

# Package ‘geonapi’

January 31, 2025

**Type** Package

**Title** 'GeoNetwork' API R Interface

**Version** 0.8

**Date** 2025-01-30

**Maintainer** Emmanuel Blondel <emmanuel.blondel1@gmail.com>

**Description** Provides an R interface to the 'GeoNetwork' API (<<https://geonetwork-opensource.org/#api>>) allowing to upload and publish metadata in a 'GeoNetwork' web-application and expose it to OGC CSW.

**Depends** R (>= 3.1.0), geometa (>= 0.9), keyring

**Imports** R6, openssl, httr, XML, plyr

**Suggests** testthat, roxygen2

**License** MIT + file LICENSE

**URL** <https://github.com/eblondel/geonapi/wiki>,  
<https://geonetwork-opensource.org>

**BugReports** <https://github.com/eblondel/geonapi/issues>

**LazyLoad** yes

**RoxygenNote** 7.3.1

**NeedsCompilation** no

**Author** Emmanuel Blondel [aut, cre] (<<https://orcid.org/0000-0002-5870-5762>>)

**Repository** CRAN

**Date/Publication** 2025-01-31 09:40:06 UTC

## Contents

geonapi	2
GNAbstractManager	2
GNLegacyAPIManager	5
GNManager	10
GNOpenAPIManager	11

GNPriv . . . . .	18
GNPrivConfiguration . . . . .	19
GNRESTRequest . . . . .	20
GNUtils . . . . .	22
GNVersion . . . . .	23

<b>Index</b>	<b>25</b>
--------------	-----------

---

geonapi	'GeoNetwork' API R Interface
---------	------------------------------

---

## Description

Provides an R interface to the 'GeoNetwork' API (<<https://geonetwork-opensource.org/#api>>) allowing to upload and publish metadata in a 'GeoNetwork' web-application and expose it to OGC CSW Web-Services (Catalogue Service for the Web).

## Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

## See Also

Useful links:

- <https://github.com/eblondel/geonapi/wiki>
- <https://geonetwork-opensource.org>
- Report bugs at <https://github.com/eblondel/geonapi/issues>

---

GNAbstractManager	<i>GNAbstractManager</i>
-------------------	--------------------------

---

## Description

*GNAbstractManager*

*GNAbstractManager*

## Format

[R6Class](#) object.

## Value

Object of [R6Class](#) with methods for communication with the REST API of a GeoNetwork instance.

## Public fields

verbose.info If package info log messages have to be printed out  
verbose.debug If curl debug log messages have to be printed out  
loggerType the type of logger  
url the Base url of GeoNetwork  
version the version of GeoNetwork. Handled as GNVersion object  
lang the language for Geonetwork service. Default is eng  
basicAuth if basic auth is performed

## Methods

### Public methods:

- [GNAbstractManager\\$logger\(\)](#)
- [GNAbstractManager\\$INFO\(\)](#)
- [GNAbstractManager\\$WARN\(\)](#)
- [GNAbstractManager\\$ERROR\(\)](#)
- [GNAbstractManager\\$new\(\)](#)
- [GNAbstractManager\\$getUrl\(\)](#)
- [GNAbstractManager\\$getLang\(\)](#)
- [GNAbstractManager\\$login\(\)](#)
- [GNAbstractManager\\$getClassName\(\)](#)
- [GNAbstractManager\\$clone\(\)](#)

**Method** `logger():` Provides log messages

*Usage:*

`GNAbstractManager$logger(type, text)`

*Arguments:*

`type` type of log ("INFO", "WARN", "ERROR")

`text` the log message text

**Method** `INFO():` Provides INFO log messages

*Usage:*

`GNAbstractManager$INFO(text)`

*Arguments:*

`text` the log message text

**Method** `WARN():` Provides WARN log messages

*Usage:*

`GNAbstractManager$WARN(text)`

*Arguments:*

`text` the log message text

**Method** `ERROR()`: Provides ERROR log messages

*Usage:*

```
GNAbstractManager$ERROR(text)
```

*Arguments:*

`text` the log message text

**Method** `new()`: This method is used to instantiate a `GNAbstractManager` with the `url` of the GeoNetwork and credentials to authenticate (`user/pwd`). By default, the `logger` argument will be set to `NULL` (no logger).

