", Literal = "value")
expr_xml <- expr$encode() #see how it looks like in XML</pre>
```

 ${\tt PropertyIsLessThan}$

PropertyIsLessThan

Description

PropertyIsLessThan

Property Is Less Than

Format

R6Class object.

Value

Object of R6Class for modelling an PropertyIsLessThan

Super classes

```
ows4R::OGCAbstractObject -> ows4R::OGCExpression -> ows4R::BinaryComparisonOpType
-> PropertyIsLessThan
```

Methods

Public methods:

- PropertyIsLessThan\$new()
- PropertyIsLessThan\$clone()

```
Method new(): Initializes an object extending PropertyIsLessThan
```

Usage:

PropertyIsLessThan\$new(PropertyName, Literal, matchCase = NA)

Arguments:

PropertyName property name

Literal literal

matchCase match case

Method clone(): The objects of this class are cloneable with this method.

Usage:

PropertyIsLessThan\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

Examples

```
expr <- PropertyIsLessThan$new(PropertyName = "property", Literal = "value")
expr_xml <- expr$encode() #see how it looks like in XML</pre>
```

PropertyIsLessThanOrEqualTo

Property Is Lesser Than Or Equal To

Description

PropertyIsLesserThanOrEqualTo

Property Is Lesser Than Or Equal To

Format

R6Class object.

Value

Object of R6Class for modelling an PropertyIsLesserThanOrEqualTo

Super classes

```
ows 4R:: OGCAbstract Object -> ows 4R:: OGCExpression -> ows 4R:: Binary Comparison OpType -> Property Is Less Than Or Equal To
```

Methods

Public methods:

- PropertyIsLessThanOrEqualTo\$new()
- PropertyIsLessThanOrEqualTo\$clone()

Method new(): Initializes an object extending PropertyIsLessThanOrEqualTo

```
Usage:
```

PropertyIsLessThanOrEqualTo\$new(PropertyName, Literal, matchCase = NA)

Arguments:

PropertyName property name

Literal literal

matchCase match case

Method clone(): The objects of this class are cloneable with this method.

Usage:

PropertyIsLessThanOrEqualTo\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

Examples

```
expr <- PropertyIsLessThanOrEqualTo$new(PropertyName = "property", Literal = "value")
expr_xml <- expr$encode() #see how it looks like in XML</pre>
```

PropertyIsLike 73

PropertyIsLike

PropertyIsLike

Description

PropertyIsLike PropertyIsLike

Format

R6Class object.

Value

Object of R6Class for modelling an PropertyIsLike

Super classes

```
ows4R::OGCAbstractObject -> ows4R::OGCExpression -> PropertyIsLike
```

Public fields

```
PropertyName property name field for XML encoding
Literal literal field for XML encoding
attrs attributes for XML encoding
```

Methods

Public methods:

- PropertyIsLike\$new()
- PropertyIsLike\$clone()

Method new(): Initializes an object extending PropertyIsLike

```
Usage:
PropertyIsLike$new(
   PropertyName,
   Literal,
   escapeChar = "\\",
   singleChar = "_",
   wildCard = "%",
   matchCase = NA
)
```

Arguments:

PropertyName property name Literal literal

```
escapeChar escape character. Default is "\" singleChar single character. Default is "_" wildCard wildcard matchCase match case
```

Method clone(): The objects of this class are cloneable with this method.

Usage:

PropertyIsLike\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

Examples

```
expr <- PropertyIsLike$new(PropertyName = "property", Literal = "value")
expr_xml <- expr$encode() #see how it looks like in XML</pre>
```

 ${\tt PropertyIsNotEqualTo} \quad \textit{PropertyIsNotEqualTo}$

Description

PropertyIsNotEqualTo PropertyIsNotEqualTo

Format

R6Class object.

Value

Object of R6Class for modelling an PropertyIsNotEqualTo

Super classes

```
ows4R::OGCAbstractObject -> ows4R::OGCExpression -> ows4R::BinaryComparisonOpType
-> PropertyIsNotEqualTo
```

PropertyIsNull 75

Methods

Public methods:

- PropertyIsNotEqualTo\$new()
- PropertyIsNotEqualTo\$clone()

```
Method new(): Initializes an object extending PropertyIsNotEqualTo
```

```
Usage:
```

```
PropertyIsNotEqualTo$new(PropertyName, Literal, matchCase = NA)
```

Arguments:

PropertyName property name

Literal literal

matchCase match case

Method clone(): The objects of this class are cloneable with this method.

Usage:

PropertyIsNotEqualTo\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

Examples

```
expr <- PropertyIsNotEqualTo$new(PropertyName = "property", Literal = "value")
expr_xml <- expr$encode() #see how it looks like in XML</pre>
```

PropertyIsNull

PropertyIsNull

Description

PropertyIsNull

PropertyIsNull

Format

R6Class object.

Value

Object of R6Class for modelling an PropertyIsNull

Super classes

```
ows4R::OGCAbstractObject->ows4R::OGCExpression->PropertyIsNull
```

Public fields

PropertyName property name field for XML encoding

Methods

Public methods:

- PropertyIsNull\$new()
- PropertyIsNull\$clone()

```
Method new(): Initializes an object extending PropertyIsLike
```

Usage:

PropertyIsNull\$new(PropertyName)

Arguments:

PropertyName property name

Method clone(): The objects of this class are cloneable with this method.

Usage:

PropertyIsNull\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

Examples

```
expr <- PropertyIsNull$new(PropertyName = "property")
expr_xml <- expr$encode() #see how it looks like in XML</pre>
```

 ${\tt registerOWSNamespace} \quad \textit{registerOWSNamespace}$

Description

registerOWSNamespace allows to register a new namespace in ows4R

Usage

```
registerOWSNamespace(id, uri, force)
```

setOWSNamespaces 77

Arguments

id prefix of the namespace uri URI of the namespace

force logical parameter indicating if registration has be to be forced in case the iden-

tified namespace is already registered

Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

Examples

```
registerOWSNamespace(id = "myprefix", uri = "http://someuri")
```

setOWSNamespaces s

setOWSNamespaces

Description

setOWSNamespaces

Usage

setOWSNamespaces()

UnaryLogicOpType

UnaryLogicOpType

Description

UnaryLogicOpType UnaryLogicOpType

Format

R6Class object.

Value

Object of R6Class for modelling an UnaryLogicOpType

Super classes

```
ows4R::OGCAbstractObject -> ows4R::OGCExpression -> UnaryLogicOpType
```

78 UnaryLogicOpType

Public fields

```
operations a list OGC expressions
```

Methods

Public methods:

- UnaryLogicOpType\$new()
- UnaryLogicOpType\$setExprVersion()
- UnaryLogicOpType\$clone()

```
Method new(): Initializes a UnaryLogicOpType expression
```

```
Usage:
UnaryLogicOpType$new(..., element, namespacePrefix, exprVersion = "1.1.0")
Arguments:
... list of objects of class OGCExpression
element element
namespacePrefix namespacePrefix
exprVersion OGC expression version. Default is "1.1.0"
```

Method setExprVersion(): Sets expression version. The methods will control that expression versions are set for each of the operations specified in the expression.

```
Usage:
UnaryLogicOpType$setExprVersion(exprVersion)
Arguments:
exprVersion OGC expression version
```

Method clone(): The objects of this class are cloneable with this method.

```
Usage:
UnaryLogicOpType$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

Note

abstract super class of all the unary logical operation classes

WCSCapabilities 79

WCSCapabilities

WCSCapabilities

Description

WCSCapabilities WCSCapabilities

Format

R6Class object.

Value

Object of R6Class with methods for interfacing an OGC Web Coverage Service Get Capabilities document.

Super classes

```
ows4R::OGCAbstractObject -> ows4R::OWSCapabilities -> WCSCapabilities
```

Methods

Public methods:

- WCSCapabilities\$new()
- WCSCapabilities\$getCoverageSummaries()
- WCSCapabilities\$findCoverageSummaryById()
- WCSCapabilities\$clone()

Method new(): Initializes a WCSCapabilities object

```
WCSCapabilities$new(url, version, client = NULL, logger = NULL, ...)

Arguments:
url url
version version
client an object of class WCSClient
logger logger type NULL, "INFO" or "DEBUG"
... any other parameter to pass to OWSGetCapabilities service request
```

Method getCoverageSummaries(): Get coverage summaries

```
Usage:
```

WCSCapabilities\$getCoverageSummaries()

Returns: a list of WCSCoverageSummary objects

80 WCSClient

```
Method findCoverageSummaryById(): Finds a coverage by name
    Usage:
    WCSCapabilities$findCoverageSummaryById(expr, exact = FALSE)
    Arguments:
    expr expr
    exact exact matching? Default is TRUE

Method clone(): The objects of this class are cloneable with this method.
    Usage:
    WCSCapabilities$clone(deep = FALSE)
    Arguments:
    deep Whether to make a deep clone.
```

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

Examples

```
## Not run:
    WCSCapabilities$new("http://localhost:8080/geoserver/wcs", serviceVersion = "2.0.1")
## End(Not run)
```

WCSClient

WCSClient

Description

WCSClient

WCSClient

Format

R6Class object.

Value

Object of R6Class with methods for interfacing an OGC Web Coverage Service.

Super classes

```
ows4R::OGCAbstractObject -> ows4R::OWSClient -> WCSClient
```

WCSClient 81

Methods

Public methods:

• WCSClient\$clone()

```
    WCSClient$new()
    WCSClient$getCapabilities()
    WCSClient$reloadCapabilities()
    WCSClient$describeCoverage()
    WCSClient$getCoverage()
```

Method new(): This method is used to instantiate a WCSClient with the url of the OGC service. Authentication is supported using basic auth (using user/pwd arguments), bearer token (using token argument), or custom (using headers argument). By default, the logger argument will be set to NULL (no logger). This argument accepts two possible values: INFO: to print only **ows4R** logs, DEBUG: to print more verbose logs

```
Usage:
 WCSClient$new(
   url,
   serviceVersion = NULL,
   user = NULL,
   pwd = NULL,
   token = NULL,
   headers = c(),
   config = httr::config(),
   cas_url = NULL,
   logger = NULL
 )
 Arguments:
 url url
 serviceVersion WFS service version
 user user
 pwd password
 token token
 headers headers
 config config
 cas_url Central Authentication Service (CAS) URL
 logger logger
Method getCapabilities(): Get WCS capabilities
 Usage:
 WCSClient$getCapabilities()
 Returns: an object of class WCSCapabilities
Method reloadCapabilities(): Reloads WCS capabilities
 Usage:
```

82 WCSClient

```
WCSClient$reloadCapabilities()
Method describeCoverage(): Describes coverage
 Usage:
 WCSClient$describeCoverage(identifier)
 Arguments:
 identifier identifier
 Returns: an object of class WCSCoverageDescription
Method getCoverage(): Get coverage
 Usage:
 WCSClient$getCoverage(
    identifier,
   bbox = NULL,
   crs = NULL,
    time = NULL,
    format = NULL,
    rangesubset = NULL,
   gridbaseCRS = NULL,
   gridtype = NULL,
   gridCS = NULL,
   gridorigin = NULL,
   gridoffsets = NULL,
   method = "GET",
    filename = NULL,
 )
 Arguments:
 identifier Coverage identifier. Object of class character
 bbox bbox. Object of class matrix. Default is NULL. eg. OWSUtils$toBBOX(-180,180,-90,90)
 crs crs. Object of class character giving the CRS identifier (EPSG prefixed code, or URI/URN).
     Default is NULL.
 time time. Object of class character representing time instant/period. Default is NULL
 format format. Object of class character Default will be GeoTIFF, coded differently depend-
     ing on the WCS version.
 rangesubset rangesubset. Default is NULL
 gridbaseCRS grid base CRS. Default is NULL
 gridtype grid type. Default is NULL
 gridCS grid CS. Default is NULL
 gridorigin grid origin. Default is NULL
 gridoffsets grid offsets. Default is NULL
 method method to get coverage, either 'GET' or 'POST' (experimental - under development).
     Object of class character.
 filename filename. Object of class character. Optional filename to download the coverage
```

WCSCoverage 83

```
... any other argument to WCSGetCoverage
elevation elevation. Object of class character or numeric. Default is NULL
Returns: an object of class SpatRaster from terra

Method clone(): The objects of this class are cloneable with this method.
Usage:
WCSClient$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

Examples

```
## Not run:
    wcs <- WCSClient$new("http://localhost:8080/geoserver/wcs", serviceVersion = "2.0.1")
## End(Not run)</pre>
```

WCSCoverage

WCSCoverage

Description

WCSCoverage WCSCoverage

Format

R6Class object.

Value

Object of R6Class modelling a WCS coverage

Super class

```
ows4R::OGCAbstractObject -> WCSCoverage
```

Public fields

description description

WCSCoverage WCSCoverage

Methods

Public methods:

Method getData(): Get data

WCSCoverage\$getData(filename = NULL)

Usage:

```
• WCSCoverage$new()
  • WCSCoverage$getIdentifier()
  • WCSCoverage$getTitle()
  • WCSCoverage$getAbstract()
  • WCSCoverage$getReference()
  • WCSCoverage$getData()
  • WCSCoverage$clone()
Method new(): Initializes an object of class WCSCoverage
 Usage:
 WCSCoverage$new(xml0bj, serviceVersion, owsVersion, logger = NULL)
 Arguments:
 xml0bj object of class XMLInternalNode-class
 serviceVersion WCS service version
 owsVersion OWS version
 logger logger
Method getIdentifier(): Get identifier
 Usage:
 WCSCoverage$getIdentifier()
 Returns: an object of class character
Method getTitle(): Get title
 Usage:
 WCSCoverage$getTitle()
 Returns: an object of class character
Method getAbstract(): Get abstract
 Usage:
 WCSCoverage$getAbstract()
 Returns: an object of class character
Method getReference(): Get reference
 Usage:
 WCSCoverage$getReference()
 Returns: an object of class character
```

Arguments:

filename filename. Optional file name where to download the coverage

Returns: an object of class SpatRaster from terra

Method clone(): The objects of this class are cloneable with this method.

Usage:

WCSCoverage\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Note

Class used internally by ows4R.

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

WCSCoverageDescription

WCSCoverageDescription

Description

WCSCoverageDescription

WCSCoverageDescription

Format

R6Class object.

Value

Object of R6Class modelling a WCS coverage summary

Super classes

