

Package ‘antaresEditObject’

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Type Package

Title Edit an 'Antares' Simulation

Version 0.3.0

Description Edit an 'Antares' simulation before running it : create new areas, thermal clusters or binding constraints or edit existing ones. Update 'Antares' general & optimization settings.

'Antares' is an open source power system generator, more information available here : <<https://antares-simulator.org/>>.

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URL <https://github.com/rte-antares-rpackage/antaresEditObject>

BugReports <https://github.com/rte-antares-rpackage/antaresEditObject/issues>

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R topics documented:

activateRES	3
backupStudy	3
checkRemovedArea	4
computeTimeStampFromHourly	5
copyOutput	6
create-cluster	6
createArea	10
createBindingConstraint	11
createDistrict	12
createDSR	13
createLink	15
createPSP	17
createStudy	19
dicoGeneralSettings	19
dicoOptimizationSettings	20
edit-cluster	20
editArea	22
editBindingConstraint	23
editLink	24
filteringOptions	26
getPlaylist	27
is_antares_v7	27
nodalOptimizationOptions	28
propertiesLinkOptions	29
readIniFile	30
remove-cluster	30
removeArea	31
removeBindingConstraint	32
removeLink	33
runSimulation	33
runTsGenerator	34
scenario-builder	35
setPlaylist	37
setSolverPath	38
updateGeneralSettings	38
updateInputSettings	41
updateOptimizationSettings	42
updateOutputSettings	43
writeEconomicOptions	44
writeIni	45
writeInputTS	46
writeOutputValues	46
writeSeriesPrepro	47
writeWaterValues	48

activateRES*Activate RES in an Antares study*

Description

Helper to activate Renewables Energy Sources. This will update `renewable.generation.modelling` parameter and create appropriate structure for RES clusters.

Usage

```
activateRES(opts = antaresRead::simOptions(), quietly = !interactive())
```

Arguments

opts	List of simulation parameters returned by the function <code>antaresRead::setSimulationPath</code>
quietly	Display or not a message to the user if success.

Value

An updated list containing various information about the simulation.

Examples

```
## Not run:  
  
library(antaresEditObject)  
tmp <- tempfile()  
createStudy(path = tmp)  
opts <- antaresRead::setSimulationPath(tmp)  
activateRES()  
  
# then you can use createClusterRES()...  
  
## End(Not run)
```

backupStudy*Create a backup with an Antares Study*

Description

Save an Antares Study or only inputs in a `.tar.gz` file

Usage

```
backupStudy(
  backupfile,
  what = c("input", "study"),
  opts = antaresRead::simOptions()
)
```

Arguments

backupfile	Name of the backup, without extension. If missing, either the name of the study or 'input' according argument what.
what	Which folder to save, input for the input folder or study for the whole study.
opts	List of simulation parameters returned by the function antaresRead::setSimulationPath

Value

The path of the backup

Examples

```
## Not run:
backupStudy()

## End(Not run)
```

checkRemovedArea *Seek for a removed area*

Description

Check if it remains trace of a deleted area in the input folder

Usage

```
checkRemovedArea(area, all_files = TRUE, opts = antaresRead::simOptions())
```

Arguments

area	An area
all_files	Check files in study directory.
opts	List of simulation parameters returned by the function antaresRead::setSimulationPath

Value

a named list with two elements

Examples

```
## Not run:
checkRemovedArea("myarea")

## End(Not run)
```

computeTimeStampFromHourly

Compute daily, weekly, monthly and annual mc-ind from hourly data.

Description

Compute daily, weekly, monthly and annual mc-ind from hourly data.

Usage

```
computeTimeStampFromHourly(
  opts,
  mcYears = "all",
  nbcl = 8,
  verbose = 1,
  type = c("areas", "links", "clusters")
)
```

Arguments

opts	opts simulation path.
mcYears	mcYears to compute.
nbcl	number of thread for parallel computing.
verbose	verbose for execution.
type	type of file to compute.

Examples

```
## Not run:

library(antaresEditObject)
opts <- setSimulationPath("my_study")
computeTimeStampFromHourly(opts)

## End(Not run)
```

`copyOutput`*Copy of the output files of an Antares study*

Description

Copy of the output files of an Antares study

Usage

```
copyOutput(opts, extname, mcYears = "all")
```

Arguments

<code>opts</code>	List of simulation parameters returned by the function <code>antaresRead::setSimulationPath</code>
<code>extname</code>	Extension to be added to the name of the study, to be used as a name for the newly created folder.
<code>mcYears</code>	<code>mcYears</code> to copy. Can be "all".

Examples

```
## Not run:

library(antaresRead)

# Set simulation path
opts = setSimulationPath(path = "PATH/TO/SIMULATION", simulation = "input")

# Create a new area
copyOutput(opts, "_adq")

## End(Not run)
```

`create-cluster`*Create a cluster*

Description

Create a new thermal or RES (renewable energy source) cluster.

Usage

```

createCluster(
  area,
  cluster_name,
  group = "Other",
  ...,
  time_series = NULL,
  prepro_data = NULL,
  prepro_modulation = NULL,
  add_prefix = TRUE,
  overwrite = FALSE,
  opts = antaresRead::simOptions()
)

createClusterRES(
  area,
  cluster_name,
  group = "Other RES 1",
  ...,
  time_series = NULL,
  add_prefix = TRUE,
  overwrite = FALSE,
  opts = antaresRead::simOptions()
)

```

Arguments

<code>area</code>	The area where to create the cluster.
<code>cluster_name</code>	Name for the cluster, it will be prefixed by area name, unless you set <code>add_prefix</code> = FALSE.
<code>group</code>	Group of the cluster, depends on cluster type: <ul style="list-style-type: none"> • thermal cluster, one of: Gas, Hard coal, Lignite, Mixed fuel, Nuclear, Oil, Other, Other 2, Other 3, Other 4. • renewable cluster, one of: Wind Onshore, Wind Offshore, Solar Thermal, Solar PV, Solar Rooftop, Other RES 1, Other RES 2, Other RES 3, Other RES 4.
<code>...</code>	Parameters to write in the Ini file. Careful! Some parameters must be set as integers to avoid warnings in Antares, for example, to set <code>unitcount</code> , you'll have to use <code>unitcount = 1L</code> .
<code>time_series</code>	the "ready-made" 8760-hour time-series available for simulation purposes.
<code>prepro_data</code>	Pre-process data, a <code>data.frame</code> or <code>matrix</code> , default is a matrix with 365 rows and 6 columns.
<code>prepro_modulation</code>	Pre-process modulation, a <code>data.frame</code> or <code>matrix</code> , if specified, must have 8760 rows and 1 or 4 columns.
<code>add_prefix</code>	If TRUE (the default), <code>cluster_name</code> will be prefixed by area name.

`overwrite` Logical, overwrite the cluster or not.
`opts` List of simulation parameters returned by the function `antaresRead::setSimulationPath()`

Value

An updated list containing various information about the simulation.

See Also

`editCluster()` or `editClusterRES()` to edit existing clusters, `removeCluster()` or `removeClusterRES()` to remove clusters.