The `keyring_backend` can be set to use a different backend for storing the Geonetwork password/token with `keyring` (Default value is '`env`').

The logger can be either `NULL`, "`INFO`" (with minimum logs), or "`DEBUG`" (for complete curl http calls logs)

*Usage:*

```
GNAbstractManager$new(
  url,
  user = NULL,
  pwd = NULL,
  version,
  logger = NULL,
  keyring_backend = "env"
)
```

*Arguments:*

`url` `url`  
`user` `user`  
`pwd` `pwd`  
`version` `version`  
`logger` `logger`  
`keyring_backend` keyring backend. Default is '`env`'

**Method** `getUrl()`: Get URL

*Usage:*

```
GNAbstractManager$getUrl()
```

*Returns:* an object of class character

**Method** `getLang()`: Get service language

*Usage:*

```
GNAbstractManager$getLang()
```

*Returns:* an object of class character

**Method** `login()`: Log-ins. This methods (here abstract) attempts a connection to GeoNetwork API. Used internally by subclasses of `GNAbstractManager` to login Geonetwork.

*Usage:*

```
GNAbstractManager$login(user, pwd)
```

*Arguments:*

user user  
pwd pwd

**Method** `getClassName()`: Get class name

*Usage:*

`GNAbstractManager$getClassName()`

*Returns:* an object of class character

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

*Usage:*

`GNAbstractManager$clone(deep = FALSE)`

*Arguments:*

deep Whether to make a deep clone.

## Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

---

GNLegacyAPIManager

*GNLegacyAPIManager*

---

## Description

GNLegacyAPIManager  
GNLegacyAPIManager

## Format

[R6Class](#) object.

## Value

Object of [R6Class](#) with methods for communication with the REST API of a GeoNetwork instance using the legacy API.

## Super class

[geonapi::GNAbstractManager](#) -> GNLegacyAPIManager

## Methods

### Public methods:

- `GNLegacyAPIManager$new()`
- `GNLegacyAPIManager$login()`
- `GNLegacyAPIManager$getGroups()`
- `GNLegacyAPIManager$getCategories()`
- `GNLegacyAPIManager$insertMetadata()`
- `GNLegacyAPIManager$setPrivConfiguration()`
- `GNLegacyAPIManager$get()`
- `GNLegacyAPIManager$getMetadataByID()`
- `GNLegacyAPIManager$getMetadataByUUID()`
- `GNLegacyAPIManager$ getInfoByID()`
- `GNLegacyAPIManager$ getInfoByUUID()`
- `GNLegacyAPIManager$updateMetadata()`
- `GNLegacyAPIManager$deleteMetadata()`
- `GNLegacyAPIManager$deleteMetadataAll()`
- `GNLegacyAPIManager$clone()`

**Method new():** This method is used to instantiate a GNLegacyAPIManager with the `url` of the GeoNetwork and credentials to authenticate (user/pwd).

The `keyring_backend` can be set to use a different backend for storing the Geonetwork password/token with `keyring` (Default value is 'env').

The logger can be either NULL, "INFO" (with minimum logs), or "DEBUG" (for complete curl http calls logs)

*Usage:*

```
GNLegacyAPIManager$new(
  url,
  user = NULL,
  pwd = NULL,
  version,
  logger = NULL,
  keyring_backend = "env"
)
```

*Arguments:*

```
url url
user user
pwd pwd
version version
logger logger
keyring_backend keyring backend. Default is 'env'
```

**Method login():** #' This methods attempts a connection to GeoNetwork REST API. User internally during initialization of GNLegacyAPIManager.

