



# Tutorial 2: Running



- `docker run --rm -it ubuntu bash`
- Run some commands and explore the system, create some files, download some packages, etc.
- In another tab: `docker ps`
- `exit` when complete
- `docker images`



# Tutorial 2: Running



- `docker run --rm -it ubuntu bash`
- `--rm` means the container is deleted after the command stops
  - Data you create in the container is deleted with `rm`.
  - Otherwise have to delete manually later
  - Alternative: use a single long-running container
- `-i` and `-t` make the container properly interactive