

Installing Advanced Edition on Linux

There are two methods of installing CDP Advanced Edition:

- Automatic – Adding the R1Soft packages repository to Aptitude or yum configuration when installing CDP Enterprise Server using `apt-get` or `yum`
- Manual – Downloading the R1Soft binary packages and installing them using `dpkg` or `rpm`

All four package managers – `apt-get`, `yum`, `dpkg`, and `rpm` – are Linux console applications. They can be started in a remote SSH session, in a GUI terminal window (Konsole in KDE, Gnome Terminal in Gnome, etc.), or on the Linux text console.



Note

PuTTY is the recommended SSH client. PuTTY allows you to paste text from the Windows clipboard by pressing the right mouse button. You can download PuTTY here:

<http://www.chiark.greenend.org.uk/~sgtatham/putty/download.html>

After the installation is complete, a reboot is not required.

Establish an SSH connection to the Linux server or log in on the Linux text console. You should either log in as root or obtain root permissions after logging in via the `su` or `sudo` command.

For detailed instructions, refer to the following pages:

- [Installing Advanced Edition on CentOS, RHE, and Fedora](#)
- [Installing Advanced Edition on Debian and Ubuntu](#)