



**Politechnika
Śląska**

Micorservice orchestration platforms using Kubernetes

Docker images

Łukasz Zientek

Our task was to deploy 5 images on docker platform. To do so we need to use following command:

```
Docker pull <name>
```

For example to pull a debian image we write:

```
Docker pull debian
```

To display list of images we write:

```
Docker image list
```

Here are the 5 images we had to deploy

```
luke@luke-VirtualBox:~$ docker image list
```

| REPOSITORY | TAG | IMAGE ID | CREATED | SIZE |
|-------------|--------|--------------|--------------|--------|
| golang | latest | 4a581cd6feb1 | 10 days ago | 839MB |
| httpd | latest | 3dd970e6b110 | 12 days ago | 138MB |
| debian | latest | 1510e8501783 | 12 days ago | 114MB |
| hello-world | latest | bf756fb1ae65 | 9 months ago | 13.3kB |
| jenkins | latest | cd14cecfdb3a | 2 years ago | 696MB |

```
luke@luke-VirtualBox:~$
```