

rstudio::conf Products Resources Pricing About Us Blogs Q

browser based interface to a version of R running on a remote Linux server, bringing the power and productivity of the RStudio IDE to server-based deployments of R.

WIOI C.

LEARN MORE

Do you need support or a commercial license? Compare our commercial and open source products.

Learn Why Enterprise Customers Use RStudio Server Pro

Choose your Linux Platform

Debian/Ubuntu

Prerequisites

RStudio Server v0.99 requires Debian version 8 (or higher) or Ubuntu version 12.04 (or higher).

Installing R

RStudio requires a previous installation of R version 2.11.1 or higher. To install the latest version of R you should first add the CRAN repository to your system as described here:

- Debian Packages for R
- Ubuntu Packages for R.

You can then install R using the following command:

\$ sudo apt-get install r-base



rstudio::conf Products Resources Pricing About Us Blogs Q

64bit

Size: 60.6 MB MD5: 80cf85a6e0364a02a4e8d65f535dcc16 Version: 1.1.383 Released: 2017-10-09

- \$ sudo apt-get install gdebi-core
- \$ wget https://download2.rstudio.org/rstudio-server-1.1.383-amd64.deb
- \$ sudo gdebi rstudio-server-1.1.383-amd64.deb

32bit

Size: 51.8 MB MD5: e00fcc8dbd7446b35ed89ed3c99364fa Version: 1.1.383 Released: 2017-10-09

- \$ sudo apt-get install gdebi-core
- \$ wget https://download2.rstudio.org/rstudio-server-1.1.383-i386.deb
- \$ sudo gdebi rstudio-server-1.1.383-i386.deb

Next Steps

See the Getting Started document for information on configuring and managing the server.

Read the RStudio Server Professional Admin Guide for more detailed instructions.

RedHat/CentOS

openSUSE/SLES

Other Platforms



rstudio::conf Products Resources Pricing About Us Blogs **Q**

the Source pane by using the popout... twitter.com/i/web/status/ 3 days ago

y in f m ⊠

Copyright 2018 RStudio | All Rights Reserved | Legal Terms