*Usage:*

```
GNLegacyAPIManager$login(user, pwd)
```

*Arguments:*

user user

pwd pwd

**Method** `getGroups()`: Retrieves the list of user groups available in Geonetwork

*Usage:*

```
GNLegacyAPIManager$getGroups()
```

*Returns:* an object of class `data.frame`

**Method** `getCategories()`: Retrieves the list of categories available in Geonetwork

*Usage:*

```
GNLegacyAPIManager$getCategories()
```

*Returns:* an object of class `data.frame`

**Method** `insertMetadata()`: Inserts a metadata by file, XML object or `geometa` object of class [ISOMetadata](#) or [ISOFeatureCatalogue](#). If successful, returns the Geonetwork metadata internal identifier (integer). Extra parameters `geometa_validate` (TRUE by default) and `geometa_inspire` (FALSE by default) can be used with `geometa` objects for 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:*

```
GNLegacyAPIManager$insertMetadata(  
  xml = NULL,  
  file = NULL,  
  geometa = NULL,  
  group,  
  category = NULL,  
  stylesheet = NULL,  
  validate = FALSE,  
  geometa_validate = TRUE,  
  geometa_inspire = FALSE,  
  geometa_inspireValidator = NULL  
)
```

*Arguments:*

xml XML object of class [XMLInternalNode-class](#)

file file

geometa `geometa`, object of class [ISOMetadata](#) or [ISOFeatureCatalogue](#)

group group

category category

stylesheet stylesheet

validate validate

geometa\_validate validate `geometa` object

geometa\_inspire validate `geometa` object vs. INSPIRE

`geometa_inspireValidator` geometa INSPIRE validator to use

**Method** `setPrivConfiguration()`: Set the privilege configuration for a metadata. 'id' is the metadata integer id. 'config' is an object of class "GNPrivConfiguration".

*Usage:*

`GNLegacyAPIManager$setPrivConfiguration(id, config)`

*Arguments:*

`id` id

`config` config

**Method** `get()`: Generic getter for metadata. Possible values for by are 'id', 'uuid'. Used internally only. The 'output' argument gives the type of output to return, with possible values "id", "metadata", "info".

*Usage:*

`GNLegacyAPIManager$get(id, by, output)`

*Arguments:*

`id` id

`by` by

`output` output

**Method** `getMetadataByID()`: Get a metadata by Id

*Usage:*

`GNLegacyAPIManager$getMetadataByID(id)`

*Arguments:*

`id` id

*Returns:* an object of class ISO Metadata (ISO 19115) or ISO Feature Catalogue (ISO 19110) (from **geometa** package)

**Method** `getMetadataByUUID()`: Get a metadata by UUID

*Usage:*

`GNLegacyAPIManager$getMetadataByUUID(uuid)`

*Arguments:*

`uuid` uuid

*Returns:* an object of class ISO Metadata (ISO 19115) or ISO Feature Catalogue (ISO 19110) (from **geometa** package)

**Method** `getInfoByID()`: Get a metadata Info by Id.

*Usage:*

`GNLegacyAPIManager$ getInfoByID(id)`

*Arguments:*

`id` id

*Returns:* an XML document object

**Method** getInfoByUUID(): Get a metadata Info by UUID

*Usage:*

```
GNLegacyAPIManager$getInfoByUUID(uuid)
```

*Arguments:*

uuid uuid

*Returns:* an XML document object

**Method** updateMetadata(): Updates a metadata by file, XML object or **geometa** object of class 'ISOMetadata' or 'ISOFeatureCatalogue'. Extra parameters geometa\_validate (TRUE by default) and geometa\_inspire (FALSE by default) can be used with geometa objects for 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:*

```
GNLegacyAPIManager$updateMetadata(  
    id,  
    xml = NULL,  
    file = NULL,  
    geometa = NULL,  
    geometa_validate = TRUE,  
    geometa_inspire = FALSE,  
    geometa_inspireValidator = NULL  
)
```

*Arguments:*

id metadata id

xml XML object of class [XMLInternalNode-class](#)

file file

geometa geometa, object of class [ISOMetadata](#) or [ISOFeatureCatalogue](#)

geometa\_validate validate geometa object

geometa\_inspire validate geometa object vs. INSPIRE

geometa\_inspireValidator geometa INSPIRE validator to use

**Method** deleteMetadata(): Deletes metadata by Id.

*Usage:*

```
GNLegacyAPIManager$deleteMetadata(id)
```

*Arguments:*

id id

*Returns:* the id of the record deleted, NULL otherwise

**Method** deleteMetadataAll(): Deletes all metadata

*Usage:*

```
GNLegacyAPIManager$deleteMetadataAll()
```

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

*Usage:*

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

*Arguments:*

deep Whether to make a deep clone.