```
geometa::geometaLogger-> geometa::ISOAbstractObject-> geometa::GMLAbstractObject
-> geometa::GMLAbstractFeature-> geometa::GMLAbstractCoverage-> geometa::GMLCOVAbstractCoverage
-> WCSCoverageDescription
```

Public fields

```
CoverageId coverage ID
SupportedCRS supported CRS
SupportedFormat supported Format
Domain domain
Range range
ServiceParameters service parmaeters
```

Methods

Public methods:

- WCSCoverageDescription\$new()
- WCSCoverageDescription\$getId()
- WCSCoverageDescription\$getSupportedCRS()
- WCSCoverageDescription\$getSupportedFormats()
- WCSCoverageDescription\$getDomain()
- WCSCoverageDescription\$getRange()
- WCSCoverageDescription\$clone()

```
Method new(): Initializes an object of class WCSCoverageDescription
```

```
Usage:
```

WCSCoverageDescription\$new(xml0bj, serviceVersion, owsVersion, logger = NULL)

Arguments:

xml0bj an object of class XMLInternalNode-class to initialize from XML

serviceVersion service version

owsVersion OWS version

logger logger

Method getId(): getId

Usage:

WCSCoverageDescription\$getId()

Returns: the coverage id, object of class character

Method getSupportedCRS(): getSupported CRS. Applies to WCS 1 coverage descriptions

Usage:

WCSCoverageDescription\$getSupportedCRS()

Method getSupportedFormats(): get supported formats. Applies to WCS 1 coverage descriptions

Usage:

WCSCoverageDescription\$getSupportedFormats()

Method getDomain(): get domain. Applies to WCS 1 coverage descriptions

WCSCoverageDomain

87

Usage:

WCSCoverageDescription\$getDomain()

Method getRange(): get range. Applies to WCS 1.0 coverage descriptions

Usage:

WCSCoverageDescription\$getRange()

Method clone(): The objects of this class are cloneable with this method.

Usage:

WCSCoverageDescription\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Note

Class used internally by ows4R.

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

WCSCoverageDomain

WCSCoverageDomain

Description

WCSCoverageDomain

WCSCoverageDomain

Format

R6Class object.

Value

Object of R6Class modelling a WCS coverage domain

Super class

```
ows4R::OGCAbstractObject -> WCSCoverageDomain
```

Public fields

```
spatialDomain spatial domain temporalDomain temporal domain
```

Methods

```
Public methods:
```

```
WCSCoverageDomain$getSpatialDomain()WCSCoverageDomain$getTemporalDomain()WCSCoverageDomain$clone()
```

• WCSCoverageDomain\$new()

```
Method new(): Initializes an object of class WCSCoverageDomain
```

```
WCSCoverageDomain$new(xml0bj, serviceVersion, owsVersion, logger = NULL)
 Arguments:
 xml0bj an object of class XMLInternalNode-class to initialize from XML
 serviceVersion service version
 owsVersion OWS version
 logger logger
Method getSpatialDomain(): Get spatial domain
 Usage:
 WCSCoverageDomain$getSpatialDomain()
 Returns: object of class WCSCoverageSpatialDomain
Method getTemporalDomain(): Get spatial domain
 Usage:
 WCSCoverageDomain$getTemporalDomain()
 Returns: object of class WCSCoverageTemporalDomain
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 WCSCoverageDomain$clone(deep = FALSE)
 Arguments:
```

Note

Class used internally by ows4R.

deep Whether to make a deep clone.

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

 ${\tt WCSCoverageFilenameHandler}$

WCSC overage Filename Handler

Description

WCSCoverageFilenameHandler provides a coverage filename handler for coverage download

Usage

WCSCoverageFilenameHandler(identifier, time, elevation, bbox, format)

Arguments

identifier coverage identifier

time time
elevation elevation
bbox bbox
format format

Value

the filename to use for coverage download

Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

 ${\tt WCSCoverageSpatialDomain}$

WCSCoverageSpatialDomain

Description

WCS Coverage Spatial Domain

WCSCoverageSpatialDomain

Format

R6Class object.

Value

Object of R6Class modelling a WCS coverage spatial domain

Super class

```
ows4R::OGCAbstractObject -> WCSCoverageSpatialDomain
```

Public fields

```
envelopes envelopes. For WCS 1.0
BoundingBox bounding box. For WCS 1.1
grids For WCS 1.0
GridCRS grid CRS. For WCS 1.1
```

Methods

Public methods:

- WCSCoverageSpatialDomain\$new()
- WCSCoverageSpatialDomain\$getEnvelopes()
- WCSCoverageSpatialDomain\$getBoundingBox()
- WCSCoverageSpatialDomain\$getGrids()
- WCSCoverageSpatialDomain\$getGridCRS()
- WCSCoverageSpatialDomain\$clone()

```
Method new(): Initializes an object of class WCSCoverageDomain
```

```
Usage:
```

WCSCoverageSpatialDomain\$new(xml0bj, serviceVersion, owsVersion, logger = NULL)

Arguments

xml0bj an object of class XMLInternalNode-class to initialize from XML

serviceVersion service version

owsVersion OWS version

logger logger

Method getEnvelopes(): Get envelopes. Method that applies to WCS 1.0 only

Usage:

WCSCoverageSpatialDomain\$getEnvelopes()

Returns: a list of objects of class GMLEnvelope or GMLEnvelopeWithTimePeriod

Method getBoundingBox(): Get bounding boxes. Method that applies to WCS 1.1 only

Usage:

WCSCoverageSpatialDomain\$getBoundingBox()

Returns: a list of objects of class OWSBoundingBox

Method getGrids(): Get grids. Method that applies to WCS 1.0 only

Usage:

WCSCoverageSpatialDomain\$getGrids()

Returns: a list of objects of class GMLGrid or GMLRectifiedGrid

Method getGridCRS(): Get Grid CRS. Method that applies to WCS 1.1 only

Usage:

WCSCoverageSpatialDomain\$getGridCRS()

Returns: a list of objects of class WCSGridCRS

Method clone(): The objects of this class are cloneable with this method.

Usage:

WCSCoverageSpatialDomain\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Note

Class used internally by ows4R.

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

WCSCoverageSummary

WCSCoverageSummary

Description

WCSCoverageSummary WCSCoverageSummary

Format

R6Class object.

Value

Object of R6Class modelling a WCS coverage summary

Super class

ows4R::OGCAbstractObject -> WCSCoverageSummary

Public fields

CoverageId coverage id
CoverageSubtype coverage subtype
CoverageSubtypeParent coverage subtype parent
WGS84BoundingBox WGS84 bounding box
BoundingBox bounding box

Methods

```
Public methods:
```

```
WCSCoverageSummary$new()
  • WCSCoverageSummary$getId()
  • WCSCoverageSummary$getSubtype()
  • WCSCoverageSummary$getSubtypeParent()
  • WCSCoverageSummary$getWGS84BoundingBox()
  • WCSCoverageSummary$getBoundingBox()
  • WCSCoverageSummary$getDescription()
  • WCSCoverageSummary$getDimensions()
  WCSCoverageSummary$getCoverage()
  • WCSCoverageSummary$getCoverageStack()
  • WCSCoverageSummary$clone()
Method new(): Initializes a WCSCoverageSummary object
 Usage:
 WCSCoverageSummary$new(
   xmlObj,
   capabilities,
   serviceVersion,
   owsVersion,
   logger = NULL
 )
 Arguments:
 xml0bj object of class XMLInternalNode-class from XML
 capabilities object of class WCSCapabilities
 serviceVersion WCS service version
 owsVersion version
 logger logger type NULL, "INFO" or "DEBUG"
Method getId(): Get coverage ID
 Usage:
 WCSCoverageSummary$getId()
 Returns: an object of class character
Method getSubtype(): Get sub type
 Usage:
 WCSCoverageSummary$getSubtype()
 Returns: an object of class character
Method getSubtypeParent(): Get sub type parent
 Usage:
```

WCSCoverageSummary\$getSubtypeParent()

Returns: an object of class character Method getWGS84BoundingBox(): Get bounding box WCSCoverageSummary\$getWGS84BoundingBox() Returns: an object of class OWSWGS84BoundingBox Method getBoundingBox(): Get WGS84 bounding box Usage: WCSCoverageSummary\$getBoundingBox() Returns: an object of class OWSBoundingBox Method getDescription(): Get description Usage: WCSCoverageSummary\$getDescription() Returns: an object of class WCSCoverageDescription Method getDimensions(): Get dimensions Usage: WCSCoverageSummary\$getDimensions() Returns: the list of dimensions Method getCoverage(): Get coverage data Usage: WCSCoverageSummary\$getCoverage(bbox = NULL, crs = NULL, time = NULL, elevation = NULL, format = NULL, rangesubset = NULL, gridbaseCRS = NULL, gridtype = NULL, gridCS = NULL, gridorigin = NULL, gridoffsets = NULL, method = "GET", filename = NULL,) Arguments: bbox bbox. Object of class matrix. Default is NULL. eg. OWSUtils\$toBBOX(-180,180,-90,90) crs. Object of class character giving the CRS identifier (EPSG prefixed code, or URI/URN). Default is NULL. time time. Object of class character representing time instant/period. Default is NULL

```
elevation elevation. Object of class character or numeric. Default is NULL
 format format. Object of class character Default will be GeoTIFF, coded differently depend-
     ing on the WCS version.
 rangesubset rangesubset. Default is NULL
 gridbaseCRS grid base CRS. Default is NULL
 gridtype grid type. Default is NULL
 gridCS grid CS. Default is NULL
 gridorigin grid origin. Default is NULL
 gridoffsets grid offsets. Default is NULL
 method method to get coverage, either 'GET' or 'POST' (experimental - under development).
     Object of class character.
 filename filename. Object of class character. Optional filename to download the coverage
 ... any other argument to WCSGetCoverage
 Returns: an object of class SpatRaster from terra
Method getCoverageStack(): Get a spatio-temporal coverage data cubes as coverage stack
 Usage:
 WCSCoverageSummary$getCoverageStack(
    time = NULL,
    elevation = NULL,
    bbox = NULL,
    filename_handler = NULL,
 )
 Arguments:
 time time
 elevation elevation
 bbox bbox
 filename_handler Optional filename handling function with arguments 'identifier', 'time',
     'elevation', 'bbox', 'format' See WCSCoverageFilenameHandler as genric filename han-
     dler that can be used.
 ... any other parameter to pass to getCoverage
 Returns: an object of class stack from raster
Method clone(): The objects of this class are cloneable with this method.
 WCSCoverageSummary$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

Note

Class used internally by ows4R.

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

WCSCoverageTemporalDomain

WCSC overage Temporal Domain

Description

```
WCSCoverageTemporalDomain WCSCoverageTemporalDomain
```

Format

```
R6Class object.
```

Value

Object of R6Class modelling a WCS coverage temporal domain

Super class

```
ows4R::OGCAbstractObject -> WCSCoverageTemporalDomain
```

Public fields

```
instants instants periods periods
```

Methods

Public methods:

- WCSCoverageTemporalDomain\$new()
- WCSCoverageTemporalDomain\$getInstants()
- WCSCoverageTemporalDomain\$getPeriods()
- WCSCoverageTemporalDomain\$clone()

Method new(): Initializes an object of class WCSCoverageTemporalDomain

```
Usage:
WCSCoverageTemporalDomain$new(
  xmlObj,
  serviceVersion,
  owsVersion,
  logger = NULL
)
```

Arguments:

xml0bj an object of class XMLInternalNode-class to initialize from XML serviceVersion service version

```
owsVersion OWS version
logger logger

Method getInstants(): Get time instants
Usage:
```

WCSCoverageTemporalDomain\$getInstants()
Returns: a list of objects of class POSIXct

Method getPeriods(): Get time periods

Usage:

WCSCoverageTemporalDomain\$getPeriods()

Returns: a list of objects of class GMLTimePeriod

Method clone(): The objects of this class are cloneable with this method.

Usage:

WCSCoverageTemporalDomain\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Note

Class used internally by ows4R.

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

WCSDescribeCoverage

WCSDescribeCoverage

Description

WCSDescribeCoverage WCSDescribeCoverage

Format

R6Class object.

Value

Object of R6Class for modelling a WCS DescribeCoverage request

Super classes

```
ows4R::OGCAbstractObject->ows4R::OWSHttpRequest->WCSDescribeCoverage
```

Methods

Public methods:

- WCSDescribeCoverage\$new()
- WCSDescribeCoverage\$clone()

Method new(): Initializes a WCSDescribeCoverage service request

```
Usage:
 WCSDescribeCoverage$new(
   capabilities,
   op,
   url,
   serviceVersion,
   coverageId,
   user = NULL,
   pwd = NULL,
    token = NULL,
   headers = c(),
   config = httr::config(),
   logger = NULL,
 )
 Arguments:
 capabilities an object of class WCSCapabilities
 op object of class OWSOperation as retrieved from capabilities
 url url
 serviceVersion serviceVersion
 coverageId coverageID
 user user
 pwd password
 token token
 headers headers
 config config
 logger logger
 ... any parameter to pass to the service request
Method clone(): The objects of this class are cloneable with this method.
 WCSDescribeCoverage$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

Note

Class used internally by ows4R to trigger a WCS DescribeCoverage request

98 WCSGetCoverage

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

WCSGetCoverage

WCSGetCoverage

Description

```
WCSGetCoverage
WCSGetCoverage
```

Format

```
R6Class object.
```

Value

Object of R6Class for modelling a WCS GetCoverage request

Super classes

```
ows4R::OGCAbstractObject -> ows4R::OWSHttpRequest -> WCSGetCoverage
```

Public fields

```
CoverageId coverage identifier format coverage format
```

Methods

Public methods:

- WCSGetCoverage\$new()
- WCSGetCoverage\$clone()

Method new(): Initializes a WCSGetCoverage service request

```
Usage:
WCSGetCoverage$new(
  capabilities,
  op,
  url,
  serviceVersion,
  coverage,
  envelope = NULL,
  crs = NULL,
  time = NULL,
  elevation = NULL,
```

WCSGetCoverage 99

```
format = NULL,
  rangesubset = NULL,
  gridbaseCRS = NULL,
  gridtype = NULL,
  gridCS = NULL,
  gridorigin = NULL,
  gridoffsets = NULL,
  user = NULL,
  pwd = NULL,
  token = NULL,
  headers = c(),
  config = httr::config(),
  method = "GET",
  logger = NULL,
Arguments:
capabilities an object of class WCSCapabilities
op object of class OWSOperation as retrieved from capabilities
url url
serviceVersion serviceVersion
coverage coverage, object of class WCSCoverageSummary
envelope envelope
crs crs
time time
elevation elevation
format format
rangesubset range subset
gridbaseCRS grid base CRS
gridtype grid type
gridCS grid CS
gridorigin grid origin
gridoffsets grid offsets
user user
pwd password
token token
headers headers
config config
method method
logger logger
... any parameter to pass to the service request
```

Method clone(): The objects of this class are cloneable with this method.

Usage:

100 WCSGridCRS

```
WCSGetCoverage$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

Note

Class used internally by ows4R to trigger a WCS GetCoverage request

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

WCSGridCRS

WCSGridCRS

Description

WCSGridCRS

WCSGridCRS

Format

R6Class object.

