

- Download and install docker

<https://www.docker.com/products/docker-desktop/>

- Open PowerShell or any other terminal and get image (Win 10)

```
docker run -it --rm --env ROBOT_MODEL=UR5e -p 5900:5900 -p 6080:6080 -p 29999:29999 -p 30001-30004:30001-30004 -p 4840:4840 --name ursim universalrobots/ursim_e-series
```

The screenshot shows the Docker Desktop application window. The main area displays a list of running containers:

Name	Container ID	Port(s)	Actions
welcome-to-dc	8c8e59ebf8a9	docker/wel 8088:80	[Stop] [Refresh] [Delete]
ursim	d8f34f4b219b	universalro 29999:29999 30001:30001 30002:30002 30003:30003 30004:30004 4840:4840 5900:5900 6080:6080	[Stop] [Refresh] [Delete]

Below the container list, there are 'Walkthroughs' for 'What is a container?' (1 of 5 completed) and 'Multi-container applications' (8 mins).

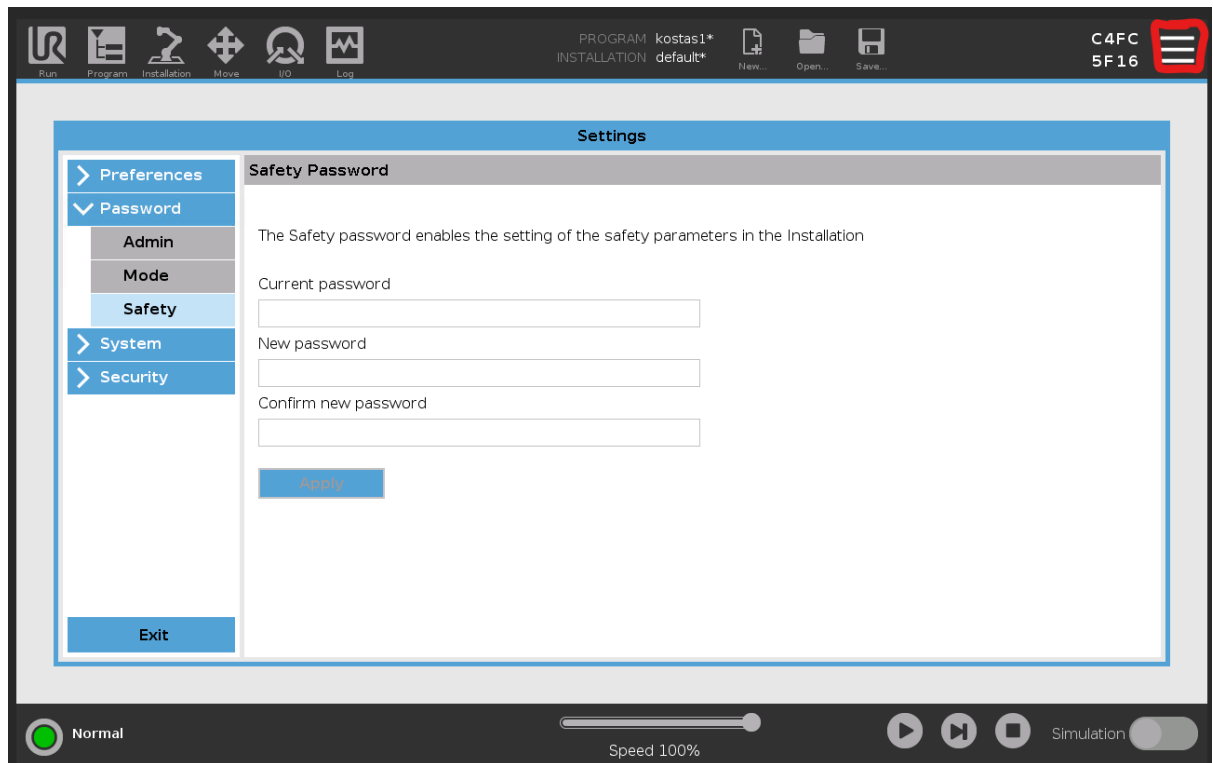
The right sidebar contains the 'Learning center' with a progress indicator showing 5 steps: 1. What is a container? (completed), 2. View the frontend (current step), 3. Explore your container, 4. Stop your container, and 5. What's next.

At the bottom of the sidebar, a button labeled 'http://localhost:8088' is visible.

- Browser

<http://localhost:6080/>

→ Vnc.html



Set a password (nothing on Current password)