# Package 'geonode4R'

May 20, 2024

Type Package	
Title Interface to 'GeoNode' REST API	
Version 0.1-1	
<b>Date</b> 2024-05-20	
Maintainer Emmanuel Blondel <emmanuel.blondel1@gmail.com></emmanuel.blondel1@gmail.com>	
<b>Description</b> Provides an interface to the 'GeoNode' API, allowing to upload and publish metadata and data in 'GeoNode'.  For more information about the 'GeoNode' API, see <a href="https://geonode.org/">https://geonode.org/</a> >.	
<b>Depends</b> R (>= $3.1.0$ )	
Imports R6, openssl, httr, keyring, readr	
Suggests testthat, roxygen2, covr, shiny, knitr, markdown License MIT + file LICENSE	
<pre>URL https://github.com/eblondel/geonode4R,</pre>	
https://eblondel.github.io/geonode4R/, https://geonode.org/	
<pre>BugReports https://github.com/eblondel/geonode4R/issues Encoding UTF-8</pre>	
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> )	
Repository CRAN	
<b>Date/Publication</b> 2024-05-20 15:00:02 UTC	
R topics documented:	
GeoNodeManager	2
Index	1(

2 GeoNodeManager

GeoNodeManager

GeoNode REST API Manager

#### **Description**

```
GeoNode REST API Manager
GeoNode REST API Manager
```

#### **Format**

R6Class object.

#### Value

Object of R6Class with methods for communication with the REST API of a GeoNode instance.

#### **Public fields**

```
verbose.info if geonode4R logs have to be printed
verbose.debug if curl logs have to be printed
loggerType the type of logger
url the Base url of GeoNode
```

#### Methods

#### **Public methods:**

- GeoNodeManager\$logger()
- GeoNodeManager\$INFO()
- GeoNodeManager\$WARN()
- GeoNodeManager\$ERROR()
- GeoNodeManager\$new()
- GeoNodeManager\$getUrl()
- GeoNodeManager\$connect()
- GeoNodeManager\$getExecutionStatus()
- GeoNodeManager\$getCategories()
- GeoNodeManager\$getCategory()
- GeoNodeManager\$getResourceByUUID()
- GeoNodeManager\$getResourceByAlternate()
- GeoNodeManager\$getResource()
- GeoNodeManager\$deleteResource()
- GeoNodeManager\$upload()
- GeoNodeManager\$uploadMetadata()
- GeoNodeManager\$getDataset()

GeoNodeManager 3

• GeoNodeManager\$clone()

```
Method logger(): Prints a log message
 Usage:
 GeoNodeManager$logger(type, text)
 Arguments:
 type type of log, "INFO", "WARN", "ERROR"
 text text
Method INFO(): Prints an INFO log message
 Usage:
 GeoNodeManager$INFO(text)
 Arguments:
 text text
Method WARN(): Prints an WARN log message
 Usage:
 GeoNodeManager$WARN(text)
 Arguments:
 text text
Method ERROR(): Prints an ERROR log message
 Usage:
 GeoNodeManager$ERROR(text)
 Arguments:
 text text
Method new(): This method is used to instantiate a GeoNodeManager with the url of the
GeoNode and credentials to authenticate (user/pwd).
By default, the logger argument will be set to NULL (no logger). This argument accepts two
possible values: INFO: to print only geosapi logs, DEBUG: to print geosapi and CURL logs.
The keyring_backend can be set to use a different backend for storing the GeoNode user pass-
word with keyring (Default value is 'env').
 Usage:
 GeoNodeManager$new(url, user, pwd, logger = NULL, keyring_backend = "env")
 Arguments:
 url url
 user user
 pwd pwd
 logger logger
 keyring_backend keyring backend. Default is 'env'
Method getUrl(): Get URL
```

4 GeoNodeManager

```
Usage:
 GeoNodeManager$getUrl()
 Returns: the Geoserver URL
Method connect(): Connects to geoServer
 Usage:
 GeoNodeManager$connect()
 Returns: TRUE if connected, raises an error otherwise
Method getExecutionStatus(): Get execution status
 Usage:
 GeoNodeManager$getExecutionStatus(execution_id)
 Arguments:
 execution_id the execution id
 Returns: the status of execution
Method getCategories(): Get categories
 Usage:
 GeoNodeManager$getCategories(raw = FALSE)
 Arguments:
 raw Controls the output. Default will return an object of class data.frame.
 Returns: an object of class list
Method getCategory(): Get category
 Usage:
 GeoNodeManager$getCategory(id, raw = FALSE)
 Arguments:
 id category id
 raw Controls the output. Default will return an object of class data.frame.
 Returns: an object of class list
Method getResourceByUUID(): Get resource by UUID
 Usage:
 GeoNodeManager$getResourceByUUID(uuid)
 Arguments:
 uuid resource uuid (or semantic id if used in place of uuid)
 Returns: an object of class list
Method getResourceByAlternate(): Get resource by Alternate
 GeoNodeManager$getResourceByAlternate(alternate)
 Arguments:
```

