

docker Name: _____
Practice Class: _____
Docker-labs Date: _____

Create a new user on:
<https://kodekloud.com/sign-in>

Do the Course Certificate "Docker for the Absolute Beginner":
<https://kodekloud.com/courses/labs-docker-for-the-absolute-beginner-hands-on>

The screenshot shows a KodeKloud lab interface. At the top, there is a blue banner with a countdown timer for a "Leap Into DevOps Sale Now Live" and a "Subscribe Now" button. Below the banner is the KodeKloud logo and navigation icons. The main area is divided into two sections: a "Task" section on the left and a "Terminal 1" section on the right. The "Task" section shows a question: "What is the version of Docker Server Engine running on the Host?" with four multiple-choice options: "1.12.1-ce", "17.12.1-ee", "1.13.1-ce", and "20.10.24". The "Terminal 1" section shows the output of two commands: "docker ps" and "docker version". The "docker ps" command output is a table with columns: CONTAINER ID, IMAGE, COMMAND, CREATED, and STATUS. The "docker version" command output shows client and server information for Docker Engine - Community.

```
$ docker ps
CONTAINER ID   IMAGE     COMMAND   CREATED   STATUS
PORTS         NAMES
$ docker version
Client: Docker Engine - Community
Version:      20.10.24
API version:  1.41
Go version:   go1.19.7
Git commit:   297e128
Built:        Tue Apr  4 18:21:05 2023
OS/Arch:     linux/amd64
Context:      default
Experimental: true

Server: Docker Engine - Community
Engine:
Version:      20.10.24
API version:  1.41 (minimum version 1.12)
Go version:   go1.19.7
Git commit:   5d6db84
Built:        Tue Apr  4 18:18:48 2023
OS/Arch:     linux/amd64
```

Hand in your Certificate:



This Certificate Is Proudly Presented To

