Lab Orchestrator

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Abstract

Explanation of tools that we are using.

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1 Introduction

1.1 Motivation

At the university, lecturers can simply provide their students with a VM in which the students can complete their assignments. In these VMs, software is pre-installed and pre-configured so that the students can, for example, directly start programming their microcontroller with the IDE provided. This has the advantage for the instructors that all students use the same system and therefore they only have to provide support for this system and do not have to worry about problems that vary from system to system. Also, the VM forms a sandbox and thus changes can be made to the system in this environment and if something breaks, a snapshot is taken or the original image is reinstalled.

However, the options here are limited to one VM and local deployment. It is not possible to simply start a whole network of VMs, nor is it possible to open these VMs in the browser.

1.2 Description

The Lab Orchestrator shall allow to start a network of virtualised systems (i.e. VMs and different types of containers) and make them accessible over the network. In the network of virtualised systems several virtualised systems shall run simultaneously and if a user has access to one of the systems it shall be possible to access others. Several such networks should be able to be started, so that users can work independently of each other. A user has a user session and in this session a network is started for this user, in which the user can work.

The access to the virtualised systems should be possible via an integration in the web. The user should be able to start a network on a web page and then get access to the graphical user interface or the terminal of the virtualised systems in a frame or HTML canvas on the web page.

Furthermore, in addition to the integration as a frame or canvas, it should be possible to optionally integrate a tutorial. These instructions should be able to contain several pages and several steps per page and teach the person working in the virtualised system. The instructions contain various features, such as steps that can be checked to see the progress and tutorial boxes that provide knowledge and explain certain parts. These tutorials are meant to extend the mere sandbox to be able to teach people something.

As virtualised systems, we want to support docker containers and classic VMs.

1.3 Target Groups

Target Groups:

- Universities
- Computer Science Clubs
- Companies
- IT Security Personal

- Learning Platforms
- Moodle

The software can be used in universities by lecturers to provide students with an environment in which they can learn and try out. On the one hand, it can be used parallel to lectures or practice sessions as a pure sandbox of a network in which students can do their exercises, and on the other hand, the tutorials can be integrated directly into the application.

Computer science clubs like the CCC often do Capture the Flag competitions. The program can make it easier to scale scenarios for competitions and learning.

Companies and private individuals can use the tool to map their internal IT environment and safely check their environment for security vulnerabilities in a sandbox. There is no need to consider any consequences for the live operation of the company.

IT security personnel also benefit from the sandbox environment and can be trained here or acquire their own knowledge. Although solutions such as Hack The Box already exist for this purpose, they cannot be hosted by the company itself and no instructions are available for them either.

Learning platforms can build on the program to create tutorials. Also an extension for Moodle, which is used by many universities, is conceivable, in which the courses of the application are integrated. One could use such a Moodle addon to work within Moodle in VMs and store tasks for students there.

1.4 Project Planning

The Lab Orchestrator is divided into several parts:

- Orchestrator of virtualised systems
- Accessible from the Web Base Images
- Lab Orchestrator Library
- REST-API

1.4.1 Orchestrator

Kubernetes is suitable as an orchestrator. Kubernetes allows you to launch a predefined set of Docker images. The images in a namespace can be connected to each other and ports can be opened to the outside. In Kubernetes' declarative YAML config, it is possible to define a set of Docker images, in addition to defining the ports opened to the outside and creating an internal network. This allows to access one container from another container. With such a config, it is easy to start and stop this set of containers as often as you want.

Kubernetes out of the box can only start containers. Here it is unclear whether the containers are sufficient to start graphical interfaces of Windows. The KubeVirt extension adds the function to use VMs instead of containers for this. KubeVirt can also be used to start a Windows VM with a graphical user interface. Kubernetes with KubeVirt therefore seems suitable as an orchestrator for the Lab Orchestrator .

1.4.2 Accessible from the Web Base Images

In order to be able to access the virtualised systems from the web and to make it as easy as possible to create your own virtualised systems, a technology must be found that makes it possible to access the terminal or the graphical interface of the virtualised system. This technology should then be provided in a template for example a docker base image or an virtual machine image both with the tool preinstalled.

For terminal access, there are already various tools, such as Gotty, wetty and ttyd. For desktop access, there is Apache Guacamole and noVNC. It is necessary to evaluate which of these tools are the most suitable and then install and configure these tools in the base image.

