

# Uruchamianie *Activiti* z *dockera*

---

Kroki do wykonania (pod linuxem):

```
sudo apt-get update
```

```
sudo apt-get install docker
```

```
docker pull cwoodcock/activiti
```

```
docker run --name bpmdb -e MYSQL_ROOT_PASSWORD=haslo do sql -d mysql:latest
```

```
docker run -it --link bpmdb:mysql --rm mysql sh -c 'exec mysql -h"$MYSQL_PORT_3306_TCP_ADDR" -P"$MYSQL_PORT_3306_TCP_PORT" -uroot -p'
```

Zaloguj się używając podanego hasła  
i wykonaj

```
CREATE DATABASE IF NOT EXISTS `activiti` DEFAULT CHARACTER SET `utf8` COLLATE  
`utf8_unicode_ci`;
```

Exit

```
docker run -d -p 8080:8080 \
```

```
--name=activiti \
```

```
--link bpmdb:bpmdb \
```

```
-e DB_TYPE=mysql \
```

```
-e TOMCAT_ADMIN_USER=user \
```

```
-e TOMCAT_ADMIN_PASSWORD=adminPass \
```

```
-e DB_USER=activiti \
```

```
-e DB_PASS=haslo do sql \
```

```
cwoodcock/activiti
```

<https://hub.docker.com/r/cwoodcock/activiti/>

```
-e DB_USER=activiti \
```

```
-e DB_PASS=haslo do sql \
```

są opcjonalne: w podanym sposobie hasło będzie linkowane więc ich nie trzeba podawać