This drill will guide you

through deploying jenkins on a container.

1. Find jenkins docker image and documentation (Be sure you are using an up to date image and not a deprecated one and an lts image).
2. Create a docker volume called “jenkins\_home” on your local machine, this volume will be used to make sure we keep all data stored in our jenkins container persistent.
3. Pull and run jenkins container, find the path you need to mount in order to keep jenkins data persistent and mount it on the “jenkins\_home” volume you created earlier.

(agent port not needed as we will use master)

1. Open jenkins on your browser in the designated port.
2. Find the administrator password and copy it in.
3. Choose install suggested plugins
4. Create a user with your name and password

(REMEMBER THEM FOR FUTURE REFERENCE)

1. Keep the url as it is and continue.
2. **BONUS:** Jenkins is using your default browser language.

Find out how to change the language of Jenkins to English if presented in Hebrew, without changing your browser language and change it.