

## Docker-convert into image and container

The screenshot shows a Docker management interface. On the left, there's a sidebar with a clock showing 03:51:24, a 'CLOSE SESSION' button, and a list of instances. The main area displays details for a container named 'cdqsnso0\_cdqsnve0qau0009eda6g'. It shows the IP address 192.168.0.28, an 'OPEN PORT' button set to 5000, memory usage at 28.15% (1.1GiB / 3.906GiB), and CPU usage at 1.21%. An SSH command is provided: 'ssh ip172-18-0-55-cdqsnso0qau0009eda60@direct.labs.pla'. Below this are 'DELETE' and 'EDITOR' buttons. A terminal window at the bottom shows the command 'docker container run -p 5000:5000 praveenabates1/randomapp' and its output, which includes a warning about using a development server and the application running on http://127.0.0.1:5000 and http://172.17.0.2:5000.

The screenshot shows the Docker Desktop 'Images' tab. The left sidebar has navigation options: Containers, Images, Volumes, Dev Environments (BETA), Extensions (BETA), and Add Extensions. The main area shows a list of local images. A summary bar indicates 971.03 MB / 101.31 MB in use and 3 images. A search bar is present. The table below lists the images:

NAME	TAG	STATUS	CREATED	SIZE	ACTIONS
randomapp a878b0e810b8	latest	In use	about 1 hour ago	951.47 MB	▶ ⋮ 🗑
jobportal1/randomapp c5028ecef11a	latest	In use	12 minutes ago	951.47 MB	▶ ⋮ 🗑
praveenabates1/randomapp c5028ecef11a	latest	In use	12 minutes ago	951.47 MB	▶ ⋮ 🗑

Showing 3 items

At the bottom, system stats show RAM 1.78GB, CPU 0.11%, and 'Connected to Hub'.