

On-demand virtual laboratory environments for an Internetworking e-learning

ANDREAS KOKKALIS

Master's Thesis at ICT Supervisor: Anders Västberg Examiner: Gerald Q. Maguire Jr.



Summary of Comments on Andreas_Kokkalis_report_20170104-commented.pdf

Page: 1	
Number: 1 Author: maguire	Subject: Cross-Out Date: 2017-01-05 01:35:39
Number: 2 Author: maguire : A first step using docker con	Subject: Inserted Text Date: 2017-01-06 17:15:15 tainers
Number: 3 Author: maguire Always put the date on any do	Subject: Sticky Note Date: 2017-01-05 01:36:29

Abstract

Learning Management Systems (LMSs) are widely used in higher education to improve the learning, teaching, and administrative tasks for both students and instructors. Such systems enrich the educational experience by integrating a wide range of services, such as on-demand course material and training, thus empowering students to achieve their learning outcomes at their own pace.

Courses in various sub-fields of Computer Science that seek to provide rich electronic learning (e-learning) experience depend on exercise material being offered in the forms of quizzes, programming exercises, laboratories, simulations, etc. Providing hands on experience in courses such as Internetworking could be facilitated by providing laboratory exercises based on virtual machine environments where the student studies the performance of different internet protocols under different conditions (such as different throughput bounds, error rates, and patterns of changes in these conditions). Unfortunately, the integration of such exercises and their tailored virtual environments is not yet very popular in LMSs.

This thesis project investigates the generation of on-demand virtual exercise environments using cloud infrastructures and integration with an LMS to provide a rich e-learning in an Internetworking course.

Is this perhaps one of the main points of the thesis that one can dynamically instantiate virtual exercise
environments without having to have the CAPEX of
running ones own infrastructure for this. This is especially
important as the usage of such systems is very bursty (due
both to the academic calendar and other factors).

Sammanfattning

Add swedish section

Acknowledgements

I would like to acknowledge \dots

Contents

List of Tables

1	\mathbf{Intr}	oduction	1
	1.1	Background	1
	1.2	Problem definition	2
	1.3	Goals	:
	1.4	Research Methodology	4
	1.5	Deliminations	4
	1.6	Structure of the thesis	١
2	Bac	kground	7
	2.1	LMS	7
	2.2	LTI	8
	2.3	Sinatra DSL	1(
	2.4	LTI tool provider	12
		2.4.1 Integration of an external application into Canvas LMS 1	18
		2.4.2 Securing the connection between a TP and a TC	16
	2.5	LTI applications	23
	2.6	Previous efforts to provide on-line exercise material	25
	2.7	Linux Containers	26
	2.8	Web based shell emulators	26
	2.9	Related work	32
		2.9.1 EDURange	32
		2.9.2 GLUE!	32
		2.9.3 INGInious	32
	2.10	Summary	35
3	Met	hodology 3	37
	3.1	Research Process	37
	3.2	Evaluation Process	37
4	Imp	lementation 3	86
	4.1^{-}	Software architecture	36
		4.1.1 Canyas LMS	1(

		4.1.2 W	Veb server	41
		4.1.3 D	ocker Remote API Consumer	45
		4.1.4 Se	ession Storage	47
		4.1.5 Pe	ersistent Storage	48
	4.2	LTI Tool	Client	50
		4.2.1 C	ommit Container page	58
			elete Container page	59
			elete Image page	59
	4.3	LTI Tool	Provider	60
	4.4	Evaluation	on	66
5	Con	clusions	and Future Work	67
5	Con 5.1		and Future Work	67 67
5		Conclusio		
5	5.1	Conclusio Limitatio	ons	67
	5.1 5.2	Conclusio Limitatio Future w	ons	67 67
Re	5.1 5.2 5.3 efere	Conclusio Limitatio Future w	ons	67 67 67

List of Figures

2.1	Overview of LTI	9
2.2	A TP using LIS services	0
2.3	Adding an external application to Canvas	9
2.4	Configuring an assignment to use an external tool	9
2.5	States of the container lifecycle	8
2.6	Shell In A Box emulator	0
4.1	High Level Overview of the System Architecture	9
4.2	Architecture of the system components	0
4.3	Sample configuration of a course and its participants in Canvas LMS 4	1
4.4	Signin form - LTI Tool Client Interface	1
4.5	Tool Client page "List of Images"	3
4.6	Tool Client page "Image History"	5
4.7	Tool Client page "Run Container"	7
4.8	Tool Client page "Commit Container"	8
4.9	Tool Client page "Delete Container"	9
4.10	Tool Client page "Delete Image" 6	0
4.11	Configuration of the TP in Canvas	4
4.12	Assignment Description in Canvas LMS 6	5
4.13	Laboratory environment via Canvas LMS 6	6

