podman/docker info (Show the repository of images)

podman/docker images (Look for all the downloaded images)

podman/docker search {name of image} (Look for the one with highest STAR)

podman/docker pull {name of image}

podman/docker ps (List running containers)

podman/docker run -dt -p 8080:80/tcp {name of container image)

Note: -d: detach, -t: get the tty shell, -p:port

podman/docker logs -l (view the podman logs)

podman/docker stop/start con-name

podman/docker create --name httpd-con {name of image} (create a new container from the downloaded image. In this case, the image was named httpd-con)

podman/docker generate systemd --new --files --name httpd (Generate a unit file for systemd to run at startup)

cp containter-httpd-con.service /etc/systemd/system (Copy the unit file to list of system to start at the beginning)