**Author(s)**

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

**Examples**

```
## Not run:
GNLegacyAPIManager$new("http://localhost:8080/geonetwork", "admin", "geonetwork", "3.0.0")

## End(Not run)
```

GNManager

*GeoNetwork REST API Manager***Description**

The function `GNManager$new` will set-up the right Geonetwork manager depending on the GeoNetwork version specified by the user. For the time-being, GeoNetwork with version < 4 will be interfaced with the GeoNetwork legacy API (see detailed documentation at [GNLegacyAPIManager](#)), while starting with GeoNetwork 3.2, the new GeoNetwork OpenAPI will be used.

**Format**

[R6Class](#) object.

**Value**

Object of [R6Class](#) with methods for communication with the API of a GeoNetwork instance.

**Super class**

[geonapi::GNAbstractManager](#) -> GNManager

**Methods****Public methods:**

- [GNManager\\$new\(\)](#)
- [GNManager\\$clone\(\)](#)

**Method** `new()`: Initializes a [GNManager](#)

*Usage:*

`GNManager$new(url, user = NULL, pwd = NULL, version, logger = NULL)`

*Arguments:*

`url` url

`user` user

`pwd` pwd

```
version version
logger logger
```

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

*Usage:*

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

*Arguments:*

`deep` Whether to make a deep clone.

## Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

## Examples

```
## Not run:
GMManager$new("http://localhost:8080/geonetwork", "admin", "geonetwork", "3.0.0")

## End(Not run)
```

---

GNOpenAPIManager

*GNOpenAPIManager*

---

## Description

GNOpenAPIManager

GNOpenAPIManager

## Format

[R6Class](#) object.

## Value

Object of [R6Class](#) with methods for communication with the REST API of a GeoNetwork instance using the legacy API.

## Super class

[geonapi::GNAbstractManager](#) -> GNOpenAPIManager

## Methods

### Public methods:

- `GNOpenAPIManager$new()`
- `GNOpenAPIManager$login()`
- `GNOpenAPIManager$getGroups()`
- `GNOpenAPIManager$getTags()`
- `GNOpenAPIManager$getCategories()`
- `GNOpenAPIManager$getMetadataByUUID()`
- `GNOpenAPIManager$insertRecord()`
- `GNOpenAPIManager$insertMetadata()`
- `GNOpenAPIManager$updateMetadata()`
- `GNOpenAPIManager$deleteMetadata()`
- `GNOpenAPIManager$uploadAttachment()`
- `GNOpenAPIManager$publishThumbnail()`
- `GNOpenAPIManager$doiCheckPreConditions()`
- `GNOpenAPIManager$createDOI()`
- `GNOpenAPIManager$deleteDOI()`
- `GNOpenAPIManager$clone()`

**Method new():** This method is used to instantiate a GNOpenAPIManager with the url of the GeoNetwork and credentials to authenticate (user/pwd).

The keyring\_backend can be set to use a different backend for storing the Geonetwork password/token with **keyring** (Default value is 'env').

The logger can be either NULL, "INFO" (with minimum logs), or "DEBUG" (for complete curl http calls logs)

*Usage:*

```
GNOpenAPIManager$new(
  url,
  user = NULL,
  pwd = NULL,
  version,
  logger = NULL,
  keyring_backend = "env"
)
```

*Arguments:*

```
url url
user user
pwd pwd
version version
logger logger
keyring_backend keyring backend
```

**Method login():** This methods attempts a connection to GeoNetwork REST API. User internally during initialization of GNLegacyAPIManager.

