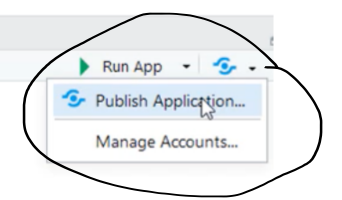
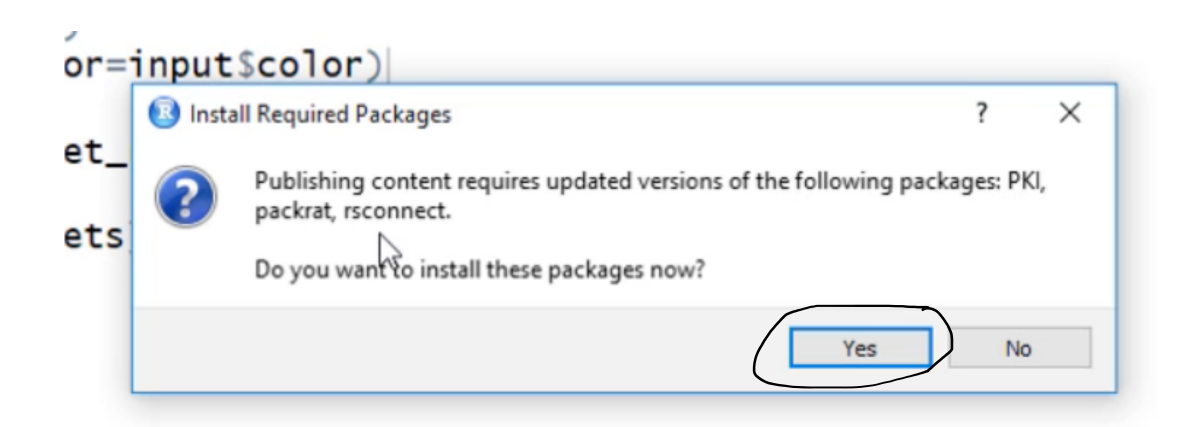
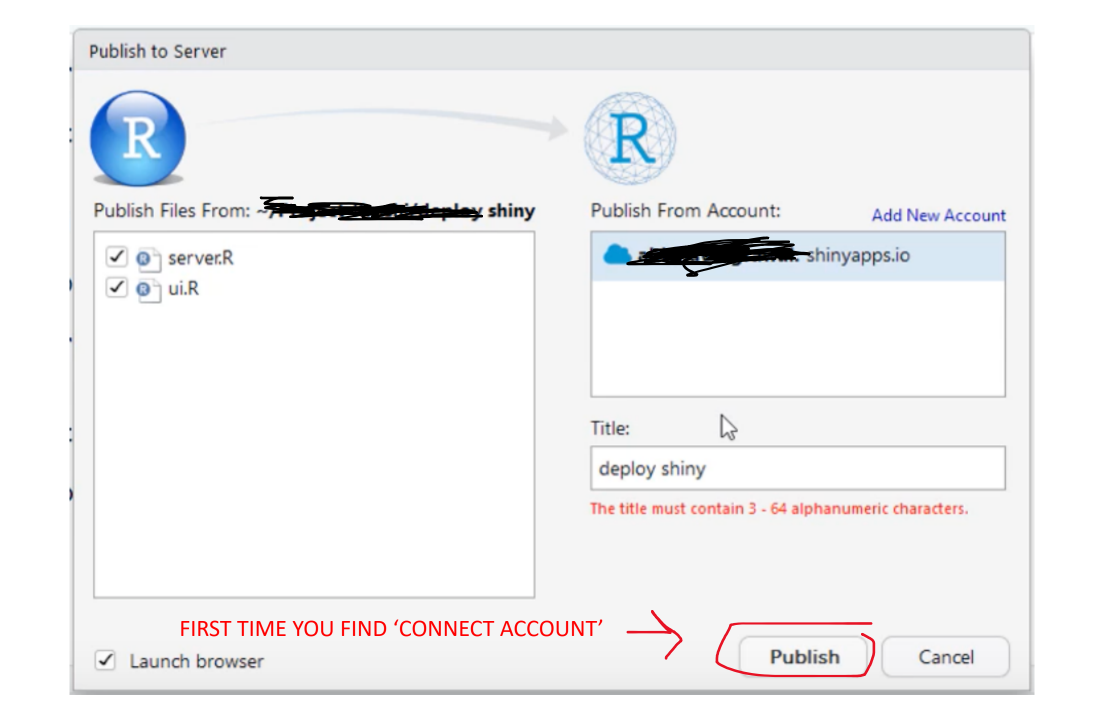
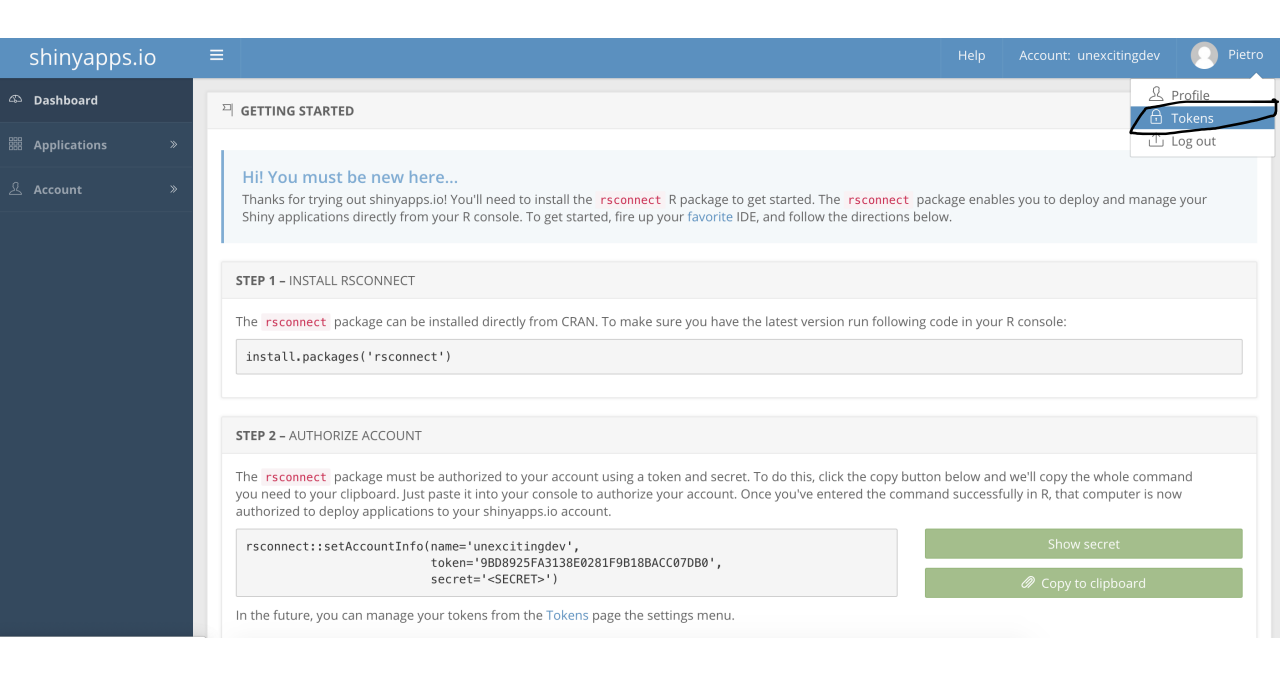
HOW TO PUBLISH SHINY APP

```
lot({
), aes_string(x=input$x, y=input$y)) + geom_point()
None')
g(color=input$color)
t$facet_row, '~', input$facet_col)
d(facets)
er()
th()
```









Here

The **shinyapps** 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.

Show Secret

Copy to clipboard

OK

The **shinyapps** 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.

