

# 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>

**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

**URL** <https://github.com/gmbecker/switchrGist>

**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:

Gist . . . . .	2
GistDest-class . . . . .	2
publishManifest,PkgManifest,GistDest-method . . . . .	2

<b>Index</b>	<b>4</b>
--------------	----------

---

*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.

---

*publishManifest,PkgManifest,GistDest-method**publishManifest*

---

**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**

<code>manifest</code>	The manifest to be published
<code>dest</code>	a <code>GistDest</code> object
<code>desc</code>	description to apply to the Gist
<code>fname</code>	The name of the file to create within the gist.
<code>...</code>	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

Gist, [2](#)

GistDest-class, [2](#)

publishManifest, PkgManifest, GistDest  
(publishManifest, PkgManifest, GistDest-method),  
[2](#)

publishManifest, PkgManifest, GistDest-method,  
[2](#)

publishManifest, SessionManifest, GistDest  
(publishManifest, PkgManifest, GistDest-method),  
[2](#)

publishManifest, SessionManifest, GistDest-method  
(publishManifest, PkgManifest, GistDest-method),  
[2](#)