The goal of this step is to have an runnable image where the graphical interface and the terminal of the VM or Docker container can be accessed via the web.

Then, this image must be included in a Kubernetes template so that a network of such virtualised systems can be launched in Kubernetes.

With this template, it must also be tested how it is possible to access it with multiple users. This will probably require a proxy that authorizes certain requests and forwards them to the respective containers. It must be evaluated how the authentication and the routing works. One possibility would be to include a token in the URL. This may work with Kubernetes out of the box, but if that is not enough there are other possibilities. Traefik for example is a dynamic proxy that automatically detects new services in Docker and integrates them for routing. Consul is another tool for discovering services. Traefik can interact with Consul and Consul can report the new routes to Traefik. The best solution here would be one where Traefik directly detects the routes from Kubernetes, similar to how it already works with Docker in Traefik. If that is not possible we either need to be able to add new routes via Traefik's API or include Consul. Anyway, with Consul it is possible to insert a dynamic configuration of routes afterwards. The insertion of new routes should only be tested manually in this step and then automated in the Lab Orchestrator Library. If this concept does not work with Traefik and Consul, we have to find another proxy possibility, program a new one or extend an already existing one with this function.

1.4.3 Lab Orchestrator Library

The library is the core of the project and will be provided as a Python library. A network of virtualised systems base images is called a lab. The library should be able to manage the virtualised systems base images in Kubernetes and provide an interface to manage labs.

In the requirements list, "must" stands for that it has to be implemented, "should" is an optional requirement that should be implemented and "may" is an optional requirement that may be implemented.

Requirements for the library are:

- start and stop labs (must)
- pause and continue labs (should)

- add and remove labs (must)
- configuration of routing labs (must)
- authentication during routing (must)
- show authentication details in labs, e.g. login credentials (must)
- link users to their labs (must)
- add instructions (must)
- link labs and instructions (must)

Requirements for the instructions:

- Markdown or HTML syntax (should)
- pages with text (must)
- controller to select a virtualised system (must)
- steps per page (may)
- tick of steps (may)
- progress bar (may)
- progress bar for ticked steps (may)
- embed images and other media (should)
- present knowledge texts (must)
- interactions with virtualised systems, e.g. copy a text into the clipboard of a system (may)
- variables (may)

There is a Kubernetes client library for Python. This library can be used in the Lab Orchestrator to get access to the Kubernetes API and interact with Kubernetes.

Core functionalities of the library are start, stop, add and remove labs. To start and stop, the previously created template must be mapped into the Kubernetes Client Library and some settings such as the namespace must be kept variable. The Client Library can then be used to start and stop the templates. The configuration of the templates must be stored in a database and contain among other things the access token, the user ID and the specific template configuration like the namespace which is used.

For adding new labs, it is intended that one provides a path to the images of the VMs or, in the case of Docker, optionally a link to the image in a container registry. The specified VMs or containers are then added to the template and must have the respective terminal/desktop web solution integrated and properly configured. Additional Kubernetes configuration can also be entered here. The configuration is then stored in the database. To remove a lab, only the configuration then needs to be deleted from the database.

Pause and continue labs would be a useful extension, which, however, is not mandatory for the first version.

Depending on the routing and authentication solution from the previous step, the proxy must still be told how to use the ports of the VMs or containers when a lab is started. If the Kubernetes native solutions doesn't work, either the Traefik API or Consul must be used. These routing settings must be included in the response at startup so that users know which URL they can use to access it. There must also be a possibility to select the different containers in the URL.

An authorization who can start labs is not provided here and comes in the web interface with a proper user management. That means, everyone who uses this library can do everything in the code and must add an authorization layer, if certain labs are to be started only by certain users.

To link the users with their labs it is sufficient to store a user ID and optionally a name for the user, which can optionally be included in the instructions via variables.

The instructions are only texts, which have to be stored in the database. Several pages can be stored in different database entries or the complete instruction of a course can be stored in one database entry. These are then linked to the respective lab template. All but four features of the instructions are requirements to be implemented in the web interface and are simply different representations of the text. The controller for selecting the virtualised system can include the URLs from the response at startup, as links for the frame. So that individual steps can be checked off, another database table must be added under circumstances, which stores the status. Variables could be queried via an extra function and then also composed by the web interface. For the interaction with the virtualised system, existing solutions can be searched for or an interface for this must be integrated in the virtualised system. The simplest possibility for this would be to offer a service via an internal web interface in the virtualised system, which copies texts into the clipboard.

