

# TSK415894 : DOCKER CLI INSTALLATION

The screenshot displays the Docker Desktop application window. The left sidebar contains navigation options: Containers, Images, Volumes, Dev Environments (marked BETA), Extensions (marked BETA), and Add Extensions. The main area is titled 'Containers' and shows a list of running containers. One container, 'focused\_albattani' (ID: e975d55fd3e7), is running using the 'ubuntu:latest' image. A terminal window is open within this container, showing the command prompt and the output of 'ls' and 'uname' commands.

**Containers** [Give Feedback](#)

A container packages up code and its dependencies so the application runs quickly and reliably from one computing environment to another. [Learn more](#)

Showing 1 Items

	NAME	IMAGE	STATUS	PORT(S)	STARTED
	<b>focused_albattani</b> e975d55fd3e7	ubuntu:latest	Running	-	42 seconds ago

```
Select docker exec -it e975d55fd3e777195bd4aeeb40a8966077452662cc8fad4d2456b03be768411a /bin/sh
# ls
bin boot dev etc home lib lib32 lib64 libx32 media mnt opt proc root run sbin srv sys tmp usr var
# uname
Linux
# hostname
e975d55fd3e7
#
```

Windows taskbar at the bottom shows the search bar, task view, and various application icons. The system tray on the right indicates the temperature (26°C), time (20:34), and date (17-10-2022).