Package 'warp10r'

February 22, 2017
Title R Client for executing Warpscript on a Warp10 instance
Version 1.0
Description This R client enables to make basic ingress and egress routine with Warp 10.
Depends R (>= $3.3.2$)
License Apache 2.0
Encoding UTF-8
RoxygenNote 6.0.1.9000
R topics documented:
extractGTS 1 permalink 2 postWarpscript 2 pushWarp10 3 toGtsInputFormat 3
extractGTS Extract Geo Time Series
Description Extract all GTS from a JSON response and return them merged as a data frame
Usage
<pre>extractGTS(response, withLabels = FALSE)</pre>
Arguments
response response body of a post request (a character vector or a json)

if TRUE, column names also include Labels. Default to FALSE

withLabels

2 postWarpscript

Value

data frame

permalink

Generate a Permalink

Description

Generate a permalink to a quantum instance.

Usage

```
permalink(warpscript, plot = FALSE,
  endpoint = "http://localhost:8080/api/v0/exec",
  quantum = "http://localhost:8090")
```

Arguments

warpscript code or file name ending with .mc2

plot if TRUE, the generated link points to a plot. Default to FALSE endpoint egress endpoint. Default to "http://localhost:8080/api/v0/exec" quantum address of quantum instance. Default to "http://localhost:8090"

Value

url

postWarpscript Post Warpscript Code

Description

Post warpscript code to a Warp 10 instance and retrieve response as charcter vector, json, named list or data frame.

Usage

```
postWarpscript(warpscript, outputType = "json",
  endpoint = "http://localhost:8080/api/v0/exec")
```

pushWarp10 3

Arguments

warpscript code or file name ending with .mc2

outputType the type of the returned value. The supported types are "raw", "json", "pretty",

"list" and "dataFrame". Default to "json". If outputType is "dataFrame", only

GTS present in the response will be included in the returned data frame.

endpoint egress endpoint. Default to "http://localhost:8080/api/v0/exec"

Value

character vector or json or named list or data frame

pushWarp10 Push data points

Description

Push data points to an ingress instance.

Usage

```
pushWarp10(data, token, endpoint = "http://localhost:8080/api/v0/update")
```

Arguments

data points in GTS input format as a character vector or a filename ending with

.data or .gz

token write token

endpoint ingress endpoint. Default to "http://localhost:8080/api/v0/update"

toGtsInputFormat Convert a data frame

Description

Convert a data frame into GTS input format. First column of the data frame must be named "timestamp". Column names corresponding to GTS values must be in the <selector> form: "classname-label1=value1,label2=value2,.." (or "classname"). Column names corresponding to geographic information must be be in the form "<selector>.lat", "<selector>.lon" or "<selector>.elev"

Usage

toGtsInputFormat(dataFrame)

4 toGtsInputFormat

Arguments

dataFrame data frame

Value

character vector

Index

```
extractGTS, 1

permalink, 2
postWarpscript, 2
pushWarp10, 3

toGtsInputFormat, 3
```