Examples

```
## Not run:

library(antaresRead)
library(antaresEditObject)

# Create a cluster :
createCluster(
  area = "fr",
  cluster_name = "my_cluster",
  group = "other",
  unitcount = 1L, # or as.integer(1)
  marginal_cost = 50
)
# by default, cluster name is prefixed
# by the area name
levels(readClusterDesc()$cluster)
# > "fr_my_cluster"

# To prevent this, use `add_prefix`
createCluster(
  area = "fr",
  cluster_name = "my_cluster",
  add_prefix = FALSE,
  group = "other",
  marginal_cost = 50
)
levels(readClusterDesc()$cluster)
# > "my_cluster"

# Create a RES cluster :
createClusterRES(
  area = "fr",
  cluster_name = "my_cluster_res",
  group = "other",
  unitcount = 1L, # or as.integer(1)
  nominalcapacity = 50,
  ts_interpretation = "power-generation"
```

```
)  
  
# You can also specify that the Time-Series of the RES cluster are  
# production factors :  
createClusterRES(  
  area = "fr",  
  cluster_name = "my_cluster_res",  
  group = "other",  
  unitcount = 1L, # or as.integer(1)  
  nominalcapacity = 50,  
  ts_interpretation = "production-factor"  
)  
  
# Pre-process data :  
  
# this is the default data :  
createCluster(  
  area = "fr",  
  cluster_name = "my_cluster",  
  prepro_data = matrix(  
    data = c(rep(1, times = 365 * 2),  
            rep(0, times = 365 * 4)),  
    ncol = 6  
)  
)  
  
# with a data.frame  
createCluster(  
  area = "fr",  
  cluster_name = "my_cluster",  
  prepro_data = data.frame(  
    v1 = rep(7, 365), # column name doesn't matter  
    v2 = rep(27, 365),  
    v3 = rep(0.05, 365),  
    v4 = rep(0.12, 365),  
    v5 = rep(0, 365),  
    v6 = rep(1, 365)  
)  
)  
  
# Pre-process modulation :  
# this is the default data  
createCluster(  
  area = "fr",  
  cluster_name = "my_cluster",  
  prepro_modulation = matrix(  
    data = c(rep(1, times = 365 * 24 * 3),  
            rep(0, times = 365 * 24 * 1)),  
    ncol = 4  
)  
)
```

```

# with a data.frame
createCluster(
  area = "fr",
  cluster_name = "my_cluster",
  prepro_modulation = data.frame(
    var1 = rep(0, 8760), # column name doesn't matter
    var2 = rep(1, 8760),
    var3 = rep(0, 8760),
    var4 = rep(1, 8760)
  )
)

## End(Not run)

```

createArea*Create An Area In An Antares Study***Description**

Create An Area In An Antares Study

Usage

```

createArea(
  name,
  color = grDevices::rgb(230, 108, 44, max = 255),
  localization = c(0, 0),
  nodalOptimization = nodalOptimizationOptions(),
  filtering = filteringOptions(),
  overwrite = FALSE,
  opts = antaresRead::simOptions()
)

```

Arguments

<code>name</code>	Name of the area as a character, without punctuation except - and _.
<code>color</code>	Color of the node
<code>localization</code>	Localization on the map
<code>nodalOptimization</code>	Nodal optimization parameters, see nodalOptimizationOptions .
<code>filtering</code>	Filtering parameters, see filteringOptions .
<code>overwrite</code>	Overwrite the area if already exist.
<code>opts</code>	List of simulation parameters returned by the function antaresRead::setSimulationPath

Value

An updated list containing various information about the simulation.

Examples

```
## Not run:  
  
library(antaresRead)  
  
# Set simulation path  
setSimulationPath(path = "PATH/TO/SIMULATION", simulation = "input")  
  
# Create a new area  
createArea("fictive_area")  
  
## End(Not run)
```

createBindingConstraint

Create a Binding Constraint

Description

Create a Binding Constraint

Usage

```
createBindingConstraint(  
  name,  
  id = tolower(name),  
  values = NULL,  
  enabled = TRUE,  
  timeStep = c("hourly", "daily", "weekly"),  
  operator = c("both", "equal", "greater", "less"),  
  coefficients = NULL,  
  overwrite = FALSE,  
  opts = antaresRead::simOptions()  
)
```

Arguments

name	The name for the binding constraint
id	An id
values	Values used by the constraint. It contains one line per time step and three columns "less", "greater" and "equal".
enabled	Logical, is the constraint enabled ?

<code>timeStep</code>	Time step the constraint applies to : hourly, daily or weekly
<code>operator</code>	Type of constraint: equality, inequality on one side or both sides.
<code>coefficients</code>	A named vector containing the coefficients used by the constraint.
<code>overwrite</code>	If the constraint already exist, overwrite the previous value.
<code>opts</code>	List of simulation parameters returned by the function <code>antaresRead::setSimulationPath</code>

Value

An updated list containing various information about the simulation.

Examples

```
## Not run:
createBindingConstraint(
  name = "myconstraint",
  values = matrix(data = rep(0, 8760 * 3), ncol = 3),
  enabled = FALSE,
  timeStep = "hourly",
  operator = "both",
  coefficients = c("fr%myarea" = 1)
)
## End(Not run)
```

`createDistrict` *Create a district*

Description

Allows selecting a set of areas so as to bundle them together in a "district".

Usage

```
createDistrict(
  name,
  caption = NULL,
  comments = NULL,
  apply_filter = "none",
  add_area = NULL,
  remove_area = NULL,
  output = FALSE,
  overwrite = FALSE,
  opts = antaresRead::simOptions()
)
```

Arguments

name	District's name.
caption	Caption for the district.
comments	Comments for the district.
apply_filter	Possible values are add-all to add all areas to the district, remove-all to clear the district, or none (default) to don't apply a filter.
add_area	Character vector of area(s) to add to the district.
remove_area	Character vector of area(s) to remove from the district.
output	Logical, compute the results for the district or not?
overwrite	Logical, should the district be overwritten if already exist?
opts	List of simulation parameters returned by the function antaresRead::setSimulationPath

Value

An updated list containing various information about the simulation.

Examples

```
## Not run:
createDistrict(name = "mydistrict",
               apply_filter = "add-all",
               remove_area = c("fr", "be"))

## End(Not run)
```

createDSR

*Create a Demand Side Response (DSR)***Description**

Create a Demand Side Response (DSR)

Usage

```
createDSR(
  areasAndDSRParam = NULL,
  spinning = 2,
  overwrite = FALSE,
  opts = antaresRead::simOptions()
)

getCapacityDSR(area = NULL, opts = antaresRead::simOptions())

editDSR(
  area = NULL,
```

```

    unit = NULL,
    nominalCapacity = NULL,
    marginalCost = NULL,
    spinning = NULL,
    opts = antaresRead::simOptions()
)

```

Arguments

areasAndDSRParam	A data.frame with 4 columns area, unit, nominalCapacity, marginalCost and hour. Hour represent the number of activation hours for the DSR per day.
spinning	DSR spinning
overwrite	Overwrite the DSR plant if already exist. This will overwrite the previous area and links.
opts	List of simulation parameters returned by the function antaresRead::setSimulationPath
area	an area where to edit the DSR
unit	DSR unit number
nominalCapacity	DSR nominalCapacity
marginalCost	DSR marginalCost