It must also be evaluated whether the library should write data to a database on its own or only return the data that needs to be saved as a response. The former would be more trivial to use and a SQLite database would be a good choice. The second would provide more flexibility and it would be easier to integrate into Django.

1.4.4 REST-API

The library alone offers the advantage that you can easily write programs that use this concept. For example, you can include the library in a Django app or in desktop software. Another use case for the library would be a web interface to control the library. This way you can include the library in a microservices system or you can access it from other programming languages and thus include it in many other non-Python projects. The web interface will be a REST-API and will be implemented with Django or Flask.

The library will not yet have authentication to start labs, only authorization when accessing the labs. In the web interface the library will be extended by a permission system and user management. Otherwise, the web interface only has to offer the functionalities of the library via REST.

1.5 Milestones

1.5.1 Prototype

First we need to develop a prototype that proves that the idea of labs is working with Kubernetes.

- 1. Install Kubernetes and KubeVirt
- 2. Understand basics of Kubernetes and Kubernetes templates

- 3. Understand how to start and stop Kubernetes templates, base images and VMs
- 4. Evaluation of web-terminal and web-vnc tools
- 5. Integration of web-terminal and web-vnc tools into base images and VMs
- 6. Integrate base images and VMs into Kubernetes templates
- 7. Evaluate and implement a routing solution
- 8. Add multi-user support to the routing solution

In this step Kubernetes and maybe KubeVirt will be installed and configured. We will take a look at Kubernetes templates and base images and how they can be started and stopped in Kubernetes. This is the basic knowledge we need to build the application.

After that, we will evaluate which web-terminal tool and which web-vnc tool is the most suitable for using in the base images. And afterwards this tools will be integrated into docker base images or VM base images. These will be the basis of the labs.

The base images will be integrated into a Kubernetes template and combined with a basic routing solution. After that works the routing will be extended to support multi-user labs.

If all that steps work, the prototype will be a success. This proves, that the orchestrator can be implemented with Kubernetes and the given web accessible base images.

1.5.2 Alpha Phase

Then in the alpha phase the Lab Orchestrator library will be implemented.

- 1. Start and stop labs
- 2. Automatically add routing and authorization
- 3. Add and remove labs
- 4. Add and remove instructions
- 5. Link users to labs
- 6. Link instructions to labs

At the end of the alpha phase we have a working solution as library, that fulfills the minimal needed set of requirements. This library can than be used in other project for example the REST-API.

1.5.3 Beta Phase

In the Beta Phase we will add the REST-API and add the remaining optional features.

- 1. Implement a REST-API that is able to use the library to start and stop labs
- 2. Add user-management and permission system to the REST-API
- 3. Add remaining features of the instructions
- 4. Pause and continue labs

After the beta phase has succeeded, the project is considered finished and can be released to the public.

2 Basics

The Lab Orchestrator application uses different tools that may be explained before the installation of the application. This chapter will give you an introduction into the tools that are used and required in this project, as well as an explanation about Kubernetes that is needed to understand how the Lab Orchestrator application is working on the inside.

2.1 Generating The Documentation

The documentation is written in markdown and converted to a pdf using pandoc. To generate the documentation pandoc and latex are used. Install pandoc, pandoc-citeproc and a latex environment. [1]

For the replacement of variables there is a lua script installed, so you need to install lua too. [2]

There is a make command to generate the docs: make docs.

2.1.1 Commands

- \$ sudo apt install pandoc pandoc-citeproc make
- \$ make docs

2.2 Terminal Tools

2.2.1 Make

Make is used to resolve dependencies during a build process. In this project make is used to have some shortcuts for complex build commands. For example there is a make command to generate the documentation: make docs.

2.2.2 **nohup**

If a terminal is closed (for example if you logout), a HUP signal is send to all programs that are running in the terminal. [3] nohup is a command that executes a program, with intercepting the HUP signal. That results into the program doesn't exit when you logout. The output of the program is redirected into the file nohup out nohup can be used with & to start a program in background that continues to run after logout. [4]

2.3 Kubernetes

Kubernetes is an open source container orchestration platform. With Kubernetes it's possible to automate deployments and easily scale containers. It has many features that make it useful for the project. Some of them are explained here. [5]

2.3.1 Control Plane

The control plane controls the Kubernetes cluster. It also has an API that can be used with kubectl or REST calls to deploy stuff. [6]

2.3.2 Custom Resource

In Kubernetes it's possible to extend the Kubernetes API with so called custom resources (CR). A custom resource definition (CRD) defines the CR. [7]

2.3.3 Kubernetes Objects

Kubernetes Objects have specs and a status. The spec is the desired state the object should have. status is the current state of the object. You have to set the spec when you create an object.

