Package 'BCPublish'

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Type Package	kage
Fitle Bouncingdata.com remote publish utility	
Version 1.0	
Date 2013-12-28	
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Description An until package used to publish directly analysis and dataset by R command to the bouncingdata.com system	
License BSD	
LazyLoad yes	
Depends R (>= 2.7.0), RCurl	
Imports RCurl	
R topics documented:	
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BCPublish-package Bouncingdata.com remote publish utility	
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Description

An until package used to publish directly analysis/dataset by R command to the bouncing data.com $\ensuremath{\mathsf{system}}$

Details

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Package: BCPublish
Type: Package
Version: 1.0
Date: 2013-12-28
License: BSD

Author(s)

Techburg JSC

Maintainer: Techburg JSC

bcAnalysisPublish Publish an analysis to the bouncing data.com system

Description

Publish an R source file to the bouncingdata.com system. The bouncingdata.com will execute the uploaded R file to generate an analysis.

Usage

```
bcAnalysisPublish(filename
, title = "Analysis Title"
, description = "Analysis description"
, base_uri = "http://bouncingdata.com")
```

Arguments

filename Name of the R source file to be upload to generate analysis

title Title of the analysis. Default "Analysis title"

description Description of the analysis. Default "Analysis description"

base_uri The url of the SERVER to which the R source file to be uploaded. Default

"http://bouncingdata.com". For debug purpose only

Value

If this process terminates successfully, the URL of the newly created analysis will be returned to the user. If any error occur, a corresponding message will be returned to the user: "Upload failed" in the case of failed uploading, "Execution failed" in the case of failed execution.

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Examples

```
##---- Should be DIRECTLY executable !! ----
##-- ==> Define data, use random,
##--or do help(data=index) for the standard data sets.
## The function is currently defined as
function (filename, title = "Analysis Title", description = "Analysis description",
   base_uri = "http://bouncingdata.com")
   contentType <- "text/plain"</pre>
   file <- fileUpload(filename = filename, contentType = contentType)</pre>
   uri <- paste(base_uri, "/public/ide/publish", sep = "")</pre>
   curl <- getCurlHandle()</pre>
   style <- "HTTPPOST"
    .encoding <- "UTF-8"</pre>
   binary <- NA
   .checkParams <- TRUE
   user <- readline("Input user name:")</pre>
   params = list(file1 = file, user = user, title = title, description = description)
   ret <- postForm(uri = uri, .params = params, curl = curl,</pre>
        style = style, .encoding = .encoding, binary = binary,
        .checkParams = .checkParams)
   if (ret == "Upload failed" || ret == "Execution failed") {
       print(ret)
   else {
        print(paste("Analysis publishing succeeded. Your analysis url is ",
            base_uri, "/anls/", ret, sep = ""))
    return(ret)
```

bcDatasetPublish Publish an dataset to the bouncing data.com system

Description

Publish a data file in csv, txt or xls format to the bouncingdata.com system. The bouncingdata.com will parse the data schema and generate a dataset from the uploaded data.

Usage

```
bcDatasetPublish(filename
, title = "Dataset Title"
, description = "Dataset description"
, tags = ""
, base_uri = "http://bouncingdata.com")
```

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Arguments

filename Name of the data file

title Title of the dataset. Default "Dataset Title"

description Description of the dataset. Default "Dataset description"

tags Tags will be attached to the dataset (the delimeter is comma). Default empty

base_uri The url of the SERVER to which the data file to be uploaded. Default "http://bouncingdata.com".

For debug purpose only

Value

If this process terminates successfully, the URL of the newly created analysis will be returned to the user. If any error occur, a corresponding message will be returned to the user: "Upload failed" in the case failed uploading, "Parsing failed" in the case of failed data schema parsing, "Insert to DB failed" in the case of failed dataset persisting.

Examples

```
##---- Should be DIRECTLY executable !! ----
\#\#-- ==>  Define data, use random,
##--or do help(data=index) for the standard data sets.
## The function is currently defined as
function (filename, title = "Dataset Title", description = "Dataset description",
    tags = "", base_uri = "http://bouncingdata.com")
    contentType <- "text/plain"</pre>
    file <- fileUpload(filename = filename, contentType = contentType)</pre>
    uri <- paste(base_uri, "/public/ide/publish_dataset", sep = "")</pre>
    curl <- getCurlHandle()</pre>
    style <- "HTTPPOST"
    .encoding <- "UTF-8"</pre>
    binary <- NA
    .checkParams <- TRUE
    user <- readline("Input user name:")</pre>
    params = list(file1 = file, user = user, title = title, description = description,
        tags = tags)
    ret <- postForm(uri = uri, .params = params, curl = curl,</pre>
        style = style, .encoding = .encoding, binary = binary,
        .checkParams = .checkParams)
    if (ret == "Upload failed" || ret == "Execution failed") {
        print (ret)
    else {
        print(paste("Dataset publishing succeeded. Your dataset url is ",
            base_uri, "/dataset/view/", ret, sep = ""))
    }
    return (ret)
```