



# **Cross-organizational distributed systems and Clouds**

Exercise 8: Platform as a Service with Heroku and OpenShift

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## **Exercise 8: Platform as a Service with Heroku and OpenShift**

Welcome to exercise 8. This time we will have the following lessons:

1. Concepts of Platform as a Service
2. PaaS with OpenShift

### **Lessons learned**

## Lesson 1: Concepts of Platform as a Service

So far we have been working with *Infrastructure as a Service* and automated as much work as possible. The approach of *Platform as a Service (PaaS)* is even one step further: the automation of infrastructure and deployment is invisible for the user.

### Research: What is Platform as a Service?

Do some research about Platform as a Service.

### Question: Platform as a Service

- What are benefits of PaaS compared to IaaS?
- What are drawbacks and limitations of PaaS compared to IaaS?

### Research: Platform as a Service with Heroku

One proprietary popular PaaS providers is Heroku [1]. Have a look at the product web page and the documentation of Heroku [2]. Heroku supports automatic scaling of applications [3].

[1] <https://www.heroku.com/>

[2] <https://devcenter.heroku.com/articles/how-heroku-works>

[3] <https://blog.heroku.com/heroku-autoscaling>

### Question: Heroku

- How does Heroku allow you to deploy an application like Mediawiki?
- Which metric and what statistical pattern is used for autoscaling?

## Lesson 2: PaaS with OpenShift

OpenShift is available as a hosted service and as proprietary and open source software [1] for private hostings. OpenShift uses Kubernetes to provide PaaS, similar to Heroku.

[1] <https://www.openshift.org/>

### Task: Install OpenShift

The `terraform-openshift.zip` provides terraform scripts, which installs OpenShift on `bwCloud` automatically. Download and unzip the archive, change the `provider.tf` to fit your *username and tenant*, change the *key name* in `instances.tf`. The installer needs ssh access between the VMs. Place your *bwCloud private key* on the file `init_openshift_master` in the line `echo "PLACE_YOUR_BW_CLOUD_PRIVATE_KEY_HERE!"`  
> `/root/.ssh/id_rsa`.

Then use `terraform apply` to install your own OpenShift instance. Terraform deploys four virtual machines on `bwCloud`: an `openshift-master` and three `openshift-nodes`. OpenShift will be installed via Cloud-init asynchronously, this will take some time! Cloud-init will trigger the ansible based installation of OpenShift [1].

Check the output of cloud-init to validate that the installation was successful, then access the OpenShift dashboard at `http://PUBLIC_IP_Master:8443/`. Besides this graphical web UI, OpenShift offers the CLI tool `oc`, which is installed and configured already in the `openshift-master` vm. While the web UI offers no administrative tasks, you can list all openshift nodes with the CLI by calling `oc get nodes`.

[1] [https://docs.openshift.org/latest/install\\_config/install/advanced\\_install.html](https://docs.openshift.org/latest/install_config/install/advanced_install.html)

### Task: Install an application on OpenShift

On the web dashboard, you'll be asked to create a new project. Do so and name it e.g. `clouds-exercise`. On the next page titled "Add to Project" you have several ways to create a new application: you can either start an application from source code (e.g. PHP in a git repository) or you can (build and) start a Docker container.

We will try to start an existing docker image. Select "Deploy Image", select "Image Name", type in the field "ghost" and press enter. Press the create button of the appearing form panel. Click on "Continue to overview." to follow the deployment of the ghost blog application.

While OpenShift is downloading the Docker image and creating the Docker container, we need to create a route to be able to access the ghost application. In the overview, click the link in the top right corner "create router". Specify as hostname `bwcloud-vmXYZ.rz.uni-ulm.de`, the hostname of your openshift master, then press the create button. On the overview page, you will now have a link to the deployed ghost application. Go to "Applications > Routes" and validate, that the route has been created successfully. Go to "Applications > Pods"

to see running Kubernetes pods of your ghost application, and click on a pod to see details like the host which hosts the pod.

### **Task: Maintaining an application in OpenShift**

In the overview dashboard, the ghost application can be scaled up and down by pressing the two arrows next to the circle with the number of pods running for the deployment. OpenShift has also automatic health checks and even autoscaling.

In the menu bar, go to “Applications > Deployments”, then select the ghost deployment. In the “Actions” menu, edit the health checks and enable an autoscaler.

Please note: the autoscaler requires system metrics to be exposed, which is not the case with the current setup.

### **Question: OpenShift**

- How does OpenShift allow you to deploy an application like Mediawiki?
- Is OpenShift pure PaaS like Heroku? Why / Why not?