Kubernetes objects are often described in yaml files. The required fields for Kubernetes objects are: [8] - apiVersion: Which version of the Kubernetes API you are using to create this object - kind: What kind of object you want to create - metadata: Helps to uniquely identify the object - spec: The desired state of the object

2.3.4 Pods

A pod is a group of one or more containers that are deployed to a single node. The containers in a pod share an ip address and a hostname.

2.3.5 Deployment

Deployments define the applications life cycle, for example which images to use, the number of pods and how to update them. [9]

2.3.6 Services

Services allows that service requests are automatically redirected to the correct pod. Services gets their own IP addresses that is used by the service proxy.

Services also allow to add multiple ports to one service. When using multiple ports, you must give all of them a name. For example you can add a port for http and another port for https.

Example of a Service:

```
apiVersion: v1
kind: Service
metadata:
  name: my-service
spec:
  selector:
    app: MyApp
  ports:
    - protocol: TCP
    port: 80
    targetPort: 9376
```

This service has the name my-service and listens on the port 80. It forwards the requests to the pods with the selector app=MyApp on the port 9376.

There is also the ability to publish services. To make use of this, the ServiceType must be changed. The default ServiceType is ClusterIP, which exposes the service on a cluster-internal IP, that makes this service only reachable from within the cluster. One other service type is ExternalName, that creates a CNAME record for this service. Other Types are NodePort and LoadBalancer. [10]

You should create a service before its corresponding deployments or pods. When Kubernetes starts a container, it provides environment variables pointing to all the services which were running when the container was started. These environment variables has the naming schema servicename_SERVICE_HOST and servicename_SERVICE_PORT, so for example if your service name is foo: [11]

```
FOO_SERVICE_HOST=<the host the Service is running on> FOO_SERVICE_PORT=<the port the Service is running on>
```

You can also use Ingress to publish services.

2.3.7 Ingress

An ingress allows you to publish services. It acts as entrypoint for a cluster and allows to expose multiple services under the same IP address. [10]

With ingresses it's possible to route traffic from outside of the cluster into services within the cluster. It also provides externally-reachable URLs, load balancing and SSL termination.

Ingresses are made to expose http and https and no other ports. So exposing other than http or https should use services with a service type NodePort or LoadBalancer.

Ingresses allows to match specific hosts only and you can include multiple services in an ingress by separating them with a path in the URL. [12]

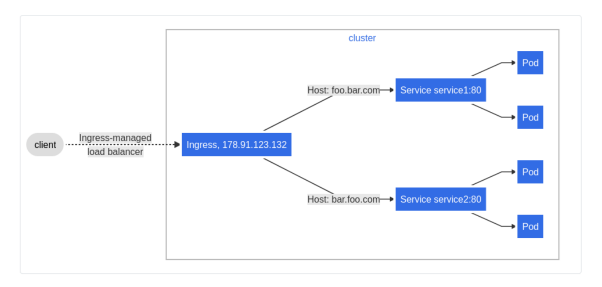


Figure 1: How Ingress interacts with Services and Pods [12]

Example:

```
apiVersion: networking.k8s.io/v1
kind: Ingress
metadata:
  name: simple-fanout-example
  rules:
  - host: foo.bar.com
    http:
      paths:
      - path: /foo
        pathType: Prefix
        backend:
          service:
            name: service1
            port:
              number: 4200
      - path: /bar
        pathType: Prefix
        backend:
          service:
            name: service2
            port:
              number: 8080
```

To use ingresses you need to have an ingress controller.

2.3.8 Ingress Controllers

Ingress controllers are responsible for fulfilling the ingress.

Examples of ingress controllers are: ingress-nginx¹ and Traefik Kubernetes Ingress provider².

2.3.9 Namespaces

Namespaces allows you to run multiple virtual clusters backed by the same physical cluster. They can be used when many users across multiple teams or projects use the same cluster.

Namespaces provide a scope for names. Names of resources need to be unique within a namespace, but not across namespaces. Namespaces are also a way to divide cluster resources between multiple users.

Namespaces may be useful to separate the networks of individual users.