Value

Object of R6Class modelling a WCS grid CRS

Super class

```
ows4R::OGCAbstractObject->WCSGridCRS
```

Public fields

```
GridBaseCRS grid base CRS
GridType grid type
GridOrigin grid origin
GridOffsets grid offsets
GridCS grid CS
```

WCSGSElevationDomain 101

Methods

Public methods:

```
• WCSGridCRS$new()
```

• WCSGridCRS\$clone()

```
Method new(): Initializes an object of class WCSGridCRS
```

```
Usage:
```

```
WCSGridCRS$new(xml0bj, serviceVersion, owsVersion, logger = NULL)
```

Arguments:

xml0bj an object of class XMLInternalNode-class to initialize from XML

serviceVersion service version

owsVersion OWS version

logger logger

Method clone(): The objects of this class are cloneable with this method.

Usage:

WCSGridCRS\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Note

Class used internally by ows4R.

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

 $WCSGSElevationDomain \ WCSGSElevationDomain$

Description

WCSGSElevationDomain

WCSGSElevationDomain

Format

R6Class object.

Value

Object of R6Class modelling a WCS geoserver elevation domain object

102 WCSGSTimeDomain

Super classes

```
geometa::geometaLogger -> geometa::ISOAbstractObject -> WCSGSElevationDomain
```

Public fields

SingleValue single values

Methods

Public methods:

- WCSGSElevationDomain\$decode()
- WCSGSElevationDomain\$clone()

```
Method decode(): Decodes from XML
```

Usage:

WCSGSElevationDomain\$decode(xml)

Arguments:

xml object of class XMLInternalNode-class from XML

Method clone(): The objects of this class are cloneable with this method.

Usage:

WCSGSElevationDomain\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Note

Experimental

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

WCSGSTimeDomain

WCSGSTimeDomain

Description

WCSGSTimeDomain

WCSGSTimeDomain

Format

R6Class object.

WCSGSTimeDomain 103

Value

Object of R6Class modelling a WCS geoserver time domain object

Super classes

```
geometa::geometaLogger -> geometa::ISOAbstractObject -> WCSGSTimeDomain
```

Public fields

TimeInstant time instants

Methods

Public methods:

- WCSGSTimeDomain\$decode()
- WCSGSTimeDomain\$clone()

```
Method decode(): Decodes from XML
```

Usage:

WCSGSTimeDomain\$decode(xml)

Arguments:

xml object of class XMLInternalNode-class from XML

Method clone(): The objects of this class are cloneable with this method.

Usage:

WCSGSTimeDomain\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Note

Experimental

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

104 WFSCapabilities

WFSCapabilities

WFSCapabilities

Description

WFSCapabilities WFSCapabilities

Format

R6Class object.

Value

Object of R6Class with methods for interfacing an OGC Web Feature Service Get Capabilities document.

Super classes

```
ows4R::OGCAbstractObject->ows4R::OWSCapabilities->WFSCapabilities
```

Methods

Public methods:

- WFSCapabilities\$new()
- WFSCapabilities\$getFeatureTypes()
- WFSCapabilities\$findFeatureTypeByName()
- WFSCapabilities\$clone()

Method new(): Initializes a WFSCapabilities object

```
Usage:
WFSCapabilities$new(url, version, logger = NULL, ...)
Arguments:
url url
version version
logger logger type NULL, "INFO" or "DEBUG"
... any other parameter to pass to OWSGetCapabilities service request
```

Method getFeatureTypes(): List the feature types available. If pretty is TRUE, the output will be an object of class data. frame

```
Usage:
WFSCapabilities$getFeatureTypes(pretty = FALSE)
Arguments:
pretty whether the output should be summarized as data.frame
```

WFSClient 105

```
Returns: a list of WFSFeatureType or a data.frame

Method findFeatureTypeByName(): Finds a feature type by name
    Usage:
    WFSCapabilities$findFeatureTypeByName(expr, exact = TRUE)
    Arguments:
    expr expr
    exact exact matching? Default is TRUE

Method clone(): The objects of this class are cloneable with this method.
    Usage:
    WFSCapabilities$clone(deep = FALSE)
    Arguments:
```

Note

Class used to read a WFSCapabilities document. The use of WFSClient is recommended instead to benefit from the full set of capabilities associated to a WFS server.

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

deep Whether to make a deep clone.

WFSClient

WFSClient

Description

WFSClient

WFSClient

Format

R6Class object.

Value

Object of R6Class with methods for interfacing an OGC Web Feature Service.

Super classes

```
ows4R::OGCAbstractObject -> ows4R::OWSClient -> WFSClient
```

WFSClient WFSClient

Methods

Public methods:

```
WFSClient$new()
WFSClient$getCapabilities()
WFSClient$reloadCapabilities()
WFSClient$describeFeatureType()
WFSClient$getFeatures()
WFSClient$getFeatureTypes()
WFSClient$getFeatureTypes()
```

Method new(): This method is used to instantiate a WFSClient with the url of the OGC service. Authentication is supported using basic auth (using user/pwd arguments), bearer token (using token argument), or custom (using headers argument). By default, the logger argument will be set to NULL (no logger). This argument accepts two possible values: INFO: to print only **ows4R** logs, DEBUG: to print more verbose logs

```
Usage:
 WFSClient$new(
   url,
   serviceVersion = NULL,
   user = NULL,
   pwd = NULL,
   token = NULL,
   headers = c(),
   config = httr::config(),
   cas_url = NULL,
   logger = NULL
 Arguments:
 url url
 serviceVersion WFS service version
 user user
 pwd password
 token token
 headers headers
 config config
 cas_url Central Authentication Service (CAS) URL
 logger logger
Method getCapabilities(): Get WFS capabilities
 Usage:
 WFSClient$getCapabilities()
 Returns: an object of class WFSCapabilities
```

Method reloadCapabilities(): Reloads WFS capabilities

WFSClient 107

```
Usage:
       WFSClient$reloadCapabilities()
     Method describeFeatureType(): Describes a feature type
       Usage:
       WFSClient$describeFeatureType(typeName)
       Arguments:
       typeName the name of the feature type
       Returns: a list of WFSFeatureTypeElement
     Method getFeatures(): Get features
       Usage:
       WFSClient$getFeatures(typeName, ...)
       Arguments:
       typeName the name of the feature type
       ... any other parameter to pass to the WFSGetFeature request
       Returns: features as object of class sf
     Method getFeatureTypes(): List the feature types available. If pretty is TRUE, the output
     will be an object of class data. frame
       Usage:
       WFSClient$getFeatureTypes(pretty = FALSE)
       Arguments:
       pretty whether the output should be summarized as data. frame
       Returns: a list of WFSFeatureType or a data.frame
     Method clone(): The objects of this class are cloneable with this method.
       WFSClient$clone(deep = FALSE)
       Arguments:
       deep Whether to make a deep clone.
Author(s)
    Emmanuel Blondel <emmanuel.blondel1@gmail.com>
Examples
    ## Not run:
      #example based on a WFS endpoint responding at http://localhost:8080/geoserver/wfs
      wfs <- WFSClient$new("http://localhost:8080/geoserver/wfs", serviceVersion = "1.1.1")
      #get capabilities
      caps <- wfs$getCapabilities()</pre>
```

```
#find feature type
ft <- caps$findFeatureTypeByName("mylayer")
if(length(ft)>0){
   data <- ft$getFeatures()
   data_with_filter <- ft$getFeatures(cql_filter = "somefilter")
}
#Advanced examples at https://github.com/eblondel/ows4R/wiki#wfs
## End(Not run)</pre>
```

 ${\tt WFSDescribeFeatureType}$

WFSDescribeFeatureType

Description

WFSDescribeFeatureType WFSDescribeFeatureType

Format

R6Class object.

Value

Object of R6Class for modelling a WFS DescribeFeatureType request

Super classes

```
ows4R::OGCAbstractObject -> ows4R::OWSHttpRequest -> WFSDescribeFeatureType
```

Methods

Public methods:

- WFSDescribeFeatureType\$new()
- WFSDescribeFeatureType\$clone()

Method new(): Initializes a WFSDescribeFeatureType service request

```
Usage:
WFSDescribeFeatureType$new(
  capabilities,
  op,
  url,
  version,
  typeName,
```

WFSFeatureType 109

```
user = NULL,
   pwd = NULL,
    token = NULL,
   headers = c(),
   config = httr::config(),
   logger = NULL,
 Arguments:
 capabilities an object of class WFSCapabilities
 op object of class OWSOperation as retrieved from capabilities
 url url
 version service version
 typeName typeName
 user user
 pwd pwd
 token token
 headers headers
 config config
 logger logger
 ... any parameter to pass to the service request
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 WFSDescribeFeatureType$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

Note

Abstract class used by ows4R to trigger a WFS DescribeFeatureType request

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

WFSFeatureType

WFSFeatureType

Description

WFSFeatureType

WFSFeatureType

110 WFSFeatureType

Format

```
R6Class object.
```

Value

Object of R6Class modelling a WFS feature type

Super class

```
ows4R::OGCAbstractObject -> WFSFeatureType
```

Public fields

```
description description features features
```

Methods

Public methods:

- WFSFeatureType\$new()
- WFSFeatureType\$getName()
- WFSFeatureType\$getTitle()
- WFSFeatureType\$getAbstract()
- WFSFeatureType\$getKeywords()
- WFSFeatureType\$getDefaultCRS()
- WFSFeatureType\$getBoundingBox()
- WFSFeatureType\$getDescription()
- WFSFeatureType\$hasGeometry()
- WFSFeatureType\$getGeometryType()
- WFSFeatureType\$getFeaturesCRS()
- WFSFeatureType\$getFeatures()
- WFSFeatureType\$clone()

Method new(): Initializes an object of class WFSFeatureType

```
Usage:
```

```
WFSFeatureType$new(xml0bj, capabilities, version, logger = NULL)
```

Arguments:

```
xml0bj an object of class XMLInternalNode-class to initialize from XML capabilities object of class WFSCapabilities version service version logger logger
```

Method getName(): Get feature type name

```
Usage:
```

WFSFeatureType\$getName()

```
Arguments:
 object of class character
Method getTitle(): Get feature type title
 Usage:
 WFSFeatureType$getTitle()
 Arguments:
 object of class character
Method getAbstract(): Get feature type abstract
 Usage:
 WFSFeatureType$getAbstract()
 Arguments:
 object of class character
Method getKeywords(): Get feature type keywords
 Usage:
 WFSFeatureType$getKeywords()
 Arguments:
 object of class character
Method getDefaultCRS(): Get feature type default CRS
 Usage:
 WFSFeatureType$getDefaultCRS()
 Arguments:
 object of class character
Method getBoundingBox(): Get feature type bounding box
 Usage:
 WFSFeatureType$getBoundingBox()
 Arguments:
 object of class matrix
Method getDescription(): Describes a feature type
 Usage:
 WFSFeatureType$getDescription(pretty = FALSE)
 Arguments:
 pretty pretty whether to return a prettified data. frame. Default is FALSE
 Returns: a list of WFSFeatureTypeElement or data.frame
Method hasGeometry(): Indicates with feature type has a geometry
 Usage:
```

WFSFeatureType

```
WFSFeatureType$hasGeometry()
 Returns: object of class logical
Method getGeometryType(): Get geometry type
 Usage:
 WFSFeatureType$getGeometryType()
 Returns: object of class character representing the geometry tpe
Method getFeaturesCRS(): Inherits features CRS
 Usage:
 WFSFeatureType$getFeaturesCRS(obj)
 Arguments:
 obj features object
 Returns: object of class integer
Method getFeatures(): Get features
 Usage:
 WFSFeatureType$getFeatures(
   validate = TRUE,
   outputFormat = NULL,
   paging = FALSE,
   paging_length = 1000,
   parallel = FALSE,
   parallel_handler = NULL,
    cl = NULL
 )
 Arguments:
 ... any other parameter to pass to the WFSGetFeature request
 validate Whether features have to be validated vs. the feature type description. Default is
     TRUE
 outputFormat output format
 paging paging. Default is FALSE
 paging_length number of features to request per page. Default is 1000
 parallel whether to get features using parallel multicore strategy. Default is FALSE
 parallel_handler Handler function to parallelize the code. eg mclapply
 cl optional cluster object for parallel cluster approaches using eg. parallel::makeCluster
 typeName the name of the feature type
 Returns: features as object of class sf
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 WFSFeatureType$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

Note

Class used internally by ows4R to trigger a WFS DescribeFeatureType request

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

 $WFSFeature Type Element \quad WFSFeature Type Element$

Description

WFSFeatureTypeElement WFSFeatureTypeElement

Format

R6Class object.

