

1. Installing the boinc-client and boinc-manager on Linux:

Debian/Ubuntu

\$ sudo apt-get install boinc

Fedora/CentOS/Scientific Linux

\$ sudo yum install boinc-client boinc-manager

Others distribution (stable)

Download shell script from <https://boinc.berkeley.edu/download.php>

\$ cd Directory_where_Boinc_was_installed (e.g. \$ cd home/Download - not recommended, move it to e.g. \$ home/BoincSource)

\$ chmod u+x boinc_version-pc-linux-gnu.sh (e.g. boinc_7.2.42_x86_64-pc-linux-gnu.sh)

\$./boinc_version-pc-linux-gnu.sh

Linux testing distributions

Download boinc from source.

More information and source you will find here

http://boinc.berkeley.edu/wiki/Installing_BOINC#Linux

Stop and Start the boinc-client

After installation the boinc-client should start when the machine reboots.

For more information see https://boinc.berkeley.edu/wiki/Stop_or_start_BOINC_daemon_after_boot

2. Create an account for project

3. Installing the VirtualBox on Linux

Debian/Ubuntu

\$ sudo apt-get install virtualbox-version (f.e virtualbox-5.0)

Fedora/CentOS/Scientific Linux

\$ sudo yum install VirtualBox-version (f.e VirtualBox-5.0)

Others distributions

Check VirtualBox official webpage <https://www.virtualbox.org/wiki/Downloads>

3. Attach the project to BOINC