Value

createDSR() and *editDSR()* returns an updated list containing various information about the simulation.

getCapacityDSR() returns DSR capacity (unit * nominalCapacity of virtual cluster) of the area

Examples

```

## Not run:

library(antaresEditObject)
path<-pathToYourStudy
opts<-setSimulationPath(path, simulation = "input")
area, unit, nominalCapacity and marginalCost
dsrData<-data.frame(area = c("a", "b"), unit = c(10,20),
                      nominalCapacity = c(100, 120), marginalCost = c(52, 65), hour = c(3, 7))

createDSR(dsrData)

createDSR(dsrData, spinning = 3, overwrite = TRUE)
getAreas()

## End(Not run)
## Not run:

getCapacityDSR("a")

```

```

editDSR("a", unit = 50, nominalCapacity = 8000)
getCapacityDSR("a")

## End(Not run)
## Not run:

getCapacityDSR("a")
editDSR("a", unit = 50, nominalCapacity = 8000, marginalCost = 45, hour = 9)
getCapacityDSR("a")

## End(Not run)

```

createLink*Create a link between two areas***Description**

Create a link between two areas

Usage

```

createLink(
  from,
  to,
  propertiesLink = propertiesLinkOptions(),
  dataLink = NULL,
  overwrite = FALSE,
  opts = antaresRead::simOptions()
)

```

Arguments

<code>from</code>	The first area from which to create a link
<code>to</code>	The second one
<code>propertiesLink</code>	a named list containing the link properties, e.g. hurdles-cost or transmission-capacities for example. See propertiesLinkOptions .
<code>dataLink</code>	For Antares v7, a matrix with eight column corresponding to : trans. capacity (direct) trans. capacity (indirect), hurdles cost (direct), hurdles cost (indirect), impedances, loop flow, PST min, PST max. If NULL (default), a matrix whose rows are equal to 1,1,0,0,0,0,0,0 is set. See Details
<code>overwrite</code>	Logical, overwrite the previous between the two areas if exist
<code>opts</code>	List of simulation parameters returned by the function <code>antaresRead::setSimulationPath</code>

Details

The eight times-series are:

- **NTC direct** : the upstream-to-downstream capacity, in MW
- **NTC indirect** : the downstream-to-upstream capacity, in MW
- **Hurdle cost direct** : an upstream-to-downstream transmission fee, in euro/MWh
- **Hurdle cost indirect** : a downstream-to-upstream transmission fee, in euro/MWh
- **Impedances** : virtual impedances that are used in economy simulations to give a physical meaning to raw outputs, when no binding constraints have been defined to enforce Kirchhoff's laws.
- **Loop flow** : amount of power flowing circularly though the grid when all "nodes" are perfectly balanced (no import and no export).
- **PST min** : lower bound of phase-shifting that can be reached by a PST installed on the link, if any.
- **PST max** : upper bound of phase-shifting that can be reached by a PST installed on the link, if any.

NB: For Antares v7 the eight columns must conform to above order. For Antares v6, only five columns are expected, and they must follow this other order: NTC direct, NTC indirect, Impedances, Hurdle cost direct, Hurdle cost indirect.

Value

An updated list containing various information about the simulation.

Note

In Antares, areas are sorted in alphabetical order to establish links between. For example, link between "fr" and "be" will appear under "be". So the areas are sorted before creating the link between them, and `dataLink` is rearranged to match the new order.

Examples

```
## Not run:

library(antaresRead)

# Set simulation path
setSimulationPath(path = "PATH/TO/SIMULATION", simulation = "input")

# Create a link between two areas
createLink(from = "first_area", to = "second_area")

## End(Not run)
```

<code>createPSP</code>	<i>Create a Pumped Storage Power plant (PSP)</i>
------------------------	--

Description

Create a Pumped Storage Power plant (PSP)

Usage

```
createPSP(
  areasAndCapacities = NULL,
  namePumping = "Psp_In",
  nameTurbinning = "Psp_Out",
  hurdleCost = 5e-04,
  timeStepBindConstraint = "weekly",
  efficiency = NULL,
  overwrite = FALSE,
  opts = antaresRead::simOptions()
)

getCapacityPSP(
  area = NULL,
  nameTurbinning = "Psp_Out",
  timeStepBindConstraint = "weekly",
  opts = antaresRead::simOptions()
)

editPSP(
  area = NULL,
  capacity = NULL,
  namePumping = "Psp_In",
  nameTurbinning = "Psp_Out",
  timeStepBindConstraint = "weekly",
  hurdleCost = 5e-04,
  opts = antaresRead::simOptions()
)
```

Arguments

<code>areasAndCapacities</code>	A data.frame with 2 columns <code>installedCapacity</code> and <code>area</code>
<code>namePumping</code>	The name of the pumping area
<code>nameTurbinning</code>	The name of the turbinning area
<code>hurdleCost</code>	The cost of the PSP
<code>timeStepBindConstraint</code>	Time step for the binding constraint : daily or weekly

efficiency	The efficiency of the PSP
overwrite	Overwrite the Pumped Storage Power plant if already exist. This will overwrite the previous area and links.
opts	List of simulation parameters returned by the function <code>antaresRead::setSimulationPath</code>
area	an area name
capacity	PSP capacity for the area

Value

`createPSP()` and `editPSP()` returns an updated list containing various information about the simulation.

`getCapacityPSP()` returns PSP capacity of the area

Examples

```
## Not run:

library(antaresEditObject)
path<-pathToYourStudy
opts<-setSimulationPath(path, simulation = "input")
pspData<-data.frame(area=c("a", "b"), installedCapacity=c(800,900))

createPSP(pspData, efficiency = 0.8)

createPSP(pspData, efficiency = 0.66, overwrite = TRUE)
createPSP(pspData, efficiency = 0.98, timeStepBindConstraint = "daily")
getAreas()

## End(Not run)

## Not run:

getCapacityPSP("a")
editPSP("a", capacity = 8000, hurdleCost = 0.1)
getCapacityPSP("a")

areaName<-"suisse"
createArea(areaName, overwrite = TRUE)
pspData<-data.frame(area=c(areaName), installedCapacity=c(9856))
createPSP(pspData, efficiency = 0.5, overwrite = TRUE, timeStepBindConstraint = "daily")

getCapacityPSP(areaName, timeStepBindConstraint = "daily")

## End(Not run)
```

createStudy	<i>Create an empty Antares study</i>
-------------	--------------------------------------

Description

Create an empty Antares study

Usage

```
createStudy(path, study_name = "my_study", antares_version = "8.1.0")
```

Arguments

path	Path where to create study, it should be an empty directory, if it doesn't exist, it'll be created.
study_name	Name of the study.
antares_version	Antares number version.

Value

Result of [antaresRead::setSimulationPath\(\)](#).

Examples

```
## Not run:  
createStudy("path/to/simulation")  
  
## End(Not run)
```

dicoGeneralSettings	<i>Correspondence between arguments of updateGeneralSettings and actual Antares parameters.</i>
---------------------	---

Description

Correspondence between arguments of updateGeneralSettings and actual Antares parameters.