Value

Object of R6Class modelling a WFS feature type element

Methods

Public methods:

- WFSFeatureTypeElement\$new()
- WFSFeatureTypeElement\$getMinOccurs()
- WFSFeatureTypeElement\$getMaxOccurs()
- WFSFeatureTypeElement\$isNillable()
- WFSFeatureTypeElement\$getName()
- WFSFeatureTypeElement\$getType()
- WFSFeatureTypeElement\$isGeometry()
- WFSFeatureTypeElement\$clone()

Method new(): Initializes a WFSFeatureTypeElement

```
Usage:
```

WFSFeatureTypeElement\$new(xmlObj, namespaces)

Arguments:

xmlObj object of class XMLInternalNode-class from XML namespaces namespaces definitions inherited from parent XML, as data.frame

Method getMinOccurs(): get min occurs

Usage:

```
WFSFeatureTypeElement$getMinOccurs()
 Returns: an object of class character
Method getMaxOccurs(): get max occurs
 Usage:
 WFSFeatureTypeElement$getMaxOccurs()
 Returns: an object of class character
Method isNillable(): get if nillable
 Usage:
 WFSFeatureTypeElement$isNillable()
 Returns: an object of class logical
Method getName(): get name
 Usage:
 WFSFeatureTypeElement$getName()
 Returns: an object of class character
Method getType(): get type
 Usage:
 WFSFeatureTypeElement$getType()
 Returns: an object of class character
Method isGeometry(): Is geometry
 Usage:
 WFSFeatureTypeElement$isGeometry()
 Arguments:
 return object of class logical
Method clone(): The objects of this class are cloneable with this method.
 WFSFeatureTypeElement$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

Note

Abstract class used by ows4R

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

WFSGetFeature 115

WFSGetFeature

WFSGetFeature

Description

WFSGetFeature

WFSGetFeature

Format

R6Class object.

Value

Object of R6Class for modelling a WFS GetFeature request

Super classes

```
ows4R::OGCAbstractObject -> ows4R::OWSHttpRequest -> WFSGetFeature
```

Methods

Public methods:

- WFSGetFeature\$new()
- WFSGetFeature\$clone()

Method new(): Initializes a WFSGetFeature service request

```
Usage:
WFSGetFeature$new(
  capabilities,
  op,
  url,
  version,
  typeName,
  outputFormat = NULL,
  user = NULL,
  pwd = NULL,
  token = NULL,
  headers = c(),
  config = httr::config(),
  logger = NULL,
)
Arguments:
capabilities an object of class WFSCapabilities
op object of class OWSOperation as retrieved from capabilities
```

WMSCapabilities WMSCapabilities

```
url url
version service version
typeName typeName
outputFormat output format
user user
pwd password
token token
headers headers
config config
logger logger
... any parameter to pass to the service request

Method clone(): The objects of this class are cloneable with this method.
    Usage:
    WFSGetFeature$clone(deep = FALSE)
    Arguments:
```

Note

Class used internally by ows4R to trigger a WFS GetFeature request

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

deep Whether to make a deep clone.

WMSCapabilities

WMSCapabilities

Description

WMSCapabilities WMSCapabilities

Format

R6Class object.

Value

Object of R6Class with methods for interfacing an OGC Web Map Service Get Capabilities document.

Super classes

```
ows4R::OGCAbstractObject -> ows4R::OWSCapabilities -> WMSCapabilities
```

WMSCapabilities 117

Methods

Usage:

WMSCapabilities\$findLayerByName(expr, exact = TRUE)

```
Public methods:
  • WMSCapabilities$new()
  • WMSCapabilities$getRequests()
  • WMSCapabilities$getRequestNames()
  • WMSCapabilities$getLayers()
  • WMSCapabilities$findLayerByName()
  • WMSCapabilities$clone()
Method new(): Initializes a WMSCapabilities object
 Usage:
 WMSCapabilities$new(url, version, logger = NULL, ...)
 Arguments:
 url url
 version version
 logger logger type NULL, "INFO" or "DEBUG"
 ... any other parameter to pass to OWSGetCapabilities service request
Method getRequests(): List the requests available. If pretty is TRUE, the output will be an
object of class data. frame
 Usage:
 WMSCapabilities$getRequests(pretty = FALSE)
 Arguments:
 pretty pretty
 Returns: a list of OWSRequest available, or a data.frame
Method getRequestNames(): List the names of requests available.
 Usage:
 WMSCapabilities$getRequestNames()
 Returns: object of class character
Method getLayers(): List the layers available. If pretty is TRUE, the output will be an object
of class data.frame
 Usage:
 WMSCapabilities$getLayers(pretty = FALSE)
 Arguments:
 pretty pretty
 Returns: a list of WMSLayer available, or a data.frame
Method findLayerByName(): Finds a layer by name
```

118 **WMSClient**

```
Arguments:
 expr expr
 exact exact matching? Default is TRUE
Method clone(): The objects of this class are cloneable with this method.
```

```
Usage:
WMSCapabilities$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

Note

Class used to read a WMSCapabilities document. The use of WMSClient is recommended instead to benefit from the full set of capabilities associated to a WMS server.

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

WMSClient

WMSClient

Description

WMSClient

WMSClient

Format

R6Class object.

Value

Object of R6Class with methods for interfacing an OGC Web Map Service.

Super classes

```
ows4R::OGCAbstractObject -> ows4R::OWSClient -> WMSClient
```

WMSClient 119

Methods

Public methods:

```
WMSClient$new()
WMSClient$getCapabilities()
WMSClient$reloadCapabilities()
WMSClient$getLayers()
WMSClient$getMap()
WMSClient$getFeatureInfo()
WMSClient$getLegendGraphic()
WMSClient$clone()
```

Method new(): This method is used to instantiate a WMSClient with the url of the OGC service. Authentication is supported using basic auth (using user/pwd arguments), bearer token (using token argument), or custom (using headers argument). By default, the logger argument will be set to NULL (no logger). This argument accepts two possible values: INFO: to print only **ows4R** logs, DEBUG: to print more verbose logs

```
Usage:
 WMSClient$new(
   url,
   serviceVersion = NULL,
   user = NULL,
   pwd = NULL,
   token = NULL,
   headers = c(),
   config = httr::config(),
   cas_url = NULL,
   logger = NULL
 )
 Arguments:
 url url
 serviceVersion WFS service version
 user user
 pwd password
 token token
 headers headers
 config config
 cas_url Central Authentication Service (CAS) URL
 logger logger
Method getCapabilities(): Get WMS capabilities
 Usage:
 WMSClient$getCapabilities()
 Returns: an object of class WMSCapabilities
```

120 WMSClient

```
Method reloadCapabilities(): Reloads WFS capabilities
 WMSClient$reloadCapabilities()
Method getLayers(): List the layers available. If pretty is TRUE, the output will be an object
of class data.frame
 Usage:
 WMSClient$getLayers(pretty = FALSE)
 Arguments:
 pretty pretty
 Returns: a list of WMSLayer available, or a data.frame
Method getMap(): Get map. NOT YET IMPLEMENTED
 Usage:
 WMSClient$getMap()
Method getFeatureInfo(): Get feature info
 Usage:
 WMSClient$getFeatureInfo(
   layer,
   srs = NULL,
   styles = NULL,
    feature_count = 1,
   Х,
   у,
   width,
   height,
   bbox,
   info_format = "application/vnd.ogc.gml",
 )
 Arguments:
 layer layer name
 srs srs
 styles styles
 feature_count feature count. Default is 1
 X
 у у
 width width
 height height
 bbox bbox
 info_format info format. Default is "application/vnd.ogc.gml"
 ... any other parameter to pass to a WMSGetFeatureInfo request
 Returns: an object of class sf given the feature(s)
```

WMSGetFeatureInfo 121

```
Method getLegendGraphic(): Get legend graphic. NOT YET IMPLEMENTED
    Usage:
    WMSClient$getLegendGraphic()

Method clone(): The objects of this class are cloneable with this method.
    Usage:
    WMSClient$clone(deep = FALSE)
    Arguments:
    deep Whether to make a deep clone.
```

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

Examples

```
## Not run:
    #example based on a WMS endpoint responding at http://localhost:8080/geoserver/wms
    wms <- WMSClient$new("http://localhost:8080/geoserver/wms", serviceVersion = "1.1.1")

#get capabilities
    caps <- wms$getCapabilities()

#get feature info

#Advanced examples at https://github.com/eblondel/ows4R/wiki#wms

## End(Not run)</pre>
```

WMSGetFeatureInfo

WMSGetFeatureInfo

Description

WMSGetFeatureInfo WMSGetFeatureInfo

Format

R6Class object.

Value

Object of R6Class for modelling a WMS GetFeatureInfo request

122 WMSGetFeatureInfo

Super classes

```
ows4R::OGCAbstractObject -> ows4R::OWSHttpRequest -> WMSGetFeatureInfo
```

Methods

Public methods:

- WMSGetFeatureInfo\$new()
- WMSGetFeatureInfo\$clone()

Method new(): Initializes a WMSGetFeatureInfo service request

```
Usage:
WMSGetFeatureInfo$new(
  capabilities,
  op,
  url,
  version,
  layers,
  srs,
  styles,
  feature_count = 1,
  х,
  у,
  width,
  height,
  bbox,
  info_format = "text/xml",
  user = NULL,
  pwd = NULL,
  token = NULL,
  headers = c(),
  config = httr::config(),
  logger = NULL,
)
Arguments:
capabilities an object of class WMSCapabilities
op object of class OWSOperation as retrieved from capabilities
url url
version version
layers layers
srs srs
styles styles
feature_count feature count
\mathbf{X} \mathbf{X}
у у
```

WMSLayer 123

```
width width
 height height
 bbox bbox
 info_format info format
 user user
 pwd pwd
 token token
 headers headers
 config config
 logger logger
 ... any parameter to pass to the service request
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 WMSGetFeatureInfo$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

Note

Class used internally by ows4R to trigger a WMS GetFeatureInfo request

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

WMSLayer

WMSLayer

Description

WMSLayer

WMSLayer

Format

R6Class object.

Value

Object of R6Class modelling a WMS layer

Super class

```
ows4R::OGCAbstractObject -> WMSLayer
```

124 WMSLayer

Public fields

```
description description features features
```

Methods

Public methods:

- WMSLayer\$new()
- WMSLayer\$getName()
- WMSLayer\$getTitle()
- WMSLayer\$getAbstract()
- WMSLayer\$getKeywords()
- WMSLayer\$getDefaultCRS()
- WMSLayer\$getBoundingBox()
- WMSLayer\$getBoundingBoxSRS()
- WMSLayer\$getBoundingBoxCRS()
- WMSLayer\$getStyles()
- WMSLayer\$getStylenames()
- WMSLayer\$getDimensions()
- WMSLayer\$getTimeDimension()
- WMSLayer\$getElevationDimension()
- WMSLayer\$getFeatureInfo()
- WMSLayer\$clone()

Method new(): Initializes an object of class WMSLayer

```
Usage:
```

```
WMSLayer$new(xmlObj, capabilities, version, logger = NULL)
```

Arguments:

xml0bj an object of class XMLInternalNode-class to initialize from XML capabilities object of class WMSCapabilities

version service version

logger logger

Method getName(): Get layer name

Usage:

WMSLayer\$getName()

Returns: object of class character

Method getTitle(): Get layer title

Usage:

WMSLayer\$getTitle()

Returns: object of class character

```
Method getAbstract(): Get layer abstract
 WMSLayer$getAbstract()
 Returns: object of class character
Method getKeywords(): Get layer keywords
 Usage:
 WMSLayer$getKeywords()
 Returns: object of class character
Method getDefaultCRS(): Get layer default CRS
 Usage:
 WMSLayer$getDefaultCRS()
 Returns: object of class character
Method getBoundingBox(): Get layer bounding box
 Usage:
 WMSLayer$getBoundingBox()
 Returns: object of class matrix
Method getBoundingBoxSRS(): Get layer bounding box SRS
 Usage:
 WMSLayer$getBoundingBoxSRS()
 Returns: object of class character
Method getBoundingBoxCRS(): Get layer bounding box CRS
 Usage:
 WMSLayer$getBoundingBoxCRS()
 Returns: object of class character
Method getStyles(): Get layer styles
 Usage:
 WMSLayer$getStyles()
 Returns: an object of class list
Method getStylenames(): Get layer style names
 Usage:
 WMSLayer$getStylenames()
 Returns: list of object of class character
Method getDimensions(): Get layer dimensions
 Usage:
 WMSLayer$getDimensions(time_format = "character")
```

126 WMSLayer

```
Arguments:
 time_format time format. Default is character
 Returns: a list including default value and listed possible values
Method getTimeDimension(): Get layer TIME dimensions
 Usage:
 WMSLayer$getTimeDimension(time_format = "character")
 Arguments:
 time_format time format. Default is character
 Returns: a list including default value and listed possible values
Method getElevationDimension(): Get layer ELEVATION dimensions
 Usage:
 WMSLayer$getElevationDimension()
 Returns: a list including default value and listed possible values
Method getFeatureInfo(): Get feature info
 Usage:
 WMSLayer$getFeatureInfo(
   srs = NULL,
   styles = NULL,
   feature_count = 1,
   х,
   у,
   width,
   height,
   bbox,
   info_format = "text/xml",
 Arguments:
 srs srs
 styles styles
 feature_count feature count. Default is 1
 X
 у у
 width width
 height height
 bbox bbox
 info_format info format. Default is "text/xml"
 ... any other parameter to pass to a WMSGetFeatureInfo request
 Returns: an object of class sf given the feature(s)
```

Method clone(): The objects of this class are cloneable with this method.

```
Usage:
WMSLayer$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

Note

Abstract class used by ows4R

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

WPSBoundingBoxData

WPSBoundingBoxData

Description

WPSBoundingBoxData WPSBoundingBoxData

Format

R6Class object.

