

## R cases on Alpine

There are 3 totally distinct ways to use R on Alpine

Rstudio on Ondemand with versions 4.4.1 and and 4.2.2. The version **4.4.1** is strongly recommended.



Under the Alpine shell, there is an R version 4.4.0 that is accessible by using **LMOD**, the modern environment module system for HPC.



Currently Loaded Modules: 1) jdk/18.0.1.1 2) R/4.4.0

module load R/4.4.0 module list

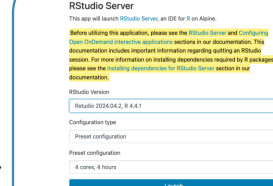
One may decide to install R through **miniforge** or anaconda. The latest version they can install is R 4.4.2



module load miniforge







\* The RStudio Server session data for this session can be accessed under the data

RStudio Server

I) Rstudio on Alpine

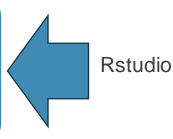
What is Ondemand Rstudio?

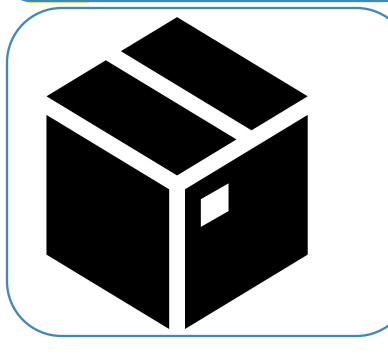
- It was built on top of an apptainer container image,
   thus, it runs on a different operating system than Alpine.
- A container is a tool that allows you to run different applications that were built on different operating systems on Alpine.
- The Rstudio .sif image is located at /curc/sw/containers/open\_ondemand/rstudio-server-4.4.1.sif

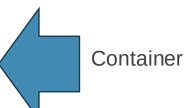
#### RStudio Server

This app will launch RStudio Server, an IDE for R on Alpine.

Before utilizing this application, please see the RStudio Server and Configuring Open OnDemand interactive applications sections in our documentation. This documentation includes important information regarding quitting an RStudio session. For more information on installing dependencies required by R package please see the Installing dependencies for RStudio Server section in our documentation.









# I) Rstudio on Alpine

Use Rstudio on Alpine if:

- If you are used to Rstudio outside of Alpine
- You will need access to a GUI.
- If you think that most of your pipelines will not require more than 16 cores or 60GB of RAM.
- Note: \* If you are new to Rstudio on Alpine, please refer

to this guide: <a href="https://github.com/kf-cuanschutz/CU-">https://github.com/kf-cuanschutz/CU-</a> Anschutz-HPCdocumentation/tree/main/Rstudio related scripts

\* If you wish to run your Rstudio contained environment as a slurm batch script, please refer to this guide: <a href="https://github.com/kf-cuanschutz/CU-Anschutz-HPC-">https://github.com/kf-cuanschutz/CU-Anschutz-HPC-</a> documentation/blob/main/Rstudio on Slurm .md



#### RStudio Server

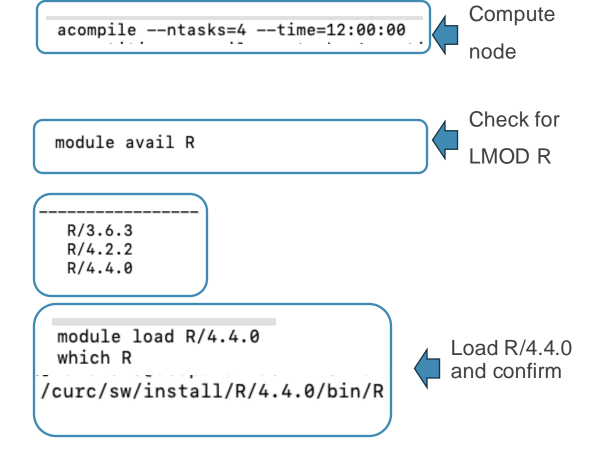
This app will launch RStudio Server, an IDE for R on Alpine. Before utilizing this application, please see the RStudio Server and Configuring documentation includes important information regarding quitting an RStudio session. For more information on installing dependencies required by R packages, please see the Installing dependencies for RStudio Server section in our documentation RStudio Version Rstudio 2024.04.2, R 4.4.1 Configuration type Custom configuration Cluster Alpine Account amc-general Partition ahub QoS interactive 6 Number of cores Reservation (default is None) None gres options (default is None) Launch

\* The RStudio Server session data for this session can be accessed under the data root directory.

# II) LMOD R

What is LMOD R?

- It is accessible through the use of **LMOD**, the modern environment module system for HPC.
- You need to be on a compute node interactively or you need to submit a slurm batch script.
- We only recommend to use the version 4.4.0 to install your packages!!!
- Note that some advance package installation might requires some dependencies. Please open a ticket at <a href="mailto:hpcsupport@cuanschutz.edu">hpcsupport@cuanschutz.edu</a> if you are stuck!





# II) LMOD R

### Use LMOD R if:

- You will run heavy job on Alpine, such as high memory computation jobs.
- You will not need to use a GUI interactively.

 You need to run distributed computations, such as with gnu parallel.

```
#!/bin/bash
#SBATCH --partition=amilan
#SBATCH -- job-name=Rscript_test
#SBATCH --output=Rscript_test.%j.out
#SBATCH --error=Rscript_test.%j.err
#SBATCH --account=amc-general # Account
#SBATCH --qos=normal # Quality of serv
#SBATCH --nodes=1 # Total number of r
#SBATCH --ntasks=4 # Total number of a
#SBATCH --mail-type=ALL # Begin, End ar
#SBATCH --mail-user=kevin.fotso@cuanschu
#SBATCH --time=00:00:01
# Load the compiler that R depends on.
module load R/4.4.0
# Run the R command
Rscript R_test.
```

# III) Miniforge R

What is miniforge/anaconda R?

- It gives you the possibility to install many R related packages through miniforge.
- Note that your miniforge R located in your miniforge environment will be very distinct from LMOD R!!!

### III) Miniforge R

Use miniforge/anaconda R if:

- You are a frequent miniconda/anaconda user.
- If you have followed this guide already:
   https://github.com/kf-cuanschutz/CU-Anschutz-HPC-documentation/blob/main/miniforge\_migration.md
- If you plan to share the environment you are using with the rest of your lab on Alpine. For example, one can export a miniforge environment as yml.
- Consider this r-irkernel guide if you plan on using Jupyterlab: https://curc.readthedocs.io/en/latest/open\_ondemand/jupyter\_session.html