Usage

```
dicoGeneralSettings(arg)
```

Arguments

arg	An argument from function updateGeneralSettings.
-----	--

Value

The corresponding Antares general parameter.

Examples

```
dicoGeneralSettings("year.by.year") # "year-by-year"
```

dicoOptimizationSettings

Correspondence between arguments of updateOptimizationSettings and actual Antares parameters.

Description

Correspondence between arguments of updateOptimizationSettings and actual Antares parameters.

Usage

```
dicoOptimizationSettings(arg)
```

Arguments

arg	An argument from function updateOptimizationSettings.
-----	---

Value

The corresponding Antares general parameter.

Examples

```
dicoGeneralSettings("year.by.year") # "year-by-year"
```

edit-cluster

Edit an existing cluster

Description

Edit parameters of an existing cluster, thermal or RES (renewable energy source).

Usage

```
editCluster(  
    area,  
    cluster_name,  
    ...  
    time_series = NULL,  
    prepro_data = NULL,  
    prepro_modulation = NULL,  
    add_prefix = TRUE,  
    opts = antaresRead::simOptions()  
)  
  
editClusterRES(  
    area,  
    cluster_name,  
    ...  
    time_series = NULL,  
    add_prefix = TRUE,  
    opts = antaresRead::simOptions()  
)
```

Arguments

area	The area where the cluster is.
cluster_name	cluster name.
...	Parameters to write in the Ini file.
time_series	the "ready-made" 8760-hour time-series available for simulation purposes.
prepro_data	Pre-process data, a <code>data.frame</code> or <code>matrix</code> , default is a matrix with 365 rows and 6 columns.
prepro_modulation	Pre-process modulation, a <code>data.frame</code> or <code>matrix</code> , if specified, must have 8760 rows and 1 or 4 columns.
add_prefix	If TRUE, <code>cluster_name</code> will be prefixed by area name.
opts	List of simulation parameters returned by the function antaresRead::setSimulationPath()

Value

An updated list containing various information about the simulation.

See Also

[createCluster\(\)](#) or [createClusterRES\(\)](#) to create new clusters, [removeCluster\(\)](#) or [removeClusterRES\(\)](#) to remove clusters.

Examples

```
## Not run:

# Update only nominalCapacity for an existing cluster
editCluster(
  area = "myarea",
  cluster_name = "mycluster",
  nominalcapacity = 10600.000
)

## End(Not run)
```

`editArea`

Edit An Existing Area In An Antares Study

Description

Edit An Existing Area In An Antares Study

Usage

```
editArea(
  name,
  color = NULL,
  localization = NULL,
  nodalOptimization = NULL,
  filtering = NULL,
  opts = antaresRead::simOptions()
)
```

Arguments

<code>name</code>	Name of the area as a character, without punctuation except - and _.
<code>color</code>	Color of the node
<code>localization</code>	Localization on the map
<code>nodalOptimization</code>	Nodal optimization parameters, see nodalOptimizationOptions .
<code>filtering</code>	Filtering parameters, see filteringOptions .
<code>opts</code>	List of simulation parameters returned by the function <code>antaresRead::setSimulationPath</code>

Value

An updated list containing various information about the simulation.

Examples

```
## Not run:

library(antaresRead)

# Set simulation path
setSimulationPath(path = "PATH/TO/SIMULATION", simulation = "input")

# Edit an existing area
editArea("area", color = grDevices::rgb(230, 108, 44, max = 255),
         localization = c(1, 1),
         opts = antaresRead::simOptions())

editArea("de", nodalOptimization = list("spilledenergycost" = list(fr = 30)),
         opts = antaresRead::simOptions())

editArea("de", nodalOptimization = nodalOptimizationOptions(),
         opts = antaresRead::simOptions())

## End(Not run)
```

editBindingConstraint *Update An Existing Binding Constraint*

Description

Update An Existing Binding Constraint

Usage

```
editBindingConstraint(
  name,
  id = tolower(name),
  values = NULL,
  enabled = NULL,
  timeStep = NULL,
  operator = NULL,
  coefficients = NULL,
  opts = antaresRead::simOptions()
)
```

Arguments

<code>name</code>	The name for the binding constraint
<code>id</code>	An id
<code>values</code>	Values used by the constraint. It contains one line per time step and three columns "less", "greater" and "equal".

enabled	Logical, is the constraint enabled ?
timeStep	Time step the constraint applies to : hourly, daily or weekly
operator	Type of constraint: equality, inequality on one side or both sides.
coefficients	A named vector containing the coefficients used by the constraint.
opts	List of simulation parameters returned by the function <code>antaresRead::setSimulationPath</code>

Value

An updated list containing various information about the simulation.

Examples

```
## Not run:
editBindingConstraint(
  name = "toto",
  values = matrix(data = rep(0, 8760 * 3), ncol = 3),
  enabled = FALSE,
  timeStep = "hourly",
  operator = "both",
  coefficients = c("fr%de" = 1)
)
## End(Not run)
```

Description

Edit a link between two areas

Usage

```
editLink(
  from,
  to,
  hurdles_cost = NULL,
  transmission_capacities = NULL,
  asset_type = NULL,
  display_comments = NULL,
  filter_synthesis = NULL,
  filter_year_by_year = NULL,
  dataLink = NULL,
  opts = antaresRead::simOptions()
)
```

Arguments

<code>from</code>	The first area from which to create a link
<code>to</code>	The second one
<code>hurdles_cost</code>	Logical, which is used to state whether (linear) transmission fees should be taken into account or not in economy and adequacy simulations
<code>transmission_capacities</code>	Character, one of enabled, ignore or infinite, which is used to state whether the capacities to consider are those indicated in 8760-hour arrays or if zero or infinite values should be used instead (actual values / set to zero / set to infinite)
<code>asset_type</code>	Character, one of ac, dc, gas, virt or other. Used to state whether the link is either an AC component (subject to Kirchhoff's laws), a DC component, or another type of asset.
<code>display_comments</code>	Logical
<code>filter_synthesis</code>	Output synthesis
<code>filter_year_by_year</code>	Output year-by-year
<code>dataLink</code>	For Antares v7, a matrix with eight column corresponding to : trans. capacity (direct) trans. capacity (indirect), hurdles cost (direct), hurdles cost (indirect), impedances, loop flow, PST min, PST max. If NULL (default), a matrix whose rows are equal to 1,1,0,0,0,0,0,0 is set. See Details
<code>opts</code>	List of simulation parameters returned by the function <code>antaresRead::setSimulationPath</code>

Details

The eight times-series are:

- **NTC direct** : the upstream-to-downstream capacity, in MW
- **NTC indirect** : the downstream-to-upstream capacity, in MW
- **Hurdle cost direct** : an upstream-to-downstream transmission fee, in euro/MWh
- **Hurdle cost indirect** : a downstream-to-upstream transmission fee, in euro/MWh
- **Impedances** : virtual impedances that are used in economy simulations to give a physical meaning to raw outputs, when no binding constraints have been defined to enforce Kirchhoff's laws.
- **Loop flow** : amount of power flowing circularly though the grid when all "nodes" are perfectly balanced (no import and no export).
- **PST min** : lower bound of phase-shifting that can be reached by a PST installed on the link, if any.
- **PST max** : upper bound of phase-shifting that can be reached by a PST installed on the link, if any.