Value

Object of R6Class for modelling an OGC WPS BoundingBox data

Super classes

```
ows4R::OGCAbstractObject -> ows4R::OWSBoundingBox -> WPSBoundingBoxData
```

Methods

Public methods:

- WPSBoundingBoxData\$new()
- WPSBoundingBoxData\$clone()

Method new(): Initializes an object of class WPSBoundingBoxData

```
Usage:
WPSBoundingBoxData$new(
   xml = NULL,
   owsVersion,
   serviceVersion = "1.0.0",
   logger = NULL,
   ...
)
```

128 WPSCapabilities

Arguments:

 ${\tt xml} \ \ an \ object \ of \ class \ \ \underline{XMLInternalNode-class} \ to \ initialize \ from \ \underline{XML}$

owsVersion OWS version

serviceVersion WPS service version

logger logger

... any other parameter

Method clone(): The objects of this class are cloneable with this method.

Usage:

WPSBoundingBoxData\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

WPSCapabilities

WPSCapabilities

Description

WPSCapabilities

WPSCapabilities

Format

R6Class object.

Value

Object of R6Class with methods for interfacing an OGC Web Processing Service (WPS) Get Capabilities document.

Super classes

ows4R::OGCAbstractObject -> ows4R::OWSCapabilities -> WPSCapabilities

WPSCapabilities 129

Methods

```
Public methods:
```

```
WPSCapabilities$new()
WPSCapabilities$getProcesses()
WPSCapabilities$describeProcess()
WPSCapabilities$execute()
WPSCapabilities$clone()

Method new(): Initializes a WPSCapabilities object
Usage:
WPSCapabilities$new(url, version, client = NULL, logger = NULL, ...)
Arguments:

url url
version version
client an object of class WPSClient
logger logger type NULL, "INFO" or "DEBUG"
```

Method getProcesses(): Get the list of processes offered by the service capabilities. pretty allows to control the type output. If TRUE, a data.frame will be returned. When prettified output, it is also possible to get a 'full' description of the process by setting full = TRUE in which case a the WPS client will request a process description (with more information about the process) for each process listed in the capabilities.

```
Usage:
WPSCapabilities$getProcesses(pretty = FALSE, full = FALSE)
Arguments:
pretty pretty
full full
Returns: a list of WPSProcessDescription or a data.frame
```

... any other parameter to pass to OWSGetCapabilities service request

Method describeProcess(): Get the description of a process, given its identifier, returning an object of class WPSProcessDescription

```
Usage:
WPSCapabilities$describeProcess(identifier)
Arguments:
identifier process identifier
Returns: an object of class WPSProcessDescription

Method execute(): Execute a process, given its identifier
Usage:
```

WPSClient WPSClient

```
WPSCapabilities$execute(
    identifier,
    dataInputs = list(),
    responseForm = NULL,
    storeExecuteResponse = FALSE,
   lineage = NULL,
   status = NULL,
   update = FALSE,
    updateInterval = 1
 )
 Arguments:
 identifier process identifier
 dataInputs a named list of data inputs, objects of class WPSLiteralData, WPSComplexData
     or WPSBoundingBoxData
 responseForm response form, object of class WPSResponseDocument
 storeExecuteResponse store execute response? object of class logical. FALSE by default
 lineage lineage, object of class logical
 status status, object of class logical
 update update, object of class logical. For asynchronous requests
 updateInterval update interval, object of class integer. For asynchronous requests
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 WPSCapabilities$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

Note

Class used to read a WPSCapabilities document. The use of WPSClient is recommended instead to benefit from the full set of capabilities associated to a WPS server.

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

WPSClient

WPSClient

Description

WPSClient

WPSClient

WPSClient 131

Format

R6Class object.

Value

Object of R6Class with methods for interfacing an OGC Web Processing Service.

Super classes

```
ows4R::OGCAbstractObject -> ows4R::OWSClient -> WPSClient
```

Methods

Public methods:

- WPSClient\$new()
- WPSClient\$getCapabilities()
- WPSClient\$reloadCapabilities()
- WPSClient\$getProcesses()
- WPSClient\$describeProcess()
- WPSClient\$execute()
- WPSClient\$clone()

Method new(): This method is used to instantiate a WPSClient with the url of the OGC service. Authentication is supported using basic auth (using user/pwd arguments), bearer token (using token argument), or custom (using headers argument). By default, the logger argument will be set to NULL (no logger). This argument accepts two possible values: INFO: to print only **ows4R** logs, DEBUG: to print more verbose logs

```
Usage:
WPSClient$new(
  url,
  serviceVersion = NULL,
  user = NULL,
  pwd = NULL,
  token = NULL,
  headers = c(),
  config = httr::config(),
  cas_url = NULL,
  logger = NULL
)
Arguments:
url url
serviceVersion WFS service version
user user
pwd password
token token
headers headers
```

WPSClient WPSClient

```
config config
 cas_url Central Authentication Service (CAS) URL
 logger logger
Method getCapabilities(): Get WPS capabilities
 Usage:
 WPSClient$getCapabilities()
 Returns: an object of class WPSCapabilities
Method reloadCapabilities(): Reloads WPS capabilities
 Usage:
 WPSClient$reloadCapabilities()
Method getProcesses(): Get the list of processes offered by the service capabilities. pretty
allows to control the type output. If TRUE, a data.frame will be returned. When prettified output,
it is also possible to get a 'full' description of the process by setting full = TRUE in which case a
the WPS client will request a process description (with more information about the process) for
each process listed in the capabilities.
 WPSClient$getProcesses(pretty = FALSE, full = FALSE)
 Arguments:
 pretty pretty
 full full
 Returns: a list of WPSProcessDescription or a data.frame
Method describeProcess(): Get the description of a process, given its identifier, returning
an object of class WPSProcessDescription
 Usage:
 WPSClient$describeProcess(identifier)
 Arguments:
 identifier process identifier
 Returns: an object of class WPSProcessDescription
Method execute(): Execute a process, given its identifier
 Usage:
 WPSClient$execute(
   identifier,
    dataInputs = list(),
    responseForm = NULL,
    storeExecuteResponse = FALSE,
   lineage = NULL,
   status = NULL,
   update = FALSE,
    updateInterval = 1
```

)

WPSComplexData 133

```
Arguments:
identifier process identifier
dataInputs a named list of data inputs, objects of class WPSLiteralData, WPSComplexData
or WPSBoundingBoxData
responseForm response form, object of class WPSResponseDocument
storeExecuteResponse store execute response? object of class logical. FALSE by default
lineage lineage, object of class logical
status status, object of class logical
update update, object of class logical. For asynchronous requests
updateInterval update interval, object of class integer. For asynchronous requests

Method clone(): The objects of this class are cloneable with this method.

Usage:
WPSClient$clone(deep = FALSE)
Arguments:
```

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

deep Whether to make a deep clone.

Examples

```
## Not run:
    #example based on a WPS endpoint responding at http://localhost:8080/geoserver/wps
    wps <- WPSClient$new("http://localhost:8080/geoserver/wps", serviceVersion = "1.0.0")

#get capabilities
    caps <- wps$getCapabilities()

## End(Not run)</pre>
```

WPSComplexData

WPSComplexData

Description

WPSComplexData WPSComplexData

Format

R6Class object.

WPSComplexData WPSComplexData

Value

Object of R6Class for modelling a WPS Complex Data

Super class

```
ows4R::OGCAbstractObject->WPSComplexData
```

Public fields

value value

Methods

Public methods:

- WPSComplexData\$new()
- WPSComplexData\$decode()
- WPSComplexData\$checkValidity()
- WPSComplexData\$getFeatures()
- WPSComplexData\$clone()

Method new(): Initializes an object of class WPSComplexData

```
Usage:
WPSComplexData$new(
  xml = NULL,
  value = NULL,
  schema = NULL,
  mimeType = NULL,
  serviceVersion = "1.0.0",
  cdata = TRUE
)
Arguments:
xml an object of class XMLInternalNode-class to initialize from XML
value value
schema schema
mimeType mime type
serviceVersion WPS service version
cdata whether value has to be wrapped in a XML CDATA. Default is TRUE
```

Method decode(): Decodes an object of class WPSComplexData from XML

```
Usage:
```

WPSComplexData\$decode(xml)

Arguments:

xml an object of class XMLInternalNode-class to initialize from XML

Method checkValidity(): Check the object against a parameter description inherited from a WPS process description, object of class WPSComplexInputDescription. If not valid, the function will raise an error.

Usage:

WPSComplexData\$checkValidity(parameterDescription)

Arguments:

parameterDescription object of class WPSComplexInputDescription

Returns: an error if not valid

Method getFeatures(): Get features

Usage:

WPSComplexData\$getFeatures()

Returns: object of class sf

Method clone(): The objects of this class are cloneable with this method.

Usage:

WPSComplexData\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

WPSComplexInputDescription

WPSComplexInputDescription

Description

WPSComplexInputDescription WPSComplexInputDescription

Format

R6Class object.

Value

Object of R6Class modelling a WPS process complex input description

Super classes

```
ows4R::OGCAbstractObject -> ows4R::WPSParameter -> ows4R::WPSDescriptionParameter
-> ows4R::WPSInputDescription -> WPSComplexInputDescription
```

Methods

Public methods:

- WPSComplexInputDescription\$new()
- WPSComplexInputDescription\$clone()

Method new(): Initializes a WPSComplexInputDescription

```
Usage:
WPSComplexInputDescription$new(xml = NULL, version, logger = NULL, ...)
Arguments:
xml object of class XMLInternalNode-class from XML
version WPS service version
logger logger
... any other parameter
```

Method clone(): The objects of this class are cloneable with this method.

Usage.

WPSComplexInputDescription\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Note

Class used internally by ows4R

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

```
WPSComplexOutputDescription
```

WPSComplexOutputDescription

Description

WPSComplexOutputDescription WPSComplexOutputDescription

Format

R6Class object.

Value

Object of R6Class modelling a WPS process complex input description

WPSDescribeProcess 137

Super classes

```
ows4R::OGCAbstractObject -> ows4R::WPSParameter -> ows4R::WPSDescriptionParameter
-> ows4R::WPSOutputDescription -> WPSComplexOutputDescription
```

Methods

Public methods:

- WPSComplexOutputDescription\$new()
- WPSComplexOutputDescription\$clone()

```
Method new(): Initializes a WPSComplexOutputDescription
```

```
Usage:
 WPSComplexOutputDescription$new(xml = NULL, version, logger = NULL, ...)
 Arguments:
 xml object of class XMLInternalNode-class from XML
 version WPS service version
 logger logger
 ... any other parameter
Method clone(): The objects of this class are cloneable with this method.
```

WPSComplexOutputDescription\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Note

Class used internally by ows4R

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

WPSDescribeProcess

WPSDescribeProcess

Description

WPSDescribeProcess

WPSDescribeProcess

Format

R6Class object.

138 WPSDescribeProcess

Value

Object of R6Class for modelling a WPS DescribeProcess request

Super classes

```
ows4R::OGCAbstractObject -> ows4R::OWSHttpRequest -> WPSDescribeProcess
```

Methods

Public methods:

- WPSDescribeProcess\$new()
- WPSDescribeProcess\$clone()

Method new(): Initializes a WPSDescribeProcess service request

```
Usage:
WPSDescribeProcess$new(
  capabilities,
  op,
  url,
  serviceVersion,
  identifier,
  user = NULL,
  pwd = NULL,
  token = NULL,
  headers = c(),
  config = httr::config(),
  logger = NULL,
)
Arguments:
capabilities object of class WPSCapabilities
op object of class OWSOperation
url url
serviceVersion WPS service version
identifier process identifier
user user
pwd password
token token
headers headers
config config
logger logger
... any other parameter to pass to the request
```

Method clone(): The objects of this class are cloneable with this method.

Usage:

```
WPSDescribeProcess$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

Note

Class used internally by ows4R to trigger a WPS DescribeProcess request

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

WPSDescriptionParameter

WPSDescriptionParameter

Description

```
WPSDescriptionParameter
WPSDescriptionParameter
```

Format

R6Class object.

Value

Object of R6Class modelling a WPS process input description parameter

Super classes

```
ows4R::OGCAbstractObject -> ows4R::WPSParameter -> WPSDescriptionParameter
```

Methods

Public methods:

- WPSDescriptionParameter\$new()
- WPSDescriptionParameter\$getDataType()
- WPSDescriptionParameter\$getFormats()
- WPSDescriptionParameter\$clone()

Method new(): Initializes a WPSDescriptionParameter

```
\label{eq:Usage:WPSDescriptionParameter} $$ WPSDescriptionParameter new(xml = NULL, version, logger = NULL, \ldots) $$ Arguments:
```

WPSException

```
xml object of class XMLInternalNode-class from XML
 version WPS service version
 logger logger
 ... any other parameter
Method getDataType(): Get data type
 Usage:
 WPSDescriptionParameter$getDataType()
 Returns: object of class character
Method getFormats(): get formats
 Usage:
 WPSDescriptionParameter$getFormats()
 Returns: the formats
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 WPSDescriptionParameter$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

Note

Class used internally by ows4R

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

WPSException

WPSException

Description

WPSException

WPSException

Format

R6Class object.

Value

Object of R6Class for modelling a WPS Exception

WPSException 141

Super class

```
ows4R::OGCAbstractObject -> WPSException
```

Public fields

```
value value
percentCompleted percent of completion
```

Methods

Public methods:

```
• WPSException$new()
```

- WPSException\$decode()
- WPSException\$clone()

```
Method new(): Initializes a WPSException
```

```
Usage:
WPSException$new(xml = NULL, serviceVersion = "1.0.0")
Arguments:
xml object of class XMLInternalNode-class from XML
serviceVersion service version. Default "1.0.0"
```

Method decode(): Decodes an object of class WPSException from XML

```
Usage:
```

```
WPSException$decode(xml)
```

Arguments:

xml object of class XMLInternalNode-class from XML

Method clone(): The objects of this class are cloneable with this method.

```
Usage:
```

```
WPSException$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

WPSExecute

WPSExecute

WPSExecute

Description

WPSExecute

WPSExecute

Format

R6Class object.