*Usage:*

```
GNOpenAPIManager$login(user, pwd)
```

*Arguments:*

user user

pwd pwd

**Method** `getGroups()`: Retrieves the list of user groups available in Geonetwork

*Usage:*

```
GNOpenAPIManager$getGroups()
```

*Returns:* an object of class `data.frame`

**Method** `getTags()`: Retrieves the list of tags (categories) available in Geonetwork

*Usage:*

```
GNOpenAPIManager$getTags()
```

*Returns:* an object of class `data.frame`

**Method** `getCategories()`: Retrieves the list of categories (same as tags) available in Geonetwork

*Usage:*

```
GNOpenAPIManager$getCategories()
```

*Returns:* an object of class `data.frame`

**Method** `getMetadataByUUID()`: Get a metadata by UUID.

*Usage:*

```
GNOpenAPIManager$getMetadataByUUID(
  uuid,
  addSchemaLocation = TRUE,
  increasePopularity = TRUE,
  approved = TRUE
)
```

*Arguments:*

uuid uuid

addSchemaLocation add schema location. Default is TRUE

increasePopularity increase popularity. Default is TRUE

approved approved

*Returns:* Returns an object of class `ISOMetadata` (ISO 19115) or `ISOFeatureCatalogue` (ISO 19110) (from `geometa` package)

**Method** `insertRecord()`: Inserts a record by file, XML object or `geometa` object of class `ISOMetadata` or `ISOFeatureCatalogue`. Extra parameters related to `geometa` objects: `geometa_validate` (TRUE by default) and `geometa_inspire` (FALSE by default) can be used to perform ISO and INSPIRE validation respectively. In that case an object of class `geometa::INSPIREMetadataValidator`, with a proper user API key, should be specified as `geometa_inspireValidator` argument.

*Usage:*

```
GNOpenAPIManager$insertRecord(
    xml = NULL,
    file = NULL,
    geometa = NULL,
    metadataType = "METADATA",
    uuidProcessing = "NOTHING",
    group,
    category = NULL,
    rejectIfInvalid = FALSE,
    publishToAll = TRUE,
    transformWith = "_none_",
    schema = NULL,
    extra = NULL,
    geometa_validate = TRUE,
    geometa_inspire = FALSE,
    geometa_inspireValidator = NULL
)
```

*Arguments:*

xml object of class [XMLInternalNode-class](#)

file file

geometa geometa object of class [ISOMetadata](#) or [ISOFeatureCatalogue](#)

metadataType metadata type. By default METADATA

uuidProcessing UUID processing. By default NOTHING. Other possible value: OVERWRITE

group group

category category

rejectIfInvalid reject if invalid. Default FALSE

publishToAll publish to all. Default TRUE

transformWith transform with. Default is \_none\_

schema schema

extra extra

geometa\_validate validate geometa object

geometa\_inspire validate geometa object vs. INSPIRE

geometa\_inspireValidator geometa INSPIRE validator to use

**Method insertMetadata():** Inserts a metadata by file, XML object or **geometa** object of class [ISOMetadata](#) or [ISOFeatureCatalogue](#). Extra parameters related to **geometa** objects: **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:*

```
GNOpenAPIManager$insertMetadata(
    xml = NULL,
    file = NULL,
    geometa = NULL,
    metadataType = "METADATA",
    uuidProcessing = "NOTHING",
```

```

        group,
        category = NULL,
        rejectIfInvalid = FALSE,
        publishToAll = TRUE,
        transformWith = "_none_",
        schema = NULL,
        extra = NULL,
        geometa_validate = TRUE,
        geometa_inspire = FALSE,
        geometa_inspireValidator = NULL
    )
Arguments:
xml object of class XMLInternalNode-class
file file
geometa geometa object of class ISOMetadata or ISOFeatureCatalogue
metadataType metadata type. By default METADATA
uuidProcessing UUID processing. By default NOTHING. Other possible value: OVERWRITE
group group
category category
rejectIfInvalid reject if invalid. Default FALSE
publishToAll publish to all. Default TRUE
transformWith transform with. Default is _none_
schema schema
extra extra
geometa_validate validate geometa object
geometa_inspire validate geometa object vs. INSPIRE
geometa_inspireValidator geometa INSPIRE validator to use