NB: For Antares v7 the eight columns must conform to above order. For Antares v6, only five columns are expected, and they must follow this other order: NTC direct, NTC indirect, Impedances, Hurdle cost direct, Hurdle cost indirect.

Value

An updated list containing various information about the simulation.

Note

In Antares, areas are sorted in alphabetical order to establish links between. For example, link between "fr" and "be" will appear under "be". So the areas are sorted before creating the link between them, and `dataLink` is rearranged to match the new order.

Examples

```
## Not run:
editLink(
  from = "area1",
  to = "area2",
  transmission_capacities = "infinite"
)
## End(Not run)
```

filteringOptions *Output profile options for creating an area*

Description

Output profile options for creating an area

Usage

```
filteringOptions(
  filter_synthesis = c("hourly", "daily", "weekly", "monthly", "annual"),
  filter_year_by_year = c("hourly", "daily", "weekly", "monthly", "annual")
)
```

Arguments

<code>filter_synthesis</code>	Output synthesis
<code>filter_year_by_year</code>	Output Year-by-year

Value

a named list

Examples

```
filteringOptions()
```

`getPlaylist`

Get the playlist of an Antares study

Description

`getPlaylist` gives the identifier of the MC years which will be simulated in the Antares study, taking into account the potential use of a playlist which can skip some MC years

Usage

```
getPlaylist(opts = antaresRead::simOptions())
```

Arguments

opts list of simulation parameters returned by the function `antaresRead::setSimulationPath`

Value

Returns a vector of the identifier of the simulated MC year

`is_antares_v7`

Is study an Antares v7 study ?

Description

Is study an Antares v7 study ?

Usage

```
is_antares_v7(opts = antaresRead::simOptions())
```

Arguments

opts List of simulation parameters returned by the function `antaresRead::setSimulationPath`

Value

a logical, TRUE if study is v7 or above, FALSE otherwise

Examples

```
## Not run:
# setSimulationPath

is_antares_v7()

## End(Not run)
```

nodalOptimizationOptions

Nodal optimization parameters for creating an area

Description

Nodal optimization parameters for creating an area

Usage

```
nodalOptimizationOptions(
  non_dispatchable_power = TRUE,
  dispatchable_hydro_power = TRUE,
  other_dispatchable_power = TRUE,
  spread_unsupplied_energy_cost = 0,
  spread_spilled_energy_cost = 0,
  average_unsupplied_energy_cost = 0,
  average_spilled_energy_cost = 0
)
```

Arguments

non_dispatchable_power	logical, default to FALSE
dispatchable_hydro_power	logical, default to FALSE
other_dispatchable_power	logical, default to FALSE
spread_unsupplied_energy_cost	numeric, default to 0
spread_spilled_energy_cost	numeric, default to 0
average_unsupplied_energy_cost	numeric, default to 0
average_spilled_energy_cost	numeric, default to 0

Value

a named list

Examples

```
nodalOptimizationOptions()
```

`propertiesLinkOptions` *Properties for creating a link*

Description

Properties for creating a link

Usage

```
propertiesLinkOptions(
  hurdles_cost = FALSE,
  transmission_capacities = "enabled",
  asset_type = "ac",
  display_comments = TRUE,
  filter_synthesis = c("hourly", "daily", "weekly", "monthly", "annual"),
  filter_year_by_year = c("hourly", "daily", "weekly", "monthly", "annual")
)
```

Arguments

<code>hurdles_cost</code>	Logical, which is used to state whether (linear) transmission fees should be taken into account or not in economy and adequacy simulations
<code>transmission_capacities</code>	Character, one of enabled, ignore or infinite, which is used to state whether the capacities to consider are those indicated in 8760-hour arrays or if zero or infinite values should be used instead (actual values / set to zero / set to infinite)
<code>asset_type</code>	Character, one of ac, dc, gas, virt or other. Used to state whether the link is either an AC component (subject to Kirchhoff's laws), a DC component, or another type of asset.
<code>display_comments</code>	Logical
<code>filter_synthesis</code>	Output synthesis
<code>filter_year_by_year</code>	Output year-by-year

Value

A named list

Examples

```
## Not run:
propertiesLinkOptions()

## End(Not run)
```

readIniFile*Read a INI file***Description**

Read a INI file

Usage

```
readIniFile(file, stringsAsFactors = FALSE)
```

Arguments

<code>file</code>	file path.
<code>stringsAsFactors</code>	logical: should character vectors be converted to factors?

Value

A list with an element for each section of the .ini file.

remove-cluster*Remove a cluster***Description**

Remove a cluster, thermal or RES (renewable energy source), and all its data.

Usage

```
removeCluster(
  area,
  cluster_name,
  add_prefix = TRUE,
  opts = antaresRead::simOptions()
)

removeClusterRES(
  area,
  cluster_name,
```

```
    add_prefix = TRUE,  
    opts = antaresRead::simOptions()  
)
```

Arguments

area	Area from which to remove a cluster.
cluster_name	Cluster to remove.
add_prefix	If TRUE, cluster_name will be prefixed by area's name.
opts	List of simulation parameters returned by the function antaresRead::setSimulationPath

Value

An updated list containing various information about the simulation.

See Also

[createCluster\(\)](#) or [createClusterRES\(\)](#) to create new clusters, [editCluster\(\)](#) or [editClusterRES\(\)](#) to edit existing clusters.

Examples

```
## Not run:  
createCluster(area = "fr", cluster_name = "fr_gas",  
             group = "other", `marginal-cost` = 50)  
  
removeCluster(area = "fr", cluster_name = "fr_gas")  
  
## End(Not run)
```

removeArea

Remove An Area From inputs

Description

Remove An Area From inputs

Usage

```
removeArea(name, opts = antaresRead::simOptions())
```

Arguments

name	An area name
opts	List of simulation parameters returned by the function antaresRead::setSimulationPath

Value

An updated list containing various information about the simulation.

Examples

```
## Not run:
removeArea("fictive_area")

## End(Not run)
```

removeBindingConstraint
Remove a Binding Constraint

Description

Remove a Binding Constraint

Usage

```
removeBindingConstraint(name, opts = antaresRead::simOptions())
```

Arguments

name	Name(s) of the binding constraint(s) to remove.
opts	List of simulation parameters returned by the function <code>antaresRead::setSimulationPath</code>

Value

An updated list containing various information about the simulation.

Examples

```
## Not run:
removeBindingConstraint("mybindingconstraint")

## End(Not run)
```

removeLink	<i>Remove a link between two areas</i>
------------	--

Description

Remove a link between two areas

Usage

```
removeLink(from, to, opts = antaresRead::simOptions())
```

Arguments

from	The first area from which to create a link
to	The second one
opts	List of simulation parameters returned by the function antaresRead::setSimulationPath

Value

An updated list containing various information about the simulation.

