

Step 5 - Now we need to link our repo to Binder (mybinder.org)



Turn a Git repo into a collection of interactive notebooks

Have a repository full of Jupyter notebooks? With Binder, open those notebooks in an executable environment, making your code immediately reproducible by anyone, anywhere.

A screenshot of the Binder web interface. It shows a form to "Build and launch a repository". The "GitHub repository name or URL" field contains "https://github.com/andrewstewarttest/first_binder". The "Git branch, tag, or commit" field is empty. The "URL to open (optional)" field contains "rstudio". An orange "launch" button is visible. Below the form, a text box shows the generated URL: "https://mybinder.org/v2/gh/andrewstewarttest/first_binder/master?urlpath=rstudio". At the bottom, there is a section for a README badge with a "launch binder" button. Four black arrows point from the numbered instructions on the right to specific parts of the interface: arrow 1 points to the GitHub URL field, arrow 2 points to the "rstudio" text in the URL to open field, arrow 3 points to the "launch" button, and arrow 4 points to the generated URL text box.

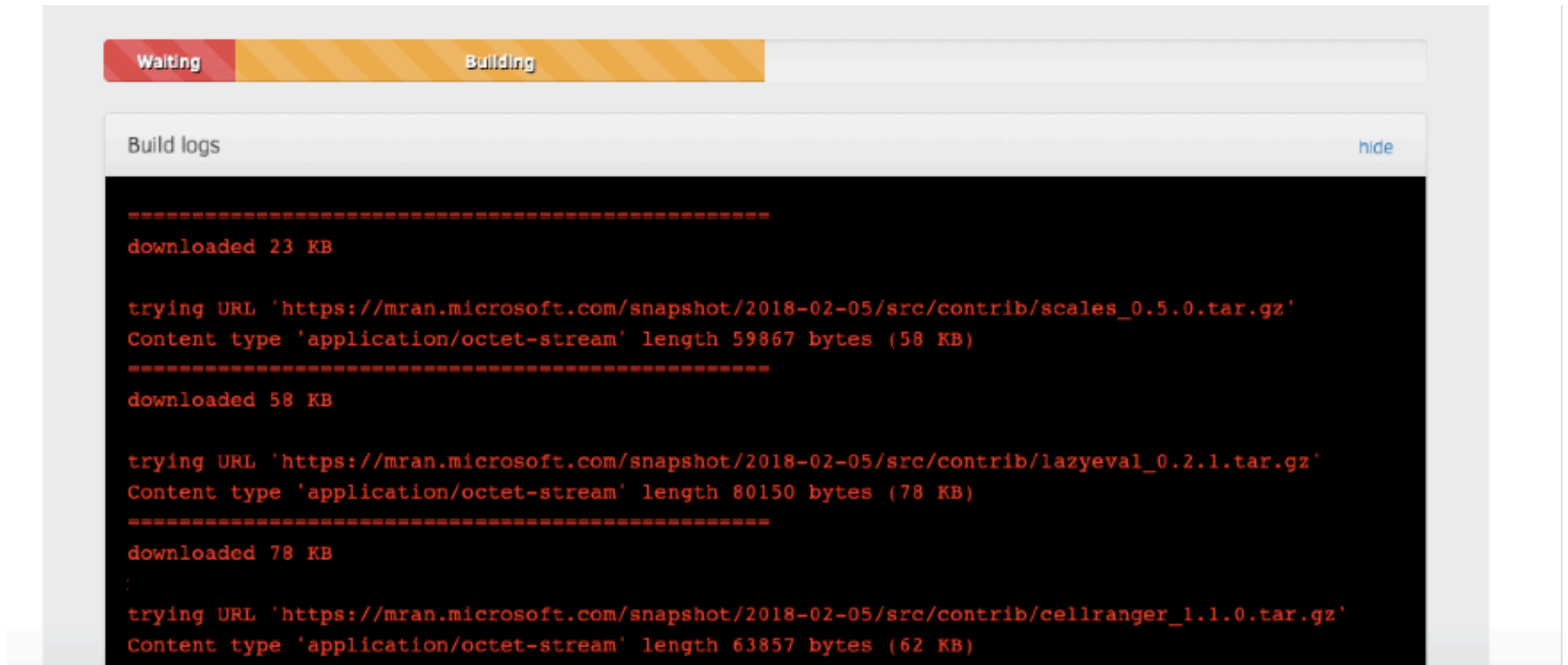
1. Paste the link to your repo here.

2. Add “rstudio” here with the URL option selected.

3. Then click on “launch”

4. This is the URL to share with others.

And wait...



You can check the progress of the build by clicking on the “Build logs” bar.