List of Algorithms

1	PeriodicChecker	50
Li	st of Tables	
2.1	Routes of a Ruby Sinatra TP	12
4.1	Endpoints of the HTTP Web Server	44

Listings

2.1	Sinatra basic route
2.2	Sinatra route with HTTP GET parameters
2.3	Wildcard route pattern
2.4	Sinatra route with template
2.5	index.erb
2.6	Code dependencies and some global variables of the TP
2.7	Launch route
2.8	Assignment route
2.9	Report the assignment grade to Canvas
2.10	XML response from Canvas
2.11	TLS configuration of a Sinatra application
2.12	Generating a self signed TLS certificate and encryption key 2
2.13	Sample OpenSSL configuration for issuing SSL/TLS certificates 2
2.14	I am a comment
	Docker pull command
2.16	Docker images command
	Docker run command
2.18	Docker ps command
2.19	Installing a package in the container Operating System
2.20	Create a new docker image out of a running container
2.21	List the docker images, shows the newly created image
	Definition of a task in task.yaml
2.23	Code input of question1 in template.py
	Evaluation of student code by the run file
4.1	Golang simple HTTPS web server
4.2	Start container request
4.3	Redis session value for a container run configuration
4.4	Javascript function consuming the /admin/login/ endpoint 5
4.5	Javascript function consuming the /admin/images/ endpoint 5
4.6	Authentication of the LTI Launch requests in Go 6
4.7	LTILaunch route handler function 6

List of Acronyms and Abbreviations

Keep alphabetical order!

AJAX Asynchronous JavaScript and XML

API Application Programming Interface

CA Certificate Authority

CS Computer Science

CPU Central Processing Unit

DOM Document Object Model

DSL Domain Specific Language

e-learning electronic learning

EC2 Elastic Compute Cloud

ERB Embedded RuBy

GLUE! Group Learning Uniform Environment

 ${f GUI}$ Graphical User Interface

HTML Hyper Text Markup Language

HTTP Hypertext Transfer Protocol

HTTPS Hypertext Transfer Protocol Secure

IT information technology

JSON JavaScript Object Notation

KTH Kungliga Tekniska Högskolan

LIS Learning Information Services

LMS Learning Management System

LTI Learning Tools Interoperability

LXC Linux Containers

MIT Massachusetts Institute of Technology

MIME Multipurpose Internet Mail Extensions

MOOC Massive Open Online Course

OCI Open Container Initiative

RDBMS Relational Database Management System

SCROM Sharable Content Object Reference Model

SHA Secure Hash Algorithm

SSH Secure Shell

 \mathbf{SQL} Structured Query Language

TC Tool Consumer

TCP Transmission Control Protocol

TLS Transport Layer Security

TP Tool Provider

 \mathbf{TTL} Time To Live

UI User Interface

URL Uniform Resource Locator

XML Extensible Markup Language

Chapter 1

Introduction

The use of electronic learning (e-learning) technologies has been well established in modern education to assist both students and instructors in their learning, teaching, and administrative tasks. One of the e-learning technologies most widely adopted by the academic community is Learning Management Systems (LMSs). A LMS is a software application that handles all aspects of the learning process [1], enabling instructors to design rich e-learning courses and students to experience self-paced learning using a variety of features, such as on-demand course material, video lectures, automatic delivery and evaluation of assignments, collaboration tools, etc.

Many courses, especially in various sub-fields of Computer Science depend on training events in the form of programming assignments, laboratory exercises, simulations, etc. These activities are crucial for students to gain hands-on experience with complex concepts and systems [2]. Although LMSs support on-line training events, such as interactive quizzes with automatic evaluation and analysis of results, providing training events that depend on using complex virtual environments and software are not yet very popular (and hence not widely supported or used).

One of the main advantages of using an LMS is that it supports the integration of external applications to provide personalized, domain specific e-learning, such as messaging and video streaming services, on-line office suites, collaboration tools, or even training environments with exercises tailored to the needs of a specific course.

1.1 Background

Hands-on experience is very important to achieve understanding of complex systems and concepts. For example, when studying computer networks, laboratory exercises are a common student activity. An Internetworking course often involves students studying the performance of different Internet protocols under different conditions (such as varying throughput bounds, error rates, and patterns of changes in network conditions).

These experiments depend on specific software, network topologies, and local or virtual hardware. Traditional approaches for realizing such environments depend upon the student's own hardware or on-site computer labs with pre-configured software [3]. More modern approaches involve remote access to virtual machines running on central servers or cloud infrastructures [4].