```

**Method** `updateMetadata()`: Inserts a metadata by file, XML object or **geometa** object of class [ISOMetadata](#) or [ISOFeatureCatalogue](#). Extra parameters related to **geometa** objects: `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:*

```

GNOpenAPIManager$updateMetadata(
  xml = NULL,
  file = NULL,
  geometa = NULL,
  metadataType = "METADATA",
  group,
  category = NULL,
  rejectIfInvalid = FALSE,
  publishToAll = TRUE,
  transformWith = "_none_",
  schema = NULL,
  extra = NULL,

```

```

        geometa_validate = TRUE,
        geometa_inspire = FALSE,
        geometa_inspireValidator = NULL
    )
Arguments:
xml object of class XMLInternalNode-class
file file
geometa geometa object of class ISOMetadata or ISOFeatureCatalogue
metadataType metadata type. By default METADATA
group group
category category
rejectIfInvalid reject if invalid. Default FALSE
publishToAll publish to all. Default TRUE
transformWith transform with. Default is _none_
schema schema
extra extra
geometa_validate validate geometa object
geometa_inspire validate geometa object vs. INSPIRE
geometa_inspireValidator geometa INSPIRE validator to use

```

**Method** deleteMetadata(): Deletes a metadata by ID

*Usage:*  
GNOpenAPIManager\$deleteMetadata(id, withBackup = TRUE)

*Arguments:*  
id id  
withBackup proceed with backup. Default is TRUE

**Method** uploadAttachment(): Uploads attachment

*Usage:*  
GNOpenAPIManager\$uploadAttachment(  
 id,  
 file,  
 visibility = "public",  
 approved = TRUE  
)

*Arguments:*  
id metadata identifier  
file file to upload  
visibility public or private  
approved object of class logical

*Returns:* a named list of the uploaded attachment, including the url, size, id and type, NULL otherwise

**Method** publishThumbnail(): Publishes thumbnail based on URL

*Usage:*

```
GNOpenAPIManager$publishThumbnail(id, url, desc = "")
```

*Arguments:*

id metadata identifier

url thumbnail URL

desc thumbnail description

*Returns:* TRUE if published, FALSE otherwise

**Method** doiCheckPreConditions(): Checks pre-conditions to publish DOI

*Usage:*

```
GNOpenAPIManager$doiCheckPreConditions(id)
```

*Arguments:*

id metadata identifier

*Returns:* TRUE if DOI pre-conditions are fulfilled, FALSE otherwise

**Method** createDOI(): Submit a record to the Datacite metadata store in order to create a DOI.

*Usage:*

```
GNOpenAPIManager$createDOI(id)
```

*Arguments:*

id metadata identifier

*Returns:* TRUE if metadata record has been submitted with DOI created, FALSE otherwise

**Method** deleteDOI(): Remove a DOI (this is not recommended, DOI are supposed to be persistent once created. This is mainly here for testing).

*Usage:*

```
GNOpenAPIManager$deleteDOI(id)
```

*Arguments:*

id

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

*Usage:*

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

*Arguments:*

deep Whether to make a deep clone.

## Author(s)

Emmanuel Blondel <emmanuel.blonde11@gmail.com>

## Examples

```
## Not run:
```

```
GNOpenAPIManager$new("http://localhost:8080/geonetwork", "admin", "geonetwork", "4.0.5")
```

```
## End(Not run)
```

---

**GNPriv***A GeoNetwork privilege configuration*

---

**Description**

This class is an utility to configure privileges

**Format**

[R6Class](#) object.

