



try
dodker

An underwater scene with various coral reefs and seaweed. The background is a deep blue gradient. In the foreground, there are large, green, feathery seaweed on the left and several blue, cylindrical coral structures on the right. In the center, there are various types of coral in shades of blue, green, and orange. The text is overlaid on this scene.

Level 1 – Section 3

Volumes

Working With Data in Containers

Getting Data Into Containers

If the image you're building a container with doesn't already contain application files, you'll need an extra step to get them into your container.

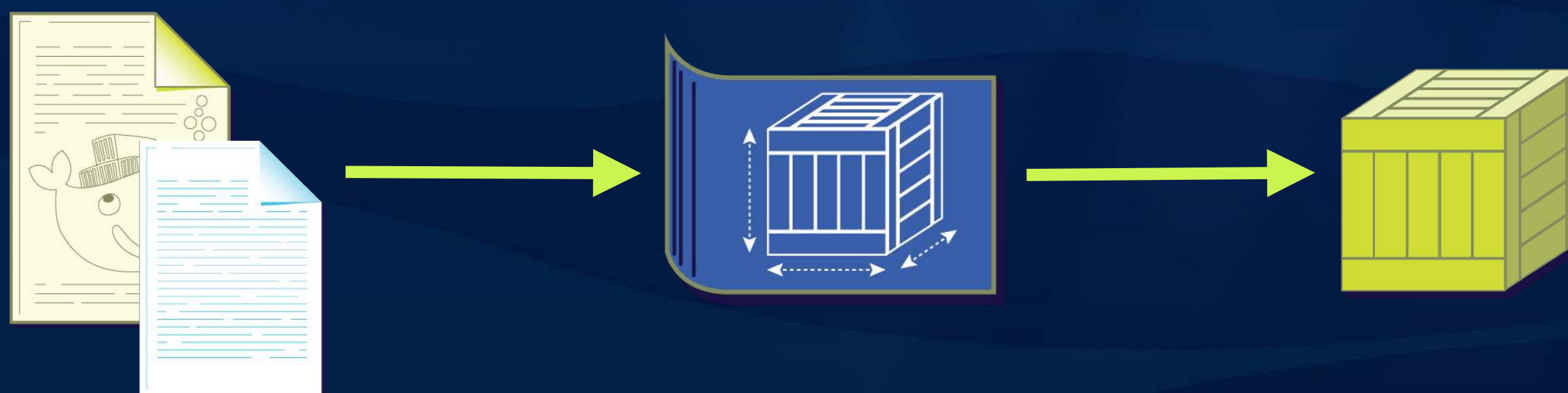
1

Copy a file into a container from the command line



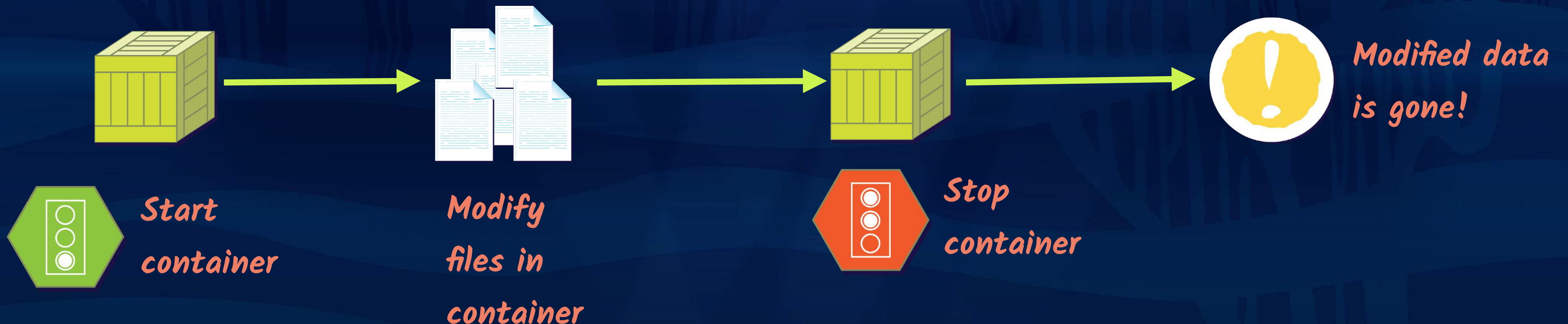
2

Copy a file into an image with instructions in a Dockerfile



The Problem: Containers Don't Persist Data

Our containers aren't really doing much right now because we don't have a way to get data in them.



The Solution: Data Volumes

Data volumes expose files on your host machine to the container.

