Shirry Server is a free and open-source option for self hosting Shirry apps and it is one of the 3 options listed on the Shirry websile. In a previous post you saw how to secure Shirry Server with a custom domain. Here you will lear how to add and update Shirry apps to your server

Follow the instructions from the previous post or spin up a brand new virtual machine on DigitalOcean using the RStudio 1-click app in minutes.

The index.html file for the Shiny Server's landing page and the hello and rmd apps are in the /srv/shiny-server/folder

\$ ls /srv/shiny-server/
index.html sample-apps

\$ ls /srv/shiny-server/sample-apps/hello server.R ui.R

\$ ls /srv/shiny-server/sample-apps/rmd
index.Rmd

#### These directories map to the server path as:

- http://\$HOST is the landing page (index.html),
   http://\$HOST/sample-apps/hello/ is the hello app,
   http://\$HOST/sample-apps/rmd/ is the rmd app.

SBDST is the custom domain (e.g. yourdomain.com ) your Shiny Server server is using. You can see that the folder structure inside /srv/ahiny-server/ directly translates to the server paths. How do you add more apps to the server? Just copy the Shiny apps directly into folders within the /srv/ahiny-server/ directory. Here are three options for doing it.



File based deployment of Shiny apps to Shiny Server

#### Edit text files on the server

Let's add an app called histogram to the http://SHOST/histogram/path

mkdir /srv/shiny-server/histogram cd /srv/shiny-server/histogram touch app.R nano app.R

Copy-paste the Shiny app from below into app .R that you just opened with nano (Ctrl+O to save, Ctrl+X to exit nano):

```
Cuby-passe of Simmy app on below mad app. At library (which) ui = fluidhage( mainFanel, mainFanel, mainFanel, mainFanel, mainFanel, main = 1, max = 5000, value = 100), plotOutput("distFlot") )
    )
server = function(input, output) {
    output$distPlot = renderPlot({
        dist = rnorm(input$obs)
        hist(dist,
        col="purple",
        xlab="Random values")
             })
    )
shinyApp(ui = ui, server = server)
```

Now if you visit http://\$HOST/histogram/you'll see a range slider controlling sample size and a purple coloured histogram of a Normal distribution that must be familiar from a previous post

## Secure copy the files

You can use scp to copy local files to the server. Let's create a small Shiny app on your local machine. Use the same code as for the purple histogram, but change some of the set

mkdir pink touch pink/app.R nano pink/app.R

Copy this code into the file pink/app.R

```
)
server = function(input, output) {
    output$distPlot = renderPlot({
        dist = runif(input$obs)
        hist(dist,
        col="pink",
        xlab="Random values")
      })
```

)
shinyApp(ui = ui, server = server)

The following script copies the local plink directory over to the plinkhist directory of the Shiny Server (this use of scp assumes you access the server using your ssh key pair, otherwise you'll be prompted to provide your username/pi

export APPDIR="pink"
export SHINYDIR="pinkhist"

scp -r \$APPDIR root@\$HOST:/srv/shiny-server/\$SHINYDIR

Visiting the http://\$HOST/pinkhist/ address should reveal the new app:



Note that the scp protocol uses port 22 similarly to ssh and sfep. If you are using the non-secure FTP protocol to copy the files, make sure port 21 of your server is open for incoming traffic

# Git based deployment

Set up git so you can work with your public and private repositories (git is already installed, this is a one-time setup for each user)

```
git config --global user.email "you@example.com" git config --global user.name "Your Name"
```

Change to your home directory with cid - and run the following script. This will clone the GitHub repository specified in the environment variables, or pull changes if the directory already exists; then makes a directory for Shiny Server if that directory is not already there, then copies the app files (SAFFDER can be empty) #!/bin/bash

```
export GITHOST="https://github.com"
export GITUSER="analythium"
export GITREFO="covidapp-shiny"
export APPDIR="02-shiny-app/app
export SHINYDIR="covidapp"
# clone or pull repo
if [[ ! -e $GITREPO ]]; then
    git clone $GITHOST/$GITUSER/$GITREPO.git
else
            e
cd $GITREPO
git pull
cd ..
 fi
```

# copy repo contents to Shiny Server
cp -rf \$GITREPO/\$APPDIR/\* /srv/shiny-server/\$SHINYDIR

You can modify this script for other repositories and save in a file, e.g. update\_covid. sh. Then you can run hash update\_covid. sh every time you need the app to be updated. It is also possible to set up a ron job to update the app daily or tie the script to a wethook event triggered by a suc

But before you do any of that, check if the app is running fine at http://\$HOST/covidapp/. If all went wrong, you should see this message



This happened because the Shiny Server setup only included the most basic R packages and we missed the forecast package required by the COVID-19 app. Let's remedy this

R -g -e "install.packages('forecast')"

If you refresh the page now the app should work fine.

This immediately highlights one of the shortcomings of Shiny Server when it comes to continuous integration and delivery (CICD). You need to be extra careful when managing packages, R and package versions, etc. when you have multiple apps with possibly conflicting dependencies. Dockerizing Shiny apps is one solution to isolate you applications.

Dockerized Shiny Apps with Dependencies

The wealth of contributed R packages can supercharge Shiny app development. This also means that you have to manage these dependencies. Learn about dependency management when working with R and Dock





## License

R and the shiny R package are both licensed under the GNU General Public License that permits making a modified version and letting the public access it on a server without ever releasing its source code to the public. However, it is important to note that the open source version of Shiny Server is licensed under the GNU Affero General

AGPL closes the application service provider (ASP) loophole and has a controversial reputation in tech circles, see for example Google's policy on banning the license. We are not providing legal advice on this matter here, merely stating what the license says:

The GNU General Public License permits making a modified version and letting the public access it on a server without ever releasing its source code to the public. The GNU Affero General Public License is designed specifically to ensure that, in such cases, the modified source code becomes available to the community. It requires the operator of a network server to provide the source code of the modified version running there to the users of that server. Therefore, public use of a modified version, on a publicly accessible server, gives the public access to the source code of the modified version. — AGPL/3 Preamble

The interpretation of modified source code and public accessibility on a server leaves a lot of room for interpretation (see some discussions here) which might or might not bother you depending on your intentions and corporate environment. RStudio offers paid exception to the AGPL license in the form of RStudio Connect – this mode called dual-licensing (read about it here).