**Details**

GeoNetwork REST API - GeoNetwork privilege configuration

**Value**

Object of [R6Class](#) for modelling a GeoNetwork Privilege configuration

**Public fields**

group group  
privileges privileges

**Methods****Public methods:**

- [GNPriv\\$new\(\)](#)
- [GNPriv\\$clone\(\)](#)

**Method new():** Initializes a GNPriv object

*Usage:*

GNPriv\$new(group, privileges)

*Arguments:*

group group  
privileges privileges

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

*Usage:*

GNPriv\$clone(deep = FALSE)

*Arguments:*

deep Whether to make a deep clone.

**Author(s)**

Emmanuel Blondel <emmanuel.blonde11@gmail.com>

## Examples

```
## Not run:  
priv <- GNPriv$new(group="all", privileges=c("view","dynamic","featured"))  
  
## End(Not run)
```

---

GNPrivConfiguration    A GeoNetwork privilege configuration

---

## Description

This class is an utility to configure privileges

## Format

[R6Class](#) object.

## Details

GeoNetwork REST API - GeoNetwork privilege configuration

## Value

Object of [R6Class](#) for modelling a GeoNetwork Privilege configuration

## Public fields

privileges    privileges

## Methods

### Public methods:

- [GNPrivConfiguration\\$new\(\)](#)
- [GNPrivConfiguration\\$setPrivileges\(\)](#)
- [GNPrivConfiguration\\$clone\(\)](#)

**Method** new(): Initializes an object of class GNPrivConfiguration

*Usage:*

GNPrivConfiguration\$new()

**Method** setPrivileges(): Sets the operation privileges for a particular group. Allowed group values are "guest", "intranet" and "all". Allowed values for operation privileges are "view", "download", "editing", "notify", "dynamic" and "featured".

*Usage:*

GNPrivConfiguration\$setPrivileges(group, privileges)

*Arguments:*

group group  
privileges privileges

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

*Usage:*

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

*Arguments:*

deep Whether to make a deep clone.

## Author(s)

Emmanuel Blondel <emmanuel.blondel@gmail.com>

## Examples

```
## Not run:  
pcfg <- GNPrivConfiguration$new()  
pcfg$setPrivileges("all", c("view", "dynamic", "featured"))  
  
## End(Not run)
```

## Description

GeoNetwork REST API REST Request

GeoNetwork REST API REST Request

## Format

[R6Class](#) object.

## Value

Object of [R6Class](#) for modelling a GeoNetwork REST request

## Public fields

rootName root name  
children children

## Methods

### Public methods:

- [GNRESTRequest\\$new\(\)](#)
- [GNRESTRequest\\$setChild\(\)](#)
- [GNRESTRequest\\$encode\(\)](#)
- [GNRESTRequest\\$clone\(\)](#)

**Method** new(): Initializes a [GNRESTRequest](#)

*Usage:*

`GNRESTRequest$new(...)`

*Arguments:*

... any parameter to pass to the request

**Method** setChild(): Set child

*Usage:*

`GNRESTRequest$setChild(key, value)`

*Arguments:*

key key

value value

**Method** encode(): Encodes request as XML

*Usage:*

`GNRESTRequest$encode()`

*Returns:* an object of class character representing the XML

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

*Usage:*

`GNRESTRequest$clone(deep = FALSE)`

*Arguments:*

deep Whether to make a deep clone.

## Author(s)

Emmanuel Blondel <[emmanuel.blonde11@gmail.com](mailto:emmanuel.blonde11@gmail.com)>

---

**GNUtils***GeoNetwork REST API Manager Utils*

---

**Description**

GeoNetwork REST API Manager Utils  
GeoNetwork REST API Manager Utils

**Format**

[R6Class](#) object.

**Value**

Object of [R6Class](#) with static util methods for communication with the REST API of a GeoNetwork instance.