Examples

```
## Not run:  
createLink(from = "myarea", to = "myarea2")  
removeLink(from = "myarea", to = "myarea2")  
  
## End(Not run)
```

runSimulation	<i>Run an Antares Simulation</i>
---------------	----------------------------------

Description

run_simulation is a function which runs an ANTARES study in economic mode

Usage

```
runSimulation(  
  name,  
  mode = "economy",  
  path_solver = getOption("antares.solver"),  
  wait = TRUE,  
  show_output_on_console = FALSE,  
  parallel = TRUE,  
  opts = antaresRead::simOptions()  
)
```

Arguments

<code>name</code>	Name of the simulation.
<code>mode</code>	Simulation mode, can take value "economy", "adequacy" or "draft".
<code>path_solver</code>	Character containing the Antares Solver path
<code>wait</code>	Logical, indicating whether the R interpreter should wait for the simulation to finish, or run it asynchronously.
<code>show_output_on_console</code>	Logical, indicating whether to capture the ANTARES log and show it on the R console.
<code>parallel</code>	Logical. If TRUE the ANTARES simulation will be run in parallel mode (Work only with ANTARES v6.0.0 or more). In that case, the number of cores used by the simulation is the one set in <code>advanced_settings/simulation_cores</code> (see ANTARES interface).
<code>opts</code>	List of simulation parameters returned by the function <code>antaresRead::setSimulationPath</code>

Value

The function does not return anything. It is used to launch an ANTARES simulation

`runTsGenerator`

Run Time-Series Generator

Description

Run Time-Series Generator

Usage

```
runTsGenerator(
  path_solver = getOption("antares.solver"),
  wait = TRUE,
  show_output_on_console = FALSE,
  opts = antaresRead::simOptions()
)
```

Arguments

<code>path_solver</code>	Character containing the Antares Solver path.
<code>wait</code>	Logical, indicating whether the R interpreter should wait for the simulation to finish, or run it asynchronously.
<code>show_output_on_console</code>	Logical, indicating whether to capture the ANTARES log and show it on the R console.
<code>opts</code>	List of simulation parameters returned by the function <code>antaresRead::setSimulationPath</code> .

Examples

```
## Not run:  
library(antaresRead)  
setSimulationPath(path = "path/to/study")  
  
library(antaresEditObject)  
runTsGenerator(  
  path_solver = "path/to/antares-6.0-solver.exe",  
  show_output_on_console = TRUE  
)  
  
## End(Not run)
```

scenario-builder *Read, create & update scenario builder*

Description

Read, create & update scenario builder

Usage

```
scenarioBuilder(  
  n_scenario,  
  n_mc = NULL,  
  areas = NULL,  
  areas_rand = NULL,  
  opts = antaresRead::simOptions()  
)  
  
readScenarioBuilder(  
  ruleset = "Default Ruleset",  
  as_matrix = TRUE,  
  opts = antaresRead::simOptions()  
)  
  
updateScenarioBuilder(  
  ldata,  
  ruleset = "Default Ruleset",  
  series = NULL,  
  clusters_areas = NULL,  
  opts = antaresRead::simOptions()  
)  
  
clearScenarioBuilder(  
  ruleset = "Default Ruleset",  
  opts = antaresRead::simOptions()  
)
```

Arguments

<code>n_scenario</code>	Number of scenario.
<code>n_mc</code>	Number of Monte-Carlo years.
<code>areas</code>	Areas to use in scenario builder, if NULL (default) all areas in Antares study are used.
<code>areas_rand</code>	Areas for which to use "rand".
<code>opts</code>	List of simulation parameters returned by the function antaresRead::setSimulationPath()
<code>ruleset</code>	Ruleset to read.
<code>as_matrix</code>	If TRUE (default) return a matrix, else a list.
<code>ldata</code>	A matrix obtained with scenarioBuilder, or a named list of matrices obtained with scenarioBuilder, names must be 'l', 'h', 'w', 's', 't' or 'r', depending on the series to update.
<code>series</code>	Name(s) of the serie(s) to update if ldata is a single matrix.
<code>clusters_areas</code>	A data.table with two columns area and cluster to identify area/cluster couple to update for thermal or renewable series. Default is to read clusters description and update all couples area/cluster.

Value

`scenarioBuilder` : a matrix
`readScenarioBuilder` : a list of matrix or list according to `as_matrix` parameters.

Examples

```
## Not run:

library(antaresRead)
library(antaresEditObject)

# simulation path
setSimulationPath(
  path = "pat/to/simulation",
  simulation = "input"
)

# Create a scenario builder matrix
sbuilder <- scenarioBuilder(
  n_scenario = 51,
  n_mc = 2040,
  areas_rand = c("fr", "be")
)
sbuilder[, 1:6]
dim(sbuilder)

# Read previous scenario builder
# in a matrix format
```

```
prev_sb <- readScenarioBuilder()

# Update scenario builder

# for load serie
updateScenarioBuilder(ldata = sbuilder, series = "load")

# equivalent as
updateScenarioBuilder(ldata = list(l = sbuilder))

# update several series

# same input
sbuilder
updateScenarioBuilder(
  ldata = sbuilder,
  series = c("load", "hydro", "solar")
)

# different input
updateScenarioBuilder(ldata = list(
  l = load_sb,
  h = hydro_sb,
  s = solar_sb
))

## End(Not run)
```

setPlaylist

Set the playlist of an Antares Study

Description

`set_playlist` is a function which modifies the input file of an ANTARES study and set the playlist in order to simulate only the MC years given in input

Usage

```
setPlaylist(playlist, weights = NULL, opts = antaresRead::simOptions())
```

Arguments

playlist	vector of MC years identifier to be simulated can be a list (V8 compatibility) but not recommended
weights	data.table, 2 columns : mcYears and weights. Only with after antares V8
opts	list of simulation parameters returned by the function <code>antaresRead::setSimulationPath</code>

Value

The function does not return anything. It is used to modify the input of an Antares study

setSolverPath	<i>Set path to Antares Solver</i>
---------------	-----------------------------------

Description

Set path to Antares Solver

Usage

```
setSolverPath(path)
```

Arguments

path	(optional) Path to the solver (e.g. <code>antares-6.0-solver.exe</code> in <code>\bin</code> directory where Antares is installed). If missing, a window opens and lets the user choose the directory of the simulation interactively.
------	--

Examples

```
## Not run:  
setSolverPath(path = "C:/antares/bin/antares-6.0-solver.exe")  
  
## End(Not run)
```

updateGeneralSettings	<i>Update general parameters of an Antares study</i>
-----------------------	--

Description

Update general parameters of an Antares study

Usage

```
updateGeneralSettings(
  mode = NULL,
  horizon = NULL,
  nbyears = NULL,
  simulation.start = NULL,
  simulation.end = NULL,
  january.1st = NULL,
  first.month.in.year = NULL,
  first.weekday = NULL,
  leapyear = NULL,
  year.by.year = NULL,
  derated = NULL,
  custom.ts.numbers = NULL,
  user.playlist = NULL,
  filtering = NULL,
  active.rules.scenario = NULL,
  generate = NULL,
  nbtimeseriesload = NULL,
  nbtimeserieshydro = NULL,
  nbtimeserieswind = NULL,
  nbtimeseriesthermal = NULL,
  nbtimeseriessolar = NULL,
  refreshseries = NULL,
  intra.modal = NULL,
  inter.modal = NULL,
  refreshintervalload = NULL,
  refreshintervalhydro = NULL,
  refreshintervalwind = NULL,
  refreshintervalthermal = NULL,
  refreshintervalsolar = NULL,
  readonly = NULL,
  opts = antaresRead::simOptions()
)
```

