Package 'Rsconctdply'

October 12, 2022

Type Package
Title Deploys Multiple 'Shiny' Apps using Configuration File
Version 0.1.3
Author Sai Chimata
Maintainer Sai Chimata <schimata@yotabitesllc.com></schimata@yotabitesllc.com>
Depends R (>= $3.0.1$)
Imports rjson, rsconnect, dplyr
Description Provides a tool for mass deployment of shiny apps to 'RStudio Connect' or 'Shiny Server'. Multiple user accounts and servers can be configured for deployment.
License MIT + file LICENSE
Encoding UTF-8
LazyData true
RoxygenNote 6.1.1
NeedsCompilation no
Repository CRAN
Date/Publication 2018-12-22 01:10:04 UTC
R topics documented:
rsconctdply
Index
rsconctdply Deploys Multiple Shiny Apps using Configuration File
Description

JSON file.

Deploys multiple apps (App1, App2,...AppN) to multiple user accounts and server locations on

2 rsconctdply

Usage

```
rsconctdply(filedir)
```

Arguments

rsconctdply Name of the function

filedir Web or local directory path for json file

Examples

```
## Not run:
#Files on Web
rsconctdply("https://api.myjson.com/bins/o8k2s")
#Files available locally
rsconctdply("~/rconnect_dir.json")
Json file Format:
sample file name with structure: "rconnect_dir.json"
{
 "App1": {
    "Server_url": "https://example1.com:443",
   "Server_NAME": "example1",
   "account": "user1",
   "appDir": "~/location1/"
 },
  "App2": {
    "Server_url": "https://example2.com:123",
    "Server_NAME": "example2",
    "account": "user2",
    "appDir": "~/location2/"
 }
}
## End(Not run)
```

Index

rsconctdply, 1