alternate resource alternate Returns: an object of class list **Method** getResource(): Get resource Usage: GeoNodeManager\$getResource(id) Arguments: id resource id Returns: an object of class list Method deleteResource(): Deletes a resource Usage: GeoNodeManager\$deleteResource(id) Arguments: id resource (either a dataset or document) id Returns: TRUE if deleted, FALSE otherwise Method upload(): Uploads resource files Usage: GeoNodeManager\$upload(files) Arguments: files files Returns: an object of class list giving the upload status Method uploadMetadata(): Uploads ISO 19115 dataset metadata Usage: GeoNodeManager\$uploadMetadata(id, file) Arguments: id dataset id file a metadata XML file following ISO 19115 specification Returns: an object Method getDataset(): Get dataset standardized metadata GeoNodeManager\$getDataset(id) Arguments: id dataset id Returns: an object of class list **Method** clone(): The objects of this class are cloneable with this method. Usage: GeoNodeManager\$clone(deep = FALSE) Arguments: deep Whether to make a deep clone.

6 GeoNodeUtils

#### Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

#### **Examples**

```
## Not run:
    GeoNodeManager$new("http://localhost:8080", "user", "password")
## End(Not run)
```

GeoNodeUtils

GeoNode REST API Manager Utils

#### **Description**

GeoNode REST API Manager Utils GeoNode REST API Manager Utils

#### **Format**

R6Class object.

#### Value

Object of R6Class with static util methods for communication with the REST API of a GeoNode instance.

#### Static methods

- getUserAgent() This method is used to get the user agent for performing GeoNode API requests. Here the user agent will be compound by geonode4R package name and version.
- getUserToken(user, pwd) This method is used to get the user authentication token for performing GeoNode API requests. Token is given a Base64 encoded string.
- GET(url, user, pwd, path, verbose) This method performs a GET request for a given path to GeoNode REST API
- PUT(url, user, pwd, path, filename, contentType, verbose) This method performs a PUT request for a given path to GeoNode REST API, to upload a file of name filename with given contentType
- POST(url, user, pwd, path, content, contentType, verbose) This method performs a POST request for a given path to GeoNode REST API, to post content of given contentType
- DELETE(url, user, pwd, path, verbose) This method performs a DELETE request for a given GeoServer resource identified by a path in GeoNode REST API

GeoNode Version 7

#### Methods

#### **Public methods:**

• GeoNodeUtils\$clone()

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

```
Usage:
```

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

Arguments:

deep Whether to make a deep clone.

#### Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

 ${\tt GeoNodeVersion}$ 

A GeoNode version

#### Description

This class allows to grab the GeoNode version.

#### **Format**

R6Class object.

#### **Details**

GeoNode REST API - GeoNode Version

#### Value

Object of R6Class for modelling a GeoNode version

#### **Public fields**

```
version version value value
```

8 GeoNode Version

#### Methods

```
Public methods:
```

deep Whether to make a deep clone.

```
• GeoNodeVersion$new()
  • GeoNodeVersion$lowerThan()
  • GeoNodeVersion$greaterThan()
  • GeoNodeVersion$equalTo()
  • GeoNodeVersion$clone()
Method new(): Initializes an object of class GeoNodeVersion
 GeoNodeVersion$new(url, user, pwd)
 Arguments:
 url url
 user user
 pwd pwd
Method lowerThan(): Compares to a version and returns TRUE if it is lower, FALSE otherwise
 GeoNodeVersion$lowerThan(version)
 Arguments:
 version version
 Returns: TRUE if lower, FALSE otherwise
Method greaterThan(): Compares to a version and returns TRUE if it is greater, FALSE
otherwise
 Usage:
 GeoNodeVersion$greaterThan(version)
 Arguments:
 version version
 Returns: TRUE if greater, FALSE otherwise
Method equalTo(): Compares to a version and returns TRUE if it is equal, FALSE otherwise
 Usage:
 GeoNodeVersion$equalTo(version)
 Arguments:
 version version
 Returns: TRUE if equal, FALSE otherwise
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 GeoNodeVersion$clone(deep = FALSE)
 Arguments:
```

GeoNode Version 9

### Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

## Examples

# **Index**

```
*\ GeoNode
    GeoNodeVersion, 7
* api
    GeoNodeManager, 2
    GeoNodeUtils, 6
    GeoNodeVersion, 7
* geonode
    GeoNodeManager, 2
    GeoNodeUtils, 6
* rest
    GeoNodeManager, 2
    GeoNodeUtils, 6
    GeoNodeVersion, 7
* version
    GeoNodeVersion, 7
data.frame, 4
GeoNodeManager, 2
GeoNodeUtils, 6
GeoNodeVersion, 7, 8
list, 4, 5
R6Class, 2, 6, 7
```