Lab 9 – Docker

CS296N, Web Development 2: ASP.NET

Objectives

Gain experience:

- Create a Docker image.
- Run a web app in a Docker container.
- Use Docker Compose to run services in two containers.

Part 1. Docker Exercises

Read the Docker <u>Getting Started</u> guide, parts 1, 2, 3 and 5. Do all the steps that can be done on your development machine. Unfortunately, we don't currently have a Linux host we can use for production deployment.

Part 2. Containers for Your Own App

Create an image for your own web app (one that uses a database) and create an image for a container that will run a database engine (like MariaDB). Use Docker Compose to connect the web app container to the database container and run them on your local development machine.

Submission to Moodle

Production Version

- 1. Merge your work into a branch named lab9-master.
- 2. Submit the URL of your master branch to Moodle using "online text". Please do not put it in a comment.
- 3. Upload a document containing screen-shots of your docker exercises as well as of your app running in a container.