Package 'switchrGist'

February 2, 2022

Type Package	
Title Publish Package Manifests to GitHub Gists	
Version 0.2.5	
Date 2022-01-30	
Author Gabriel Becker [aut, cre]	
Copyright Genentech Inc.	
Maintainer Gabriel Becker <gabembecker@gmail.com></gabembecker@gmail.com>	
Description Provides a simple plugin to the switchr framework which allows users to publish package and session manifests as gists.	
Depends switchr (>= 0.9.4), methods	
Imports gistr, httpuv, RJSONIO	
License Artistic-2.0	
<pre>URL https://github.com/gmbecker/switchrGist</pre>	
BugReports https://github.com/gmbecker/switchrGist/issues	
RoxygenNote 7.1.2	
NeedsCompilation no	
Repository CRAN	
Date/Publication 2022-02-02 16:50:02 UTC	
R topics documented:	
	2 2 2
Index	4

Gist Gist

Description

Create a GistDest object. Pass this to publishManifest as the destination to publish a package or seeding manifest to a GitHub gist.

Usage

Gist()

GistDest-class

GistDest

Description

A simple object indicating that the publishing destination is a GitHub gist.

```
publish {\it Manifest}, {\it PkgManifest}, {\it GistDest-method}\\ publish {\it Manifest}
```

Description

publish a manifest to Github in the form of a gist

Usage

```
## S4 method for signature 'PkgManifest,GistDest'
publishManifest(
   manifest,
   dest,
   desc = "An R package manifest",
   fname = "manifest.rman",
   ...
)

## S4 method for signature 'SessionManifest,GistDest'
publishManifest(
   manifest,
   dest,
   desc = "An R seeding manifest",
   fname = "manifest.rman",
   ...
)
```

Arguments

manifest The manifest to be published

dest a GistDest object

description to apply to the Gist

fname The name of the file to create within the gist.

... unused

Value

the url to access the raw file within the gist.

References

Becker G, Barr C, Gentleman R, Lawrence M; Enhancing Reproducibility and Collaboration via Management of R Package Cohorts. Journal of Statistical Software, 81(1). 2017. doi: 10.18637/jss.v082.i01

Examples

```
## Not run:
man = libManifest()
gisturl = publishManifest(man, Gist())
## End(Not run)
```

Index