Value

Object of R6Class for modelling a WPS Execute request

Super classes

```
ows4R::OGCAbstractObject -> ows4R::OWSHttpRequest -> WPSExecute
```

Public fields

```
Identifier process identifier
DataInputs list of WPSInput
ResponseForm response form
```

Methods

Public methods:

- WPSExecute\$new()
- WPSExecute\$getProcessDescription()
- WPSExecute\$clone()

Method new(): Initializes a WPSExecute service request

```
Usage:
WPSExecute$new(
   capabilities,
   op,
   url,
   serviceVersion,
   identifier,
   dataInputs = list(),
   responseForm = NULL,
   storeExecuteResponse = FALSE,
   lineage = NULL,
   status = NULL,
```

WPSExecute 143

```
user = NULL,
   pwd = NULL,
    token = NULL,
   headers = c(),
   config = httr::config(),
   logger = NULL,
 Arguments:
 capabilities object of class WPSCapabilities
 op object of class OWSOperation
 url url
 serviceVersion WPS service version
 identifier process identifier
 dataInputs a named list of data inputs, objects of class WPSLiteralData, WPSComplexData
     or WPSBoundingBoxData
 responseForm response form, object of class WPSResponseDocument
 storeExecuteResponse store execute response? object of class logical. FALSE by default
 lineage lineage, object of class logical
 status status, object of class logical
 user user
 pwd password
 token token
 headers headers
 config config
 logger logger
 ... any other parameter to pass to the request
Method getProcessDescription(): Get process description
 Usage:
 WPSExecute$getProcessDescription()
 Returns: an object of class WPSProcessDescription
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 WPSExecute$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

Note

Class used internally by ows4R to trigger a WPS Execute request

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

WPSExecuteResponse

WPSExecuteResponse

Description

WPSExecuteResponse WPSExecuteResponse

Format

R6Class object.

Value

Object of R6Class for modelling a WPS Execute response

Super class

```
ows4R::OGCAbstractObject -> WPSExecuteResponse
```

Public fields

```
process process
status status
statusLocation status location
statusHistory status history
processOutputs process outputs
exception exception
```

Methods

Public methods:

- WPSExecuteResponse\$new()
- WPSExecuteResponse\$getProcess()
- WPSExecuteResponse\$getStatus()
- WPSExecuteResponse\$getStatusLocation()
- WPSExecuteResponse\$getStatusHistory()
- WPSExecuteResponse\$getProcessOutputs()
- WPSExecuteResponse\$getException()
- WPSExecuteResponse\$decode()
- WPSExecuteResponse\$update()
- WPSExecuteResponse\$clone()

Method new(): Initializes a WPSExecuteResponse

WPSExecuteResponse 145

```
Usage:
 WPSExecuteResponse$new(
   xml,
   capabilities,
   processDescription = NULL,
   logger = NULL
 Arguments:
 xml object of class XMLInternalNode-class from XML
 capabilities object of class WPSCapabilities
 processDescription process description
 logger logger
Method getProcess(): Get process
 Usage:
 WPSExecuteResponse$getProcess()
 Returns: an object of class WPSProcess
Method getStatus(): Get status
 Usage:
 WPSExecuteResponse$getStatus()
 Returns: an object of class WPSStatus
Method getStatusLocation(): Get status location
 Usage:
 WPSExecuteResponse$getStatusLocation()
 Returns: an object of class character
Method getStatusHistory(): Get status history
 Usage:
 WPSExecuteResponse$getStatusHistory()
 Returns: an object of class character
Method getProcessOutputs(): Get list of process outputs
 Usage:
 WPSExecuteResponse$getProcessOutputs()
 Returns: a list of outputs
Method getException(): Get exception
 WPSExecuteResponse$getException()
 Returns: an object of class WPSException
Method decode(): Decodes an object of class WPSExecuteResponse from XML
```

146 WPSFormat

```
Usage:
 WPSExecuteResponse$decode(xml, capabilities, processDescription, logger)
 Arguments:
 xml object of class XMLInternalNode-class from XML
 capabilities object of class WPSCapabilities
 processDescription process description
 logger logger
Method update(): Updates status history
 Usage:
 WPSExecuteResponse$update(verbose = FALSE)
 Arguments:
 verbose verbose. Default is FALSE
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 WPSExecuteResponse$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

WPSFormat

WPSFormat

Description

WPSFormat

WPSFormat

Format

R6Class object.

Value

Object of R6Class modelling a WPS process input description

Super class

ows4R::OGCAbstractObject -> WPSFormat

WPSFormat 147

Methods

```
Public methods:
```

• WPSFormat\$new()

```
• WPSFormat$getMimeType()
  • WPSFormat$getEncoding()
  • WPSFormat$getSchema()
  • WPSFormat$setIsDefault()
  • WPSFormat$isDefault()
  • WPSFormat$clone()
Method new(): Initializes an object of class WPSFormat
 Usage:
 WPSFormat$new(xml = NULL, version, logger = NULL, ...)
 Arguments:
 xml an object of class XMLInternalNode-class to initialize from XML
 version WPS service version
 logger logger
 ... any additional parameter
Method getMimeType(): Get mime type
 Usage:
 WPSFormat$getMimeType()
 Returns: object of class character
Method getEncoding(): Get encoding
 Usage:
 WPSFormat$getEncoding()
 Returns: object of class character
Method getSchema(): Get schema
 Usage:
 WPSFormat$getSchema()
 Returns: object of class character
Method setIsDefault(): set is default
 WPSFormat$setIsDefault(default)
 Arguments:
 default object of class logical
Method isDefault(): is default
 Usage:
```

WPSInput WPSInput

```
WPSFormat$isDefault()
```

Returns: TRUE if default, FALSE otherwise

Method clone(): The objects of this class are cloneable with this method.

Usage:

WPSFormat\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Note

Class used internally by ows4R

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

WPSInput

WPSInput

Description

WPSInput

WPSInput

Format

R6Class object.

Value

Object of R6Class for modelling a WPS Input

Super class

```
ows4R::OGCAbstractObject -> WPSInput
```

Public fields

```
Identifier identifier
```

Data data

WPSInputDescription 149

Methods

Public methods:

```
• WPSInput$new()
```

```
• WPSInput$clone()
```

```
Method new(): Initializes a WPSInput
```

```
Usage:
```

```
WPSInput$new(xml = NULL, identifier, data, serviceVersion = "1.0.0")
```

Arguments:

xml object of class XMLInternalNode-class from XML

identifier identifier

data data

serviceVersion service version. Default "1.0.0"

Method clone(): The objects of this class are cloneable with this method.

Usage:

```
WPSInput$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

WPSInputDescription

WPSInputDescription

Description

WPSInputDescription

WPSInputDescription

Format

R6Class object.

Value

Object of R6Class modelling a WPS process input description

Super classes

```
ows4R::OGCAbstractObject -> ows4R::WPSParameter -> ows4R::WPSDescriptionParameter
-> WPSInputDescription
```

Methods

```
Public methods:
```

```
• WPSInputDescription$new()
  • WPSInputDescription$getMinOccurs()
  • WPSInputDescription$getMaxOccurs()
  • WPSInputDescription$asDataFrame()
  • WPSInputDescription$clone()
Method new(): Initializes a WPSInputDescription
 Usage:
 WPSInputDescription$new(xml = NULL, version, logger = NULL, ...)
 Arguments:
 xml object of class XMLInternalNode-class from XML
 version WPS service version
 logger logger
 ... any other parameter
Method getMinOccurs(): Get min occurs
 Usage:
 WPSInputDescription$getMinOccurs()
 Returns: the min occurs
Method getMaxOccurs(): Get max occurs
 Usage:
 WPSInputDescription$getMaxOccurs()
 Returns: the max occurs
Method asDataFrame(): Get intput description as data.frame
 Usage:
 WPSInputDescription$asDataFrame()
 Returns: object of class character
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 WPSInputDescription$clone(deep = FALSE)
 Arguments:
```

Note

Class used internally by ows4R

deep Whether to make a deep clone.

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

WPSLiteralData 151

WPSLiteralData

WPSLiteralData

Description

WPSLiteralData

WPSLiteralData

Format

R6Class object.

Value

Object of R6Class for modelling a WPS Literal Data

Super class

```
ows4R::OGCAbstractObject->WPSLiteralData
```

Public fields

value value

Methods

Public methods:

- WPSLiteralData\$new()
- WPSLiteralData\$decode()
- WPSLiteralData\$checkValidity()
- WPSLiteralData\$clone()

Method new(): Initializes an object of class WPSLiteralData

```
Usage:
```

```
WPSLiteralData$new(xml = NULL, value = NULL, serviceVersion = "1.0.0")
```

Arguments:

xml an object of class XMLInternalNode-class to initialize from XML

value value

serviceVersion WPS service version

Method decode(): Decodes an object of class WPSLiteralData from XML

Usage:

WPSLiteralData\$decode(xml)

Arguments:

xml an object of class XMLInternalNode-class to initialize from XML

Method checkValidity(): Check the object against a parameter description inherited from a WPS process description, object of class WPSLiteralInputDescription. If not valid, the function will raise an error.

Usage:

WPSLiteralData\$checkValidity(parameterDescription)

Arguments:

parameterDescription object of class WPSLiteralInputDescription

Returns: an error if not valid

Method clone(): The objects of this class are cloneable with this method.

Usage:

WPSLiteralData\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

WPSLiteralInputDescription

WPSLiteralInputDescription

Description

WPSLiteralInputDescription

WPSLiteralInputDescription

Format

R6Class object.

Value

Object of R6Class modelling a WPS process input description

Super classes

ows4R::OGCAbstractObject -> ows4R::WPSParameter -> ows4R::WPSDescriptionParameter
-> ows4R::WPSInputDescription -> WPSLiteralInputDescription

Methods

```
Public methods:
```

```
• WPSLiteralInputDescription$new()
  • WPSLiteralInputDescription$getDataType()
  • WPSLiteralInputDescription$getDefaultValue()
  • WPSLiteralInputDescription$getAllowedValues()
  • WPSLiteralInputDescription$clone()
Method new(): Initializes a WPSLiteralInputDescription
 WPSLiteralInputDescription$new(xml = NULL, version, logger = NULL, ...)
 Arguments:
 xml object of class XMLInternalNode-class from XML
 version WPS service version
 logger logger
 ... any other parameter
Method getDataType(): Get data type
 Usage:
 WPSLiteralInputDescription$getDataType()
 Returns: the data type, object of class character
Method getDefaultValue(): Get default value
 Usage:
 WPSLiteralInputDescription$getDefaultValue()
 Returns: the default value, object of class character
Method getAllowedValues(): Get allowed values
 Usage:
 WPSLiteralInputDescription$getAllowedValues()
 Returns: the allowed values
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 WPSLiteralInputDescription$clone(deep = FALSE)
 Arguments:
```

Note

Class used internally by ows4R

deep Whether to make a deep clone.

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

```
WPSLiteralOutputDescription
```

WPSLiteralOutputDescription

Description

```
WPSLiteralOutputDescription
WPSLiteralOutputDescription
```

Format

R6Class object.

Value

Object of R6Class modelling a WPS process literal output description

Super classes

```
ows4R::OGCAbstractObject -> ows4R::WPSParameter -> ows4R::WPSDescriptionParameter
-> ows4R::WPSOutputDescription -> WPSLiteralOutputDescription
```

Methods

Public methods:

- WPSLiteralOutputDescription\$new()
- WPSLiteralOutputDescription\$clone()

Method new(): Initializes a WPSLiteralOutputDescription

```
Usage:
WPSLiteralOutputDescription$new(xml = NULL, version, logger = NULL, ...)
Arguments:
xml object of class XMLInternalNode-class from XML
version WPS service version
logger logger
... any other parameter
```

Method clone(): The objects of this class are cloneable with this method.

```
Usage:
```

```
WPSLiteralOutputDescription$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

WPSOutput 155

Note

Class used internally by ows4R

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

WPSOutput

WPSOutput

Description

WPSOutput

WPSOutput

Format

R6Class object.

Value

Object of R6Class for modelling a WPS Input

Super class

```
ows4R::OGCAbstractObject -> WPSOutput
```

Public fields

Identifier identifier
Title tile
Data data

Methods

Public methods:

- WPSOutput\$new()
- WPSOutput\$decode()
- WPSOutput\$getData()
- WPSOutput\$getDataValue()
- WPSOutput\$clone()

Method new(): Initializes a WPSOutput

Usage:

WPSOutput WPSOutput

```
WPSOutput$new(
   xml = NULL,
   identifier = NULL,
   title = NULL,
   data = NULL,
   dataType = NULL,
   serviceVersion = "1.0.0"
 )
 Arguments:
 xml object of class XMLInternalNode-class from XML
 identifier identifier
 title title
 data data
 dataType data type
 serviceVersion WPS service version
Method decode(): Decodes an object of class WPSOutput from XML
 Usage:
 WPSOutput$decode(xml)
 Arguments:
 xml object of class XMLInternalNode-class from XML
Method getData(): Get data
 Usage:
 WPSOutput$getData()
 Returns: data
Method getDataValue(): Get data value
 Usage:
 WPSOutput$getDataValue()
 Returns: data value
Method clone(): The objects of this class are cloneable with this method.
 WPSOutput$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

WPSOutputDescription WPSOutputDescription

Description

WPSOutputDescription WPSOutputDescription

Format

R6Class object.

Value

Object of R6Class modelling a WPS process input description

Super classes

```
ows4R::OGCAbstractObject -> ows4R::WPSParameter -> ows4R::WPSDescriptionParameter
-> WPSOutputDescription
```

Methods

Public methods:

- WPSOutputDescription\$new()
- WPSOutputDescription\$clone()

Method new(): Initializes a WPSOutputDescription

```
Usage:
WPSOutputDescription$new(xml = NULL, version, logger = NULL, ...)
Arguments:
xml object of class XMLInternalNode-class from XML
version WPS service version
logger logger
... any other parameter
```

Method clone(): The objects of this class are cloneable with this method.

