

# Snap Command Cheat Sheet

According to the official website, a .snap package for the Ubuntu Core system contains all its dependencies. This has a couple of advantages over traditional deb or rpm-based dependency handling, the most important being that a developer can always be assured that there are no regressions triggered by changes to the system underneath their app.

- Finding Snap packages to install `snap find <search_text>`

---

- Install Snap packages `sudo snap install <package>`

---

- Keep track of Snap packages `snap list`

---

- History of the changes made to your system with Snap `snap changes`

---

- Upgrade Snap Package Manually `sudo snap refresh <package>`

---

- See which Snap packages have updates ready to be installed `sudo snap refresh --list`

---

- Revert an update to the previously installed version `sudo snap revert <package>`

---

- Remove Snap packages `sudo snap remove <package>`

---

- Changing channels `sudo snap refresh <package> --channel=<channel_name>`  
Channels: stable candidate beta edge