# Съответствие на команди в Docker: DOB Модул 2

|  |  |  |
| --- | --- | --- |
| **1.12** | **1.13+** | **Purpose** |
| **attach** | **container attach** | Attach to a running container |
| **build** | **image build** | Build an image from a Dockerfile |
| **commit** | **container commit** | Create a new image from a container's changes |
| **cp** | **container cp** | Copy files/folders between a container and the local filesystem |
| **create** | **container create** | Create a new container |
| **diff** | **container diff** | Inspect changes on a container's filesystem |
| **events** | **system events** | Get real time events from the server |
| **exec** | **container exec** | Run a command in a running container |
| **export** | **container export** | Export a container's filesystem as a tar archive |
| **history** | **image history** | Show the history of an image |
| **images** | **image ls** | List images |
| **import** | **image import** | Import the contents from a tarball to create a filesystem image |
| **info** | **system info** | Display system-wide information |
| **inspect** | **container inspect** | Return low-level information on a container, image or task |
| **kill** | **container kill** | Kill one or more running containers |
| **load** | **image load** | Load an image from a tar archive or STDIN |
| **login** | **login** | Log in to a Docker registry. |
| **logout** | **logout** | Log out from a Docker registry. |
| **logs** | **container logs** | Fetch the logs of a container |
| **network** | **network** | Manage Docker networks |
| **node** | **node** | Manage Docker Swarm nodes |
| **pause** | **container pause** | Pause all processes within one or more containers |
| **port** | **container port** | List port mappings or a specific mapping for the container |
| **ps** | **container ls** | List containers |
| **pull** | **image pull** | Pull an image or a repository from a registry |
| **push** | **image push** | Push an image or a repository to a registry |
| **rename** | **container rename** | Rename a container |
| **restart** | **container restart** | Restart a container |
| **rm** | **container rm** | Remove one or more containers |
| **rmi** | **image rm** | Remove one or more images |
| **run** | **container run** | Run a command in a new container |
| **save** | **image save** | Save one or more images to a tar archive (STDOUT by default) |
| **search** | **search** | Search the Docker Hub for images |
| **service** | **service** | Manage Docker services |
| **start** | **container start** | Start one or more stopped containers |
| **stats** | **container stats** | Display a live stream of container(s) resource usage statistics |
| **stop** | **container stop** | Stop one or more running containers |
| **swarm** | **swarm** | Manage Docker Swarm |
| **tag** | **image tag** | Tag an image into a repository |
| **top** | **container top** | Display the running processes of a container |
| **unpause** | **container unpause** | Unpause all processes within one or more containers |
| **update** | **container update** | Update configuration of one or more containers |
| **version** | **version** | Show the Docker version information |
| **volume** | **volume** | Manage Docker volumes |
| **wait** | **container wait** | Block until a container stops, then print its exit code |