

Задание 1.3

Подготовил: Лелло Андрей Евгеньевич

Студент РГПУ им. А. И. Герцена ИИТТО 2об_ПОО/24

Задание

Изучить и освоить материалы по работе с Docker.

The screenshot shows the Docker Desktop interface. On the left, a sidebar contains links for Ask Gordon (BETA), Containers, Images, Volumes, Kubernetes, Builds, MCP Toolkit (BETA), Docker Hub, Docker Scout, and Extensions. The main area is titled "Containers" with a "Give feedback" link. It displays "Container CPU usage" and "Container memory usage" with a note "Data unavailable at this time". A search bar and a toggle switch for "Only show running containers" are present. A table lists six containers:

	Name	Container ID	Image	Port(s)	CPU (%)	Last started	Actions
<input type="checkbox"/>	getting-started-todo-e	-	-	-	N/A	16 seconds ago	... trash
<input type="checkbox"/>	backend-1	d33bf6503743	getting-started-todo-e	-	N/A	16 seconds ago	... trash
<input type="checkbox"/>	phpmyadmin-1	94336cf47c0	phpmyadmin	-	N/A	28 seconds ago	... trash
<input type="checkbox"/>	proxy-1	15ab712b2298	traefik:v3.6	80:80	N/A	28 seconds ago	... trash
<input type="checkbox"/>	mysql-1	5510d6e96635	mysql:9.3	-	N/A	28 seconds ago	... trash
<input type="checkbox"/>	client-1	8c95debed39b	getting-started-todo-e	-	N/A	28 seconds ago	... trash

Showing 9 items

Below the table is a "Terminal" section with a "zsh" tab open. The terminal window shows the command prompt "andreylello@MacBook-Air ~ %".

At the bottom, system status includes "Engine running", RAM usage (1.46 GB), CPU usage (24.10%), and Disk usage (7.27 GB used / limit 136.45 GB).

Hello world!

A screenshot of a todo application. At the top, there is a header with "New Item" and "Add Item" buttons. Below the header, a single todo item is listed:

Check homework trash