**Static methods**

`getUserAgent()` This method is used to get the user agent for performing GeoNetwork API requests. Here the user agent will be compound by geonapi package name and version.  
`getUserToken(user, pwd)` This method is used to get the user authentication token for performing GeoNetwork API requests. Token is given a Base64 encoded string.  
`GET(url, path, token, verbose)` This method performs a GET request for a given path to GeoNetwork REST API  
`PUT(url, path, token, filename, contentType, verbose)` This method performs a PUT request for a given path to GeoNetwork REST API, to upload a file of name `filename` with given `contentType`  
`POST(url, path, token, content, contentType, encode, verbose)` This method performs a POST request for a given path to GeoNetwork REST API, to post content of given `contentType`  
`DELETE(url, path, token, verbose)` This method performs a DELETE request for a given GeoNetwork resource identified by a path in GeoNetwork REST API  
`parseResponseXML(req)` Convenience method to parse XML response from GeoNetwork REST API. Although package `httr` suggests the use of `xml2` package for handling XML, `geonapi` still relies on the package `XML`. Response from `httr` is retrieved as text, and then parsed as XML '`xmlParse`' function.  
`getPayloadXML(obj)` Convenience method to create payload XML to send to GeoNetwork.

**Methods****Public methods:**

- [GNUtils\\$clone\(\)](#)

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

*Usage:*

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

*Arguments:*

deep Whether to make a deep clone.

## Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

---

GNVersion

*A GeoNetwork version*

---

## Description

This class is an utility wrap the Geonetwork version

## Format

[R6Class](#) object.

## Details

GeoNetwork REST API - GeoNetwork Version

## Value

Object of [R6Class](#) for modelling a GeoNetwork version

## Public fields

version version  
value value

## Methods

### Public methods:

- [GNVersion\\$new\(\)](#)
- [GNVersion\\$lowerThan\(\)](#)
- [GNVersion\\$greaterThan\(\)](#)
- [GNVersion\\$equalTo\(\)](#)
- [GNVersion\\$clone\(\)](#)

**Method new():** Initializes an object of class [GNVersion](#)

*Usage:*

```
GNVersion$new(version)
```

*Arguments:*

version version

**Method lowerThan():** Compares to a version and returns TRUE if it is lower, FALSE otherwise

*Usage:*

GNVersion\$lowerThan(version)

*Arguments:*

version version

*Returns:* TRUE if lower, FALSE otherwise

**Method greaterThan():** Compares to a version and returns TRUE if it is greater, FALSE otherwise

*Usage:*

GNVersion\$greaterThan(version)

*Arguments:*

version version

*Returns:* TRUE if lower, FALSE otherwise

**Method equalTo():** Compares to a version and returns TRUE if it is equal, FALSE otherwise

*Usage:*

GNVersion\$equalTo(version)

*Arguments:*

version version

*Returns:* TRUE if lower, FALSE otherwise

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

*Usage:*

GNVersion\$clone(deep = FALSE)

*Arguments:*

deep Whether to make a deep clone.

## Author(s)

Emmanuel Blondel <emmanuel.blondell@gmail.com>

## Examples

```
## Not run:
version <- GNVersion$new("2.6.4")

## End(Not run)
```

# Index

- \* **GeoNetwork**
  - GNPriv, 18
  - GNPrivConfiguration, 19
  - GNVersion, 23
- \* **api**
  - GNAbstractManager, 2
  - GNLegacyAPIManager, 5
  - GNManager, 10
  - GNOpenAPIManager, 11
  - GNRESTRequest, 20
  - GNUUtils, 22
- \* **configuration**
  - GNPriv, 18
  - GNPrivConfiguration, 19
- \* **geonetwork**
  - GNAbstractManager, 2
  - GNLegacyAPIManager, 5
  - GNManager, 10
  - GNOpenAPIManager, 11
  - GNRESTRequest, 20
  - GNUUtils, 22
- \* **privilege**
  - GNPriv, 18
  - GNPrivConfiguration, 19
- \* **rest**
  - GNAbstractManager, 2
  - GNLegacyAPIManager, 5
  - GNManager, 10
  - GNOpenAPIManager, 11
  - GNRESTRequest, 20
  - GNUUtils, 22
- \* **version**
  - GNVersion, 23

geonapi, 2  
geonapi-package (geonapi), 2  
geonapi::GNAbstractManager, 5, 10, 11  
GNAbstractManager, 2, 4  
GNLegacyAPIManager, 5, 10  
GNManager, 10, 10