¹https://kubernetes.github.io/ingress-nginx/deploy/

²https://doc.traefik.io/traefik/providers/kubernetes-ingress/

2.3.10 Network Policies

With Network Policies it is possible to control the traffic flow at the ip address or port level. It allows you to specify how a pod is allowed to communicate with various network entities over the network. This can be useful to separate the networks of individual users. [13]

2.3.11 Config Maps and Secrets

A ConfigMap is an an API object to store configuration in key-value pairs. They can be used in pods as environment variables, command-line arguments or as a configuration file. [14]

Secrets does the same, but for sensitive information. They are by default unencrypted base64-encoded and can be retrieved as plain text by anyone with api access. But it's possible to enable encryption and RBAC (role based access control) rules. [15]

2.4 Kubernetes Tools

2.4.1 kubectl

kubectl is a command line tool that lets you control Kubernetes clusters. It can be used to deploy applications, inspect and manage cluster resources and view logs. [16]

2.4.2 kind and minikube

kind is used to deploy a local Kubernetes cluster in docker.

minikube is used to deploy a local Kubernetes cluster that only runs one node.

Both tools are used to get started with Kubernetes, to try out stuff and for daily development. To run Kubernetes in production you should install other solutions or use cloud infrastructure. [16]

In this project we use minikube for development.

2.4.3 Krew, KubeVirt and Virtctl

Krew is a package manager for kubectl plugins. KubeVirt enables Kubernetes to use virtual machines instead of containers. And Virtctl is a kubectl plugin to use KubeVirt with kubectl.

There is a tool called Containerized Data Importer (CDI) that is designed to import Virtual Machine images for use with KubeVirt. [17]

2.5 Web-Terminal Tools

There are several tools available to get access to a terminal over a website. Gotty, wetty and ttyd are examples of this. These tools start a terminal session and then allows a user to access this session over a website.

2.6 Web-VNC Tools

To connect to a VNC session of a virtualised system, there are also several tools. To name two of them, there are Apache Guacamole and noVNC. These tools start a VNC session and then allows a user to access this session over a website.

3 Installation

3.1 Prerequisites

3.1.1 Kubernetes Development Installation

To run Lab Orchestrator you need an instance of Kubernetes. If you want to use VMs instead of containers you additionally need to install KubeVirt.

For development we use minikube. To install minikube install docker and kvm2³ or some other driver for VMs and follow this guide⁴. Also install kubectl using this guide⁵.

After the installation you should be able to start minikube with the command minikube start and get access to the cluster with kubectl get po -A. The command minikube dashboard starts a dashboard, where you can inspect your cluster on a local website. If you like you can start it with this command in the background: nohup minikube dashboard >/dev/null 2>/dev/null &, but then it's only possible to stop the dashboard by stopping minikube with minikube stop.

Start one cluster with docker minikube start --driver=docker and a second cluster with minikube start -p kubevirt --driver=kvm2. You should now see both profiles running with minikube profile list. [18]

kubectl is now configured to use more than one cluster. There should be two contexts in kubectl config view: docker and kubevirt. You can use the minikube kubectl command like this to specify which cluster you would like to use: minikube kubectl get pods -p docker and minikube kubectl get vms -p kubevirt. Or you can specify the context in kubectl like this: kubectl get pods --context docker and kubectl get vms --context kubevirt.

It may be sufficient to only run one cluster with kvm2 driver and execute docker inside kvm. This needs to be tested in the prototype.

3.1.2 Kubernetes Productive Installation

3.1.3 Krew and KubeVirt Installation

Install Krew using this guide⁶.

If you are running Minikube, use this installation guide to install KubeVirt and then Virtctl with Krew: KubeVirt quickstart with Minikube⁷. This adds some commands to kubectl for example kubectl get vms instead of kubectl get pods.

Start kubevirt in the kubevirt cluster: minikube -p kubevirt addon enable. After that deploy a test VM using this guide: Use KubeVirt⁸

³https://minikube.sigs.k8s.io/docs/drivers/kvm2/

 $^{^4}https://minikube.sigs.k8s.io/docs/start/\\$

⁵https://kubernetes.io/docs/tasks/tools/install-kubectl-linux/

⁶https://krew.sigs.k8s.io/docs/user-guide/setup/install/

⁷https://kubevirt.io/quickstart_minikube/

⁸https://kubevirt.io/labs/kubernetes/lab1

3.2 Lab Orchestrator Installation

4 Prototype

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