8/6/2018 shinyapps.io

shinyapps.io

Help (http://docs.rstudio.com/shinyapps.io/)



☐ GETTING STARTED

×

Hi! You must be new here...

Thanks for trying out shinyapps.io! You'll need to install the rsconnect R package to get started. The rsconnect package enables you to deploy and manage your Shiny applications directly from your R console. To get started, fire up your favorite (http://www.rstudio.com/products/rstudio/) IDE, and follow the directions below.

STEP 1 – INSTALL RSCONNECT

The rsconnect package can be installed directly from CRAN. To make sure you have the latest version run following code in your R console:

install.packages('rsconnect')

STEP 2 - AUTHORIZE ACCOUNT

The rsconnect package must be authorized to your account using a token and secret. To do this, click the copy button below and we'll copy the whole command you need to your clipboard. Just paste it into your console to authorize your account. Once you've entered the command successfully in R, that computer is now authorized to deploy applications to your shinyapps.io account.

Hide secret

Copy to clipboard

In the future, you can manage your tokens from the Tokens page the settings menu.

STEP 3 - DEPLOY

8/6/2018 shinyapps.io

Once the rsconnect package has been configured, you're ready to deploy your first application. If you haven't written any applications yes him position on the Getting Started Guide (http://shiny.rstudio.com/articles/shinyapps.html) for instructions on how to deploy our demo application. Run the following code in your R console Help (http://docs.rstudio.com/shinyapps.io/)

library(rsconnect)
rsconnect::deployApp('path/to/your/app')

WHAT'S NEW?



0

APPLICATIONS ONLINE

Running 0

Sleeping **0**

Archived 0

RECENT APPLICATIONS

ld Name Status

No Recent Applications

© 2017 RStudio Inc. (http://www.rstudio.com) | All Rights Reserved | Terms Of Use (https://www.rstudio.com/about/rstudio-service-terms-of-use/)