Arguments

<code>mode</code>	Economy, Adequacy, Draft.
<code>horizon</code>	Reference year (static tag, not used in the calculations)
<code>nbyears</code>	Number of Monte-Carlo years that should be prepared for the simulation (not always the same as the Number of MC years actually simulated, see 'selection mode' below).
<code>simulation.start</code>	First day of the simulation (e.g. 8 for a simulation beginning on the second week of the first month of the year)
<code>simulation.end</code>	Last day of the simulation (e.g. 28 for a simulation ending on the fourth week of the first month of the year)

january.1st First day of the year (Mon, Tue, etc.).
first.month.in.year Actual month by which the Time-series begin (Jan to Dec, Oct to Sep, etc.)
first.weekday In economy or adequacy simulations, indicates the frame (Mon- Sun, Sat-Fri, etc.) to use for the edition of weekly results.
leapyear (TRUE/FALSE) indicates whether February has 28 or 29 days.
year.by.year (False) No individual results will be printed out, (True) For each simulated year, detailed results will be printed out in an individual directory⁷ : Study_name/OUTPUT/simu_tag/Economy /mc-i-number
derated See Antares General Reference Guide.
custom.ts.numbers See Antares General Reference Guide.
user.playlist See Antares General Reference Guide.
filtering See Antares General Reference Guide.
active.rules.scenario See Antares General Reference Guide.
generate See Antares General Reference Guide.
nbtimeseriesload See Antares General Reference Guide.
nbtimeserieshydro See Antares General Reference Guide.
nbtimeserieswind See Antares General Reference Guide.
nbtimeseriesthermal See Antares General Reference Guide.
nbtimeseriessolar See Antares General Reference Guide.
refreshtimeseries See Antares General Reference Guide.
intra.modal See Antares General Reference Guide.
inter.modal See Antares General Reference Guide.
refreshintervalload See Antares General Reference Guide.
refreshintervalhydro See Antares General Reference Guide.
refreshintervalwind See Antares General Reference Guide.
refreshintervalthermal See Antares General Reference Guide.
refreshintervalsolar See Antares General Reference Guide.
readonly See Antares General Reference Guide.
opts List of simulation parameters returned by the function [antaresRead::setSimulationPath\(\)](#)

Value

An updated list containing various information about the simulation.

Examples

```
## Not run:  
  
# Update number of Monte-Carlo years  
updateGeneralSettings(nbyears = 42)  
  
# Use a vector to update a parameter that  
# can take multiple values  
updateGeneralSettings(generate = c("thermal", "hydro"))  
  
## End(Not run)
```

updateInputSettings *Update input parameters of an Antares study*

Description

Update input parameters of an Antares study

Usage

```
updateInputSettings(import, opts = antaresRead::simOptions())
```

Arguments

import	Series to import.
opts	List of simulation parameters returned by the function antaresRead::setSimulationPath()

Value

An updated list containing various information about the simulation.

Examples

```
## Not run:  
  
updateInputSettings(import = c("thermal"))  
updateInputSettings(import = c("hydro", "thermal"))  
  
## End(Not run)
```

updateOptimizationSettings*Update optimization parameters of an Antares study*

Description

Update optimization parameters of an Antares study

Usage

```
updateOptimizationSettings(
    simplex.range = NULL,
    transmission.capacities = NULL,
    include.constraints = NULL,
    include.hurdlecosts = NULL,
    include.tc.min.stable.power = NULL,
    include.tc.min.up.down.time = NULL,
    include.dayahead = NULL,
    include.strategicreserve = NULL,
    include.spinningreserve = NULL,
    include.primaryreserve = NULL,
    include.exportmps = NULL,
    power.fluctuations = NULL,
    shedding.strategy = NULL,
    shedding.policy = NULL,
    unit.commitment.mode = NULL,
    number.of.cores.mode = NULL,
    renewable.generation.modelling = NULL,
    day.ahead.reserve.management = NULL,
    opts = antaresRead::simOptions()
)
```

Arguments

simplex.range	week or day
transmission.capacities	true, false or infinite
include.constraints	true or false
include.hurdlecosts	true or false
include.tc.min.stable.power	true or false
include.tc.min.up.down.time	true or false
include.dayahead	true or false

```
include.strategicreserve
    true or false
include.spinningreserve
    true or false
include.primaryreserve
    true or false
include.exportmps
    true or false
power.fluctuations
    free modulations, minimize excursions or minimize ramping
shedding.strategy
    share margins
shedding.policy
    shave peaks or minimize duration
unit.commitment.mode
    fast or accurate
number.ofcores.mode
    minimum, low, medium, high or maximum
renewable.generation.modelling
    aggregated or clusters
day.ahead.reserve.management
    global
opts      List of simulation parameters returned by the function antaresRead::setSimulationPath
```

Value

An updated list containing various information about the simulation options.

updateOutputSettings *Update output parameters of an Antares study*

Description

Update output parameters of an Antares study

Usage

```
updateOutputSettings(
  synthesis = NULL,
  storenewset = NULL,
  archives = NULL,
  opts = antaresRead::simOptions()
)
```

Arguments

<code>synthesis</code>	Logical. If TRUE, synthetic results will be stored in a directory Study_name/OUTPUT/simu_tag/Economic all. If FALSE, No general synthesis will be printed out.
<code>storenewset</code>	Logical. See Antares General Reference Guide.
<code>archives</code>	Character vector. Series to archive.
<code>opts</code>	List of simulation parameters returned by the function <code>antaresRead::setSimulationPath</code>

Value

An updated list containing various information about the simulation.

Examples

```
## Not run:
updateOutputSettings(synthesis = TRUE, storenewset = FALSE,
                      archives = c("load", "wind"))

## End(Not run)
```

`writeEconomicOptions` *Write Economic Options*

Description

This function allows to create or edit economic options. Areas/options present in the input dataframe are edited, while all other values are left unchanged.

Usage

```
writeEconomicOptions(x, opts = antaresRead::simOptions())
```

Arguments

<code>x</code>	A dataframe. Must contain an area column listing some (but not necessarily all) areas of the study. Can contain up to 7 other columns among: <code>average_unsupplied_energy_cost</code> , <code>spread_unsupplied_energy_cost</code> , <code>average_spilled_energy_cost</code> , <code>spread_spilled_energy_cost</code> (numeric columns), <code>non_dispatchable_power</code> , <code>dispatchable_hydro_power</code> and <code>other_dispatchable_power</code> (logical columns).
<code>opts</code>	List of simulation parameters returned by the function <code>antaresRead::setSimulationPath</code>

Examples

```
## Not run:

library(antaresRead)

# Set simulation path
setSimulationPath(path = "PATH/TO/SIMULATION", simulation = "input")

# Write some economic options for areas a, b and c
writeEconomicOptions(data.frame(
  area = c("a", "b", "c"),
  dispatchable_hydro_power = c(TRUE, FALSE, FALSE),
  spread_unsupplied_energy_cost = c(0.03, 0.024, 0.01),
  average_spilled_energy_cost = c(10, 8, 8),
  stringsAsFactors = FALSE
))

## End(Not run)
```

writeIni

Write ini file from list obtain by antaresRead:::readIniFile and modify by user

Description

Write ini file from list obtain by antaresRead:::readIniFile and modify by user

Usage

```
writeIni(listData, pathIni, overwrite = FALSE)
```

Arguments

listData	list, modified list obtained by antaresRead:::readIniFile.
pathIni	Character, Path to ini file.
overwrite	logical, should file be overwritten if already exist?

