

Redhat 7 - Grapical Installation

The Red Hat Enterprise Linux installer, Anaconda, provides a simple graphical method to install Red Hat Enterprise Linux. The graphical installation interface has a built-in help system which can guide you through most installations, even if you have never installed Linux before. However, Anaconda can also be used to configure advanced installation options if required. Anaconda is different from most other operating system installation programs due to its parallel nature. Most installers follow a linear path; you must choose your language first, then you configure networking, and so on. There is usually only one way to proceed at any given time. In the graphical interface in Anaconda you are at first only required to select your language and locale, and then you are presented with a central screen, where you can configure most aspects of the installation in any order you like. While certain parts require others to be completed before configuration - for example, when installing from a network location, you must configure networking before you can select which packages to install - most options in Anaconda can be configured in any order. If a background task, such as network initialization or disk detection, is blocking configuration of a certain option, you can configure unrelated options while waiting for it to complete.

Last update: **2017/09/08 16:09**