```
Usage:
WPSOutputDescription$clone(deep = FALSE)
Arguments:
```

deep Whether to make a deep clone.

Note

Class used internally by ows4R

158 WPSParameter

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

WPSParameter

WPSParameter

Description

WPSParameter

WPSParameter

Format

R6Class object.

Value

Object of R6Class modelling a WPS parameter

Super class

```
ows4R::OGCAbstractObject->WPSParameter
```

Methods

Public methods:

- WPSParameter\$new()
- WPSParameter\$getIdentifier()
- WPSParameter\$getTitle()
- WPSParameter\$getAbstract()
- WPSParameter\$clone()

Method new(): Initializes an object of class WPSParameter

```
Usage:
WPSParameter$new(xml = NULL, version, logger = NULL, ...)
Arguments:
xml an object of class XMLInternalNode-class to initialize from XML
version WPS service version
logger logger
... any additional parameter
```

Method getIdentifier(): Get identifier

```
Usage:
```

WPSParameter\$getIdentifier()

WPSProcess 159

```
Returns: object of class character
```

Method getTitle(): Get title

Usage:

WPSParameter\$getTitle()

Returns: object of class character

Method getAbstract(): Get abstract

Usage:

WPSParameter\$getAbstract()

Returns: object of class character

Method clone(): The objects of this class are cloneable with this method.

Usage:

WPSParameter\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Note

Abstract class used internally by ows4R

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

WPSProcess

WPSProcess

Description

WPSProcess

WPSProcess

Format

R6Class object.

Value

Object of R6Class modelling a WPS process

Super class

ows4R::OGCAbstractObject -> WPSProcess

160 WPSProcess

Methods

```
Public methods:
```

```
• WPSProcess$new()
  • WPSProcess$getIdentifier()
  • WPSProcess$getTitle()
  • WPSProcess$getVersion()
  • WPSProcess$getDescription()
  • WPSProcess$execute()
  • WPSProcess$clone()
Method new(): Initializes a WPSProcess
 Usage:
 WPSProcess$new(xml, capabilities = NULL, version, logger = NULL, ...)
 Arguments:
 xml object of class XMLInternalNode-class from XML
 capabilities object of class WPSCapabilities
 version service version
 logger logger
 ... any additional parameter
Method getIdentifier(): Get identifier
 Usage:
 WPSProcess$getIdentifier()
 Returns: object of class character
Method getTitle(): Get title
 Usage:
 WPSProcess$getTitle()
 Returns: object of class character
Method getVersion(): Get version
 Usage:
 WPSProcess$getVersion()
 Returns: object of class character
Method getDescription(): Get description
 Usage:
 WPSProcess$getDescription()
 Returns: object of class WPSProcessDescription
Method execute(): Execute process
 Usage:
```

```
WPSProcess$execute(
   dataInputs = list(),
   responseForm = NULL,
    storeExecuteResponse = FALSE,
   lineage = NULL,
   status = NULL,
   update = FALSE,
    updateInterval = 1
 )
 Arguments:
 dataInputs a named list of data inputs, objects of class WPSLiteralData, WPSComplexData
     or WPSBoundingBoxData
 responseForm response form, object of class WPSResponseDocument
 storeExecuteResponse store execute response? object of class logical. FALSE by default
 lineage lineage, object of class logical
 status status, object of class logical
 update update, object of class logical. For asynchronous requests
 updateInterval update interval, object of class integer. For asynchronous requests
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 WPSProcess$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

Note

Class used internally by ows4R

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

WPSProcessDescription WPSProcessDescription

Description

WPSProcessDescription WPSProcessDescription

Format

R6Class object.

Value

Object of R6Class modelling a WPS process description

Super class

```
ows4R::OGCAbstractObject -> WPSProcessDescription
```

Methods

Public methods:

- WPSProcessDescription\$new()
- WPSProcessDescription\$getIdentifier()
- WPSProcessDescription\$getTitle()
- WPSProcessDescription\$getAbstract()
- WPSProcessDescription\$getVersion()
- WPSProcessDescription\$isStatusSupported()
- WPSProcessDescription\$isStoreSupported()
- WPSProcessDescription\$getDataInputs()
- WPSProcessDescription\$getProcessOutputs()
- WPSProcessDescription\$asDataFrame()
- WPSProcessDescription\$clone()

```
Method new(): Initializes an object of class WPSProcessDescription
```

```
Usage:
```

```
WPSProcessDescription$new(xml, version, logger = NULL, ...)
```

Arouments

xml object of class XMLInternalNode-class from XML

version version

logger logger

... any other parameter

Method getIdentifier(): Get process identifier

Usage:

WPSProcessDescription\$getIdentifier()

Returns: the identifier, object of class character

Method getTitle(): Get process title

Usage:

WPSProcessDescription\$getTitle()

Returns: the title, object of class character

Method getAbstract(): Get process abstract

Usage:

WPSProcessDescription\$getAbstract()

Returns: the abstract, object of class character Method getVersion(): Get process version Usage: WPSProcessDescription\$getVersion() Arguments: the version, object of class character Method isStatusSupported(): Indicates if the status is supported Usage: WPSProcessDescription\$isStatusSupported() Returns: TRUE if supported, FALSE otherwise **Method** isStoreSupported(): Indicates if the store is supported Usage: WPSProcessDescription\$isStoreSupported() Returns: TRUE if supported, FALSE otherwise Method getDataInputs(): Get data inputs Usage: WPSProcessDescription\$getDataInputs() Returns: a list of objects extending WPSInputDescription Method getProcessOutputs(): Get process outputs Usage: WPSProcessDescription\$getProcessOutputs() Returns: a list of objects extending WPSOutputDescription Method asDataFrame(): Convenience method to export a process description as data.frame Usage: WPSProcessDescription\$asDataFrame() Returns: a data. frame giving the process description **Method** clone(): The objects of this class are cloneable with this method. Usage: WPSProcessDescription\$clone(deep = FALSE) Arguments: deep Whether to make a deep clone.

Note

Class used internally by ows4R

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

WPSResponseDocument

WPSResponseDocument

Description

WPSResponseDocument WPSResponseDocument

Format

R6Class object.

Value

Object of R6Class for modelling an OGC WPS response document

Super class

```
ows4R::OGCAbstractObject -> WPSResponseDocument
```

Public fields

Output output property

Methods

Public methods:

- WPSResponseDocument\$new()
- WPSResponseDocument\$clone()

Method new(): Initializes a WPSResponseDocument

```
Usage:
WPSResponseDocument$new(
   xml = NULL,
   storeExecuteResponse = FALSE,
   lineage = NULL,
   status = NULL,
   output = NULL,
   serviceVersion = "1.0.0"
)
Arguments:
xml object of class XMLInternalNode-class from XML
storeExecuteResponse store execute response, object of class logical
lineage lineage, object of class logical
status status, object of class logical
```

WPSStatus 165

```
output output
serviceVersion WPS service version

Method clone(): The objects of this class are cloneable with this method.
    Usage:
    WPSResponseDocument$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

WPSStatus

WPSStatus

Description

WPSStatus

WPSStatus

Format

R6Class object.

Value

Object of R6Class for modelling a WPS Status

Super class

```
ows4R::OGCAbstractObject -> WPSStatus
```

Public fields

```
value status value
percentCompleted status percentage of completion
```

Methods

Public methods:

- WPSStatus\$new()
- WPSStatus\$decode()
- WPSStatus\$getValue()
- WPSStatus\$getPercentCompleted()
- WPSStatus\$getCreationTime()

166 WPSStatus

• WPSStatus\$clone()

```
Method new(): Initalizes a WPSStatus object
 Usage:
 WPSStatus$new(xml = NULL, serviceVersion = "1.0.0")
 Arguments:
 xml an object of class XMLInternalNode-class from XML
 serviceVersion WPS service version. Default is "1.0.0"
Method decode(): Decodes WPS status from XML
 Usage:
 WPSStatus$decode(xml)
 Arguments:
 xml an object of class XMLInternalNode-class from XML
Method getValue(): Get status value, among accepted WPS status values defined in the WPS
standard: ProcessAccepted, ProcessStarted, ProcessPaused, ProcessSucceeded, ProcessFailed.
 Usage:
 WPSStatus$getValue()
 Returns: value, object of class character
Method getPercentCompleted(): Get percentage of completion
 Usage:
 WPSStatus$getPercentCompleted()
 Returns: the percentage of completion, object of class integer
Method getCreationTime(): Get creation time
 Usage:
 WPSStatus$getCreationTime()
 Returns: the creation time, object of class POSIXct
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 WPSStatus$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

Index

* Abstract	CASClient, 9
OGCAbstractObject, 32	* CodeType
* And	OWSCodeType, 48
And, 4	* Common
* Authentication	OWSClient, 45
CASClient, 9	* ComplexData
* BBOX	WPSComplexData, 133
BB0X, 5	* Coverage
* BinaryComparisonOpType	WCSClient, 80
BinaryComparisonOpType, 6	WCSCoverage, 83
PropertyIsEqualTo, 67	WCSCoverageDescription, 85
PropertyIsGreaterThan, 68	WCSCoverageDomain, 87
PropertyIsGreaterThanOrEqualTo, 69	WCSCoverageSpatialDomain,89
PropertyIsLessThan, 70	WCSCoverageSummary, 91
PropertyIsLessThanOrEqualTo, 71	WCSCoverageTemporalDomain, 95
PropertyIsNotEqualTo, 74	WCSGridCRS, 100
* BinaryLogicOpType	* DescribeCoverage
And, 4	WCSDescribeCoverage, 96
BinaryLogicOpType, 7	* DescribeFeatureType
0r, 39	WFSDescribeFeatureType, 108
* Bounding	* DescribeProcess
WPSBoundingBoxData, 127	WPSDescribeProcess, 137
* Box	* DescribeRecord
WPSBoundingBoxData, 127	CSWDescribeRecord, 18
* CAS	* Exception
CASClient, 9	WPSException, 140
* CSW	* ExecuteResponse
CSWCapabilities, 10	WPSExecuteResponse, 144
CSWClient, 11	* Execute
CSWDescribeRecord, 18	WPSExecute, 142
CSWGetRecordById, 20	* Expression
CSWGetRecords, 21	And, 4
CSWHarvest, 23	BBOX, 5
CSWRecordProperty, 27	BinaryComparisonOpType, 6
CSWTransaction, 29	BinaryLogicOpType,7
* Capabilities	Not, 31
CSWCapabilities, 10	OGCExpression, 36
WPSCapabilities, 128	Or, 39
* Central	PropertyIsBetween, 66

PropertyIsEqualTo, 67	* LiteralData
PropertyIsGreaterThan, 68	WPSLiteralData, 151
PropertyIsGreaterThanOrEqualTo, 69	* Map
PropertyIsLessThan, 70	WMSClient, 118
PropertyIsLessThanOrEqualTo,71	* Not
PropertyIsLike, 73	Not, 31
PropertyIsNotEqualTo, 74	* OGC
PropertyIsNull,75	And, 4
UnaryLogicOpType, 77	BBOX, 5
* FeatureType	BinaryComparisonOpType, 6
WFSFeatureType, 109	BinaryLogicOpType, 7
WFSFeatureTypeElement, 113	CSWCapabilities, 10
* Feature	CSWClient, 11
WFSClient, 105	CSWConstraint, 17
* Filter	CSWDescribeRecord, 18
CSWConstraint, 17	CSWGetRecordById, 20
OGCFilter, 37	CSWGetRecords, 21
* GeoServer	CSWHarvest, 23
WCSGSElevationDomain, 101	CSWQuery, 25
WCSGSTimeDomain, 102	CSWTransaction, 29
* GetCapabilities	Not, 31
OWSCapabilities, 42	OGCAbstractObject, 32
OWSGetCapabilities, 50	OGCExpression, 36
WCSCapabilities, 79	OGCFilter, 37
WFSCapabilities, 104	0r, 39
WMSCapabilities, 116	OWSBoundingBox, 40
* GetCoverage	OWSCapabilities, 42
WCSGetCoverage, 98	OWSClient, 45
* GetFeatureInfo	OWSException, 49
WMSClient, 118	OWSGetCapabilities, 50
WMSGetFeatureInfo, 121	OWSHttpRequest, 52
* GetFeature	OWSOperation, 56
WFSGetFeature, 115	OWSOperationsMetadata, 58
* GetRecordById	OWSRequest, 59
CSWGetRecordById, 20	OWSServiceIdentification, 60
* GetRecords	OWSServiceProvider, 62
CSWGetRecords, 21	OWSUtils, 64
* HTTP	OWSWGS84BoundingBox, 65
OWSHttpRequest, 52	PropertyIsBetween, 66
* Harvest	PropertyIsEqualTo, 67
CSWHarvest, 23	PropertyIsGreaterThan, 68
* Identification	PropertyIsGreaterThanOrEqualTo, 69
OWSServiceIdentification, 60	PropertyIsLessThan, 70
* Input	PropertyIsLessThanOrEqualTo, 71
WPSInput, 148	PropertyIsLike, 73
WPSOutput, 155	PropertyIsNotEqualTo, 74
* Layer	PropertyIsNull, 75
WMSLaver, 123	UnaryLogicOpType, 77