Examples

```
## Not run:
pathIni <- "D:/exemple_test/settings/generaldata.ini"
generalSetting <- antaresRead:::readIniFile(pathIni)
generalSetting$output$synthesis <- FALSE
writeIni(generalSetting, pathIni)

## End(Not run)
```

writeInputTS	<i>Write input time series</i>
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Description

This function writes input time series in an Antares project.

Usage

```
writeInputTS(
  area,
  type = c("load", "hydroROR", "hydroSTOR", "wind", "solar"),
  data,
  overwrite = TRUE,
  opts = antaresRead::simOptions()
)
```

Arguments

<code>area</code>	The area where to write the input time series.
<code>type</code>	Serie to write: "load", "hydroROR", "hydroSTOR", "wind" or "solar".
<code>data</code>	A 8760N matrix of hourly time series, except when type is "hydroSTOR". In this latter case, data must either be 365N (Antares v7) or 12*N (v6 and earlier).
<code>overwrite</code>	Logical. Overwrite the values if a file already exists.
<code>opts</code>	List of simulation parameters returned by the function <code>antaresRead::setSimulationPath</code> .

Examples

```
## Not run:

writeInputTS("fictive_area", type = "solar", data = matrix(rep(4, 8760*2), nrow = 8760))

## End(Not run)
```

writeOutputValues	<i>Write output value for Antares</i>
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Description

This function write all output values for an Antares study.

Usage

```
writeOutputValues(data, opts = NULL)
```

Arguments

- data obtain with readAntares
 opts List of simulation parameters returned by the function antaresRead::setSimulationPath

Examples

```
## Not run:

library(antaresRead)
library(data.table)
opts <- setSimulationPath("my_study")
data <- readAntares(links = "all", areas = "all", clusters = "all")
writeOutputValues(data)

## End(Not run)
```

writeSeriesPrepro *Write prepro data*

Description

This function allows to write load, wind and solar prepro data. Using character(0) allows to erase data (cf Examples).

Usage

```
writeSeriesPrepro(
  area,
  type = c("load", "wind", "solar"),
  coefficients = NULL,
  daily_profile = NULL,
  translation = NULL,
  conversion = NULL,
  overwrite = TRUE,
  opts = antaresRead::simOptions()
)
```

Arguments

- area The area where to write prepro data.
 type Type of data to write : "load", "wind" or "solar".
 coefficients A 12*6 matrix of monthly values for the primary parameters alpha, beta, gamma, delta, theta and mu.

<code>daily_profile</code>	A 24*12 matrix of hourly / monthly coefficients K(hm) that are used to modulate the values of the stationary stochastic process by which the actual process is approximated.
<code>translation</code>	A vector of length 8760 (or 8760*1 matrix) to add to the time-series generated, prior or after scaling.
<code>conversion</code>	A 2*N matrix (with 1<=N<=50) that is used to turn the initial time-series produced by the generators into final data. See Antares General Reference Guide.
<code>overwrite</code>	Logical. Overwrite the values if a file already exists.
<code>opts</code>	List of simulation parameters returned by the function <code>antaresRead::setSimulationPath()</code> .

Examples

```
## Not run:

writeSeriesPrepro("fictive_area", type = "solar", daily_profile = matrix(rep(1, 24*12), nrow = 24))

# Erase daily profile data:
writeSeriesPrepro("fictive_area", type = "solar", daily_profile = character(0))

## End(Not run)
```

`writeWaterValues` *Write water values*

Description

Write water values

Usage

```
writeWaterValues(
  area,
  data = NULL,
  overwrite = TRUE,
  opts = antaresRead::simOptions()
)
```

Arguments

<code>area</code>	The area where to add the water values.
<code>data</code>	A 365x101 numeric matrix: table of marginal values for the stored energy, which depends on the date (365 days) and on the reservoir level (101 round percentage values ranging from 0% to 100%). OR a 3-column matrix with 365x101 rows. In this latter case the 3 columns must be 'date', 'level' and 'value' (in this order), and the rows must be sorted by: ascending day, ascending level.
<code>overwrite</code>	Logical. Overwrite the values if a file already exists.
<code>opts</code>	List of simulation parameters returned by the function <code>antaresRead::setSimulationPath()</code> .

Examples

```
## Not run:  
writeWaterValues("fictive_area", data = matrix(rep(0, 365*101), nrow = 365))  
  
## End(Not run)
```

Index

activateRES, 3
antaresRead::setSimulationPath, 31
antaresRead::setSimulationPath(), 8, 19,
21, 36, 40, 41, 48
backupStudy, 3
checkRemovedArea, 4
clearScenarioBuilder
 (scenario-builder), 35
computeTimeStampFromHourly, 5
copyOutput, 6
create-cluster, 6
createArea, 10
createBindingConstraint, 11
createCluster (create-cluster), 6
createCluster(), 21, 31
createClusterRES (create-cluster), 6
createClusterRES(), 21, 31
createDistrict, 12
createDSR, 13
createLink, 15
createPSP, 17
createStudy, 19
dicoGeneralSettings, 19
dicoOptimizationSettings, 20
edit-cluster, 20
editArea, 22
editBindingConstraint, 23
editCluster (edit-cluster), 20
editCluster(), 8, 31
editClusterRES (edit-cluster), 20
editClusterRES(), 8, 31
editDSR (createDSR), 13
editLink, 24
editPSP (createPSP), 17
filteringOptions, 10, 22, 26
getCapacityDSR (createDSR), 13
getCapacityPSP (createPSP), 17
getPlaylist, 27
is_antares_v7, 27
nodalOptimizationOptions, 10, 22, 28
propertiesLinkOptions, 15, 29
readIniFile, 30
readScenarioBuilder (scenario-builder),
 35
remove-cluster, 30
removeArea, 31
removeBindingConstraint, 32
removeCluster (remove-cluster), 30
removeCluster(), 8, 21
removeClusterRES (remove-cluster), 30
removeClusterRES(), 8, 21
removeLink, 33
runSimulation, 33
runTsGenerator, 34
scenario-builder, 35
scenarioBuilder (scenario-builder), 35
setPlaylist, 37
setSolverPath, 38
updateGeneralSettings, 38
updateInputSettings, 41
updateOptimizationSettings, 42
updateOutputSettings, 43
updateScenarioBuilder
 (scenario-builder), 35
writeEconomicOptions, 44
writeIni, 45
writeInputTS, 46
writeOutputValues, 46
writeSeriesPrepro, 47
writeWaterValues, 48