

This github-actions workflow creates a container with preinstalled R, Rstudio-server, OMA packages and other packages as requested by users.

File descriptions:

- 1. [rstudio-server.def](#)
- 2. [launcher.sh](#)
- 3. [launcher_rserver.desktop](#)
- 4. [installed_packages.tsv](#)
- 5. [git-cmds](#)
- 6. [.github/workflows/release-on-tag.yml](#)

After successful run of github actions this will create a container `rstudio-server.sif` which can be downloaded from [release page](#).

Using container on SD-Desktop:

For project managers

Follow these steps:

- 1. Upload `rstudio-server.sif`, `launcher.sh` and `launcher_rserver.desktop` on SD-connect.
- 2. Move above files to one location (ex: `/media/volume/OMA_container/OMA-rserver`) which should be accessible for every user.

For other users

- 1. Copy launcher desktop shortcut `/media/volume/OMA_container/OMA-rserver/launcher_rserver.desktop` to your desktop location `/home/$USER/Desktop`
- 2. Right click on desktop shortcut file and select 'Allow launching'. After which the icon will be renamed to 'Rstudio Server (OMA)'
- 3. Double click on icon, this will open a terminal printing the launch details. Wait for some seconds, Rstudio server will open in firefox.

File structure inside new containers (Rstudio-server)

Inside container (Rstudio)		Location on drive	Description
User specific directories	/home/\$USER	/home/\$USER	All user files.
			Will not be accessible by other users.
			Can be used to store codes/analysis.
Workspaces	/home/\$USER/Workspace	/media/volume/Workspaces/users/\$USER	This folder is accessible for every user.
			You can store codes which you want to share with other users.

Inside container (Rstudio)		Location on drive	Description
Exports	/home/\$USER/Exports	/media/volume/Exports/users/\$USER	This folder is intended for storing files which you want to export. This is also accessible for other users.
Shared-projects (read-only)	/media/volume/project_2013220 or /home/\$USER/shared_project	/media/volume/project_2013220	All files from SD-connect are copied in this folder and TSE objects are accessible
SD-connect (read-only)	/home/\$USER/Projects/SD-Connect	/home/\$USER/Projects/SD-Connect	Mounted SD-connect drive