WCSCapabilities, 79	OWSClient, 45
WCSClient, 80	OWSCodeType, 48
WCSCoverage, 83	OWSHttpRequest, 52
WCSCoverageDescription, 85	OWSNamespace, 55
WCSCoverageDomain, 87	OWSOperation, 56
WCSCoverageSpatialDomain, 89	OWSOperationsMetadata, 58
WCSCoverageSummary, 91	OWSServiceIdentification, 60
WCSCoverageTemporalDomain, 95	OWSServiceProvider, 62
WCSDescribeCoverage, 96	OWSUtils, 64
WCSGetCoverage, 98	OWSWGS84BoundingBox, 65
WCSGridCRS, 100	* Object
WFSCapabilities, 104	OGCAbstractObject, 32
WFSClient, 105	* Or
WFSDescribeFeatureType, 108	0r, 39
WFSFeatureType, 109	* Parameter
WFSFeatureTypeElement, 113	WPSParameter, 158
WFSGetFeature, 115	* ProcessDescription
WMSCapabilities, 116	WPSProcessDescription, 161
WMSClient, 118	* Processing
WMSGetFeatureInfo, 121	WPSClient, 130
WMSLayer, 123	* Process
WPSBoundingBoxData, 127	WPSClient, 130
WPSCapabilities, 128	WPSComplexInputDescription, 135
WPSClient, 130	WPSComplexOutputDescription, 136
WPSComplexData, 133	WPSDescriptionParameter, 139
WPSComplexInputDescription, 135	WPSFormat, 146
WPSComplexOutputDescription, 136	WPSInputDescription, 149
WPSDescribeProcess, 137	${\tt WPSLiteralInputDescription}, 152$
WPSDescriptionParameter, 139	WPSLiteralOutputDescription, 154
WPSException, 140	WPSOutputDescription, 157
WPSExecute, 142	WPSProcess, 159
WPSExecuteResponse, 144	WPSProcessDescription, 161
WPSFormat, 146	* PropertyIsBetween
WPSInput, 148	PropertyIsBetween, 66
WPSInputDescription, 149	* PropertyIsEqualTo
WPSLiteralData, 151	PropertyIsEqualTo,67
WPSLiteralInputDescription, 152	st PropertyIsGreaterThanOrEqualTo
WPSLiteralOutputDescription, 154	PropertyIsGreaterThanOrEqualTo, 69
WPSOutput, 155	* PropertyIsGreaterThan
WPSOutputDescription, 157	PropertyIsGreaterThan, 68
WPSParameter, 158	* PropertyIsLessThan
WPSProcess, 159	PropertyIsLessThan, 70
WPSProcessDescription, 161	st PropertyIsLesserThanOrEqualTo
WPSResponseDocument, 164	${\tt PropertyIsLessThanOrEqualTo}, 71$
WPSStatus, 165	* PropertyIsLike
* OWS	PropertyIsLike, 73
OWSBoundingBox, 40	* PropertyIsNotEqualTo
OWSCapabilities, 42	PropertyIsNotEqualTo, 74

* PropertyIsNull	* WMS
PropertyIsNull, 75	WMSCapabilities, 116
* Provider	WMSClient, 118
OWSServiceProvider, 62	WMSGetFeatureInfo, 121
	WMSLayer, 123
* Query CSWQuery, 25	* WPS
* RecordProperty CSWRecordProperty, 27	WPSGonabilities 128
	WPSCapabilities, 128 WPSClient, 130
* Request	
OWSHttpRequest, 52	WPSComplexData, 133
OWSRequest, 59	WPSComplexInputDescription, 135
* ResponseDocument	WPSComplexOutputDescription, 136
WPSResponseDocument, 164	WPSDescribeProcess, 137
* Service	WPSDescriptionParameter, 139
CASClient, 9	WPSException, 140
OWSRequest, 59	WPSExecute, 142
OWSServiceIdentification, 60	WPSExecuteResponse, 144
OWSServiceProvider, 62	WPSFormat, 146
* Status	WPSInput, 148
WPSStatus, 165	WPSInputDescription, 149
* Transaction	WPSLiteralData, 151
CSWTransaction, 29	WPSLiteralInputDescription, 152
* UnaryLogicOpType	WPSLiteralOutputDescription, 154
Not, 31	WPSOutput, 155
UnaryLogicOpType, 77	WPSOutputDescription, 157
* Utils	WPSParameter, 158
OWSUtils, 64	WPSProcess, 159
* WCS	WPSProcessDescription, 161
WCSCapabilities, 79	WPSResponseDocument, 164
WCSClient, 80	WPSStatus, 165
WCSCoverage, 83	* boundingbox
WCSCoverageDescription, 85	OWSBoundingBox, 40
WCSCoverageDomain, 87	OWSWGS84BoundingBox, 65
WCSCoverageSpatialDomain, 89	* catalogue
WCSCoverageSummary, 91	CSWClient, 11
${\tt WCSCoverageTemporalDomain}, 95$	* complex
WCSDescribeCoverage, 96	WPSComplexInputDescription, 135
WCSGetCoverage, 98	WPSComplexOutputDescription, 136
WCSGridCRS, 100	* crs
WCSGSElevationDomain, 101	WCSGridCRS, 100
WCSGSTimeDomain, 102	* data
* WFS	WPSBoundingBoxData, 127
WFSCapabilities, 104	* description
WFSClient, 105	WPSComplexInputDescription, 135
WFSDescribeFeatureType, 108	WPSComplexOutputDescription, 136
WFSFeatureType, 109	WPSDescriptionParameter, 139
WFSFeatureTypeElement, 113	WPSFormat, 146
WFSGetFeature, 115	WPSInputDescription, 149

WPSLiteralInputDescription, 152	And, 4, 4
WPSLiteralOutputDescription, 154	DDOV 5 5
WPSOutputDescription, 157	BBOX, 5, 5
* domain	BinaryComparisonOpType, 6, 7
WCSCoverageDomain, 87	BinaryLogicOpType, 7, 8
WCSCoverageSpatialDomain,89	0.001:
WCSCoverageTemporalDomain, 95	CASClient, 9, 9
WCSGSElevationDomain, 101	character, 112
WCSGSTimeDomain, 102	CSWCapabilities, 10, 11, 13, 19, 21, 22, 24,
* elevation	29
WCSGSElevationDomain, 101	CSWClient, <i>11</i> , 11
* exception	CSWConstraint, 14, 15, 17, 17, 26
OWSException, 49	CSWDescribeRecord, 13, 18, 19
* grid	CSWGetRecordById, <i>13</i> , <i>20</i> , 20, 22
WCSGridCRS, 100	CSWGetRecords, 14, 21
* input	CSWHarvest, 23, 24
WPSComplexInputDescription, 135	CSWQuery, <i>14</i> , <i>16</i> , 22, 25
WPSDescriptionParameter, 139	CSWRecordProperty, 14 , 15 , 27 , 28
WPSFormat, 146	CSWTransaction, <i>14</i> , <i>29</i> , <i>29</i>
WPSInputDescription, 149	
WPSLiteralInputDescription, 152	geometa::geometaLogger, 85, 102, 103
* literal	geometa::GMLAbstractCoverage, 85
WPSLiteralOutputDescription, 154	geometa::GMLAbstractFeature,85
* metadata	<pre>geometa::GMLAbstractObject, 85</pre>
OWSOperationsMetadata, 58	geometa::GMLCOVAbstractCoverage, 85
* namespace	geometa::ISOAbstractObject, 85, 102, 103
OWSNamespace, 55	getOWSNamespace, 30
* operation	getOWSNamespaces, 31
OWSOperation, 56	GMLEnvelope, 5, 90
OWSOperationsMetadata, 58	GMLEnvelopeWithTimePeriod, 90
* output	GMLGrid, 90
WPSComplexOutputDescription, 136	GMLRectifiedGrid, 90
WPSLiteralOutputDescription, 154	GMLTimePeriod, 96
WPSOutputDescription, 157	
	integer, <i>112</i>
* parameter	ISOResponsibleParty, 63
WPSDescriptionParameter, 139	
* service	logical, <i>112</i>
CSWClient, 11	
* spatial	mclapply, 112
WCSCoverageSpatialDomain, 89	
* temporal	Not, 31, <i>32</i>
WCSCoverageTemporalDomain, 95	
* time	OGCAbstractObject, 32, 34
WCSGSTimeDomain, 102	OGCExpression, 4, 8, 32, 36, 36, 38, 39, 78
* web	OGCFilter, <i>17</i> , <i>37</i> , <i>38</i>
CSWClient, 11	0r, <i>39</i> , 39
* wgs84	ows4R, 40
OWSWGS84BoundingBox, 65	ows4R-package (ows4R), 40

ows4R::BinaryComparisonOpType, 67-69,	PropertyIsGreaterThanOrEqualTo, 69, 70
71, 72, 74	PropertyIsLessThan, 70, 71
ows4R::BinaryLogicOpType, 4, 39	PropertyIsLessThanOrEqualTo, 71, 72
ows4R::OGCAbstractObject, <i>4</i> – <i>6</i> , <i>8</i> , <i>10</i> , <i>12</i> ,	PropertyIsLike, 66, 73, 73, 76
17, 18, 20, 22, 23, 25, 28, 29, 31, 36,	PropertyIsNotEqualTo, 74, 75
38, 39, 41, 42, 45, 48–50, 52, 59,	PropertyIsNull, 75
65–69, 71–74, 76, 77, 79, 80, 83, 87,	Decil
90, 91, 95, 96, 98, 100, 104, 105,	R6Class, 4–6, 8–11, 17, 18, 20–23, 25, 27, 29
108, 110, 115, 116, 118, 122, 123,	31, 32, 36, 37, 39–42, 45, 48–50, 52
127, 128, 131, 134, 135, 137–139,	55, 56, 58–60, 62, 64–70, 72–75, 77
141, 142, 144, 146, 148, 149, 151,	79, 80, 83, 85, 87, 89, 91, 95, 96, 98
152, 154, 155, 157–159, 162, 164,	100–105, 108, 110, 113, 115, 116,
165	118, 121, 123, 127, 128, 131,
ows4R::OGCExpression, <i>4</i> – <i>6</i> , <i>8</i> , <i>31</i> , <i>39</i> ,	133–140, 142, 144, 146, 148, 149,
66–69, 71–74, 76, 77	151, 152, 154, 155, 157–159, 161,
ows4R::0WSBoundingBox, 65, 127	162, 164, 165
ows4R::0WSCapabilities, 10, 79, 104, 116,	registerOWSNamespace, 76
128	
ows4R::OWSClient, 12, 80, 105, 118, 131	setOWSNamespaces, 77
ows4R::OWSHttpRequest, 18, 20, 22, 23, 29,	stack, <i>94</i>
50, 96, 98, 108, 115, 122, 138, 142	Here well a mis On Town 27, 70
	UnaryLogicOpType, 77, 78
ows4R::UnaryLogicOpType, 31	WCSCapabilities, 79, 79, 81, 92, 97, 99
ows4R::WPSDescriptionParameter, 135,	WCSClient, 79, 80, 81
137, 149, 152, 154, 157	WCSCoverage, 83, 84
ows4R::WPSInputDescription, 135, 152	
ows4R::WPSOutputDescription, 137, 154	WCSCoverageDescription, 82, 85, 86, 93
ows4R::WPSParameter, 135, 137, 139, 149,	WCSCoverageDomain, 87, 88, 90
152, 154, 157	WCSCoverageFilenameHandler, 89, 94
OWSBoundingBox, 40, 41, 65, 90, 93	WCSCoverageSpatialDomain, 88, 89
OWSCapabilities, 42, 43, 46, 53, 59	WCSCoverageSummary, 79, 91, 92, 99
OWSClient, <i>43</i> , 45	WCSCoverageTemporalDomain, 88, 95, 95
OWSCodeType, 48, 48	WCSDescribeCoverage, 96, 97
OWSException, 49, 49	WCSGetCoverage, 83, 94, 98, 98
OWSGetCapabilities, <i>11</i> , <i>43</i> , <i>44</i> , 50, <i>51</i> , <i>79</i> ,	WCSGridCRS, <i>91</i> , 100, <i>101</i>
104, 117, 129	WCSGSElevationDomain, 101
OWSHttpRequest, 52	WCSGSTimeDomain, 102
OWSNamespace, 55, 55	WFSCapabilities, 104, 104, 106, 109, 110,
OWSOperation, 19, 21, 22, 24, 30, 53, 56, 56,	115
58, 97, 99, 109, 115, 122, 138, 143	WFSClient, 105, <i>106</i>
OWSOperationsMetadata, 44, 58, 58	WFSDescribeFeatureType, 108, 108
OWSRequest, <i>59</i> , <i>59</i> , <i>117</i>	WFSFeatureType, 105, 107, 109, 110
OWSServiceIdentification, 44, 60, 61	WFSFeatureTypeElement, 107, 111, 113, 113
OWSServiceProvider, <i>44</i> , 62, <i>63</i>	WFSGetFeature, 107, 112, 115, 115
OWSUtils, 64	WMSCapabilities, 116, <i>117</i> , <i>119</i> , <i>122</i> , <i>124</i>
	WMSClient, 118, <i>119</i>
OWSWGS84BoundingBox, 65, 93	WMSGetFeatureInfo, <i>120</i> , 121, <i>122</i> , <i>126</i>
PropertyIsBetween, 66	WMSLayer, 117, 120, 123, 124
PropertyIsEqualTo, 67, 67	WPSBoundingBoxData, 127, 127, 130, 133,
PropertyIsGreaterThan, 68, 68	
i i oper tyrodi cater mall, 00, 00	143, 161

```
WPSCapabilities, 128, 129, 132, 138, 143,
         145, 146, 160
WPSClient, 129, 130, 131
WPSComplexData, 130, 133, 133, 134, 143, 161
WPSComplexInputDescription, 135, 135,
         136
WPSComplexOutputDescription, 136, 137
WPSDescribeProcess, 137, 138
WPSDescriptionParameter, 139, 139
WPSException, 140, 141, 145
WPSExecute, 142, 142
WPSExecuteResponse, 144, 144, 145
WPSFormat, 146, 147
WPSInput, 142, 148, 149
WPSInputDescription, 149, 150, 163
WPSLiteralData, 130, 133, 143, 151, 151, 161
WPSLiteralInputDescription, 152, 152,
         153
WPSLiteralOutputDescription, 154, 154
WPSOutput, 155, 155, 156
WPSOutputDescription, 157, 157, 163
WPSParameter, 158, 158
WPSProcess, 145, 159, 160
WPSProcessDescription, 129, 132, 143, 160,
         161, 162
WPSResponseDocument, 130, 133, 143, 161,
         164, 164
WPSStatus, 145, 165, 166
XMLInternalNode-class, 34, 35, 41, 48, 49,
         57-59, 61, 63, 65, 84, 86, 88, 90, 92,
         95, 101–103, 110, 113, 124, 128,
         134, 136, 137, 140, 141, 145–147,
         149–151, 153, 154, 156–158, 160,
         162, 164, 166
```