Currently LMSs do not have built-in support for such laboratory environments. However, one of the main advantages of designing an on-line course on top of an LMS that supports the integration of extenal applications is to provide tailored functionality for the course's and student's specific needs. Today, many LMSs, such as Instructure Inc.'s Canvas [5] LMS, implement the IMS Global Learning Consortium Tools Interoperability[®] (LTI[®]) specification. Learning Tools Interoperability (LTI) allows the exchange of information between the LMS and third party components, thus exposing internal functionality of the LMS to external applications in a controlled manner.

Supporting virtual laboratory environments in a LMS in order to meet the needs of an Internetworking course, requires the design of a software framework that implements the LTI interoperability specification in order to exchange relevant information between the laboratory environment and the LMS.

1.2 Problem definition

Hands on experience is very important aspect of the learning process in several fields of Computer Science, including computer networks. Understanding the domain specific concepts and problems of an Internetworking course, depends greatly on exercise material and laboratory practice. Today, such exercises, are not usually designed to extract suitable analytics for the instructor (as an instructor ideally wishes to evaluate each student's level of understanding of each of the different concepts covered in an exercise). Assessing the student's understanding is currently achieved by using additional training material, such as quizzes or assignments in forms of reports which are manually evaluated by instructors or by other students in the form of peer reviews. These alternative methods both introduce a delay in feedback to the student (hence reducing the student's rate of learning) and are not scalable (for example, preventing their use in Massive Open Online Courses (MOOCs)).

Supporting an on-line version of an Internetworking course through a LMS that enables students to achieve the course's learning outcomes at their own pace, depends greatly on designing interactive practice environments. Such environments should be easily modified by the instructor to fit the needs of different exercises. Although today LMSs support a variety of training events, such as quizzes and assignments through integration of external services, on-line virtual laboratory environments that fulfill the requirements of an Internetworking course are not yet well supported and hence not widely used.

However, similar practice environments are common in on-line courses that

teach programming languages. Such environments are part of systems that provide tools for designing coding assignments, and support several assessment methods, including automatic evaluation and grading of code [6] and programming quizzes. These systems often provide standalone web applications or LTI integrations in LMSs that expose functionality for developing code, submitting assignments, and presenting feedback to users [7, 8].

This project aims to design a software framework that supports interactive training material for an Internetworking course, integrates with a LMS to provide a rich e-learning experience, and offers dynamic installation of laboratory environments that scale according to the needs of the virtual classroom.

1.3 Goals

The design of such a laboratory environment for an Internetworking course has to meet several user requirements from the perspective of both students and instructors, and integrate with a LMS to offer a rich e-learning experience. The expected outcome of this project is a software framework that supports instantiation of on-demand laboratory environments using cloud based technologies to enrich the learning experience of students, allowing them to proceed at their own pace. Additionally, the framework should enable a teacher to customize the environment according to different exercises' requirements, and provide the instructor with constructive feedback about each student's progress and understanding.

The process of designing this framework can be realized by achieving the following goals:

- Devise a method to easily build virtual laboratory environments,
- The framework should enable the instructor to easily create and manage different versions of laboratory environments, as such environments can be reused for different assignments.
- The framework should be integrated with the LMS to enable students to access the training environments via the LMS,
- The method of integration of such exercise environments should be usable by others thus an important part of this thesis project is documenting the selected method to facilitate the integration of a diverse set of external environments (for example, an ns-3 simulator configured for a particular simulation),
- The framework should scale in such way that it enables students to do assignments at any given time, thus offering on-demand availability of the underlying services, and

• A student should be able to access a training environment within reasonable upper bounded time from the moment she requests from the LMS to start an assignment.

1.4 Research Methodology

Design science research addresses important unsolved problems in unique or innovative ways or solved problems in more effective or efficient ways. It focuses on the design and construction of information technology (IT) artifacts that have utility in real-world, application environments. The artifacts, as the outcome of the research process, aim to improve domain-specific systems and processes [9, 10]. The utility, quality, and adequacy of a design artifact, is thoroughly evaluated under varying experimental setups to verify that it successfully fulfills the stated requirements.

Design, in several research fields, including IT, is an iterative process of planning, generating alternatives, and selecting a satisfactory outcome. Design science research, although it is not performed using strictly defined processes, can be summarized by three closely related cycles of activities (these cycles are the relevance cycle, the rigor cycle, and the design cycle) [11], that act as guidelines for designing, constructing, and evaluating an artifact. The relevance cycle establishes the application context that not only provides the requirements for the research as inputs, but also defines acceptance criteria for the evaluation of the research results. The rigor cycle provides past knowledge to the research project to ensure its innovation. It is contingent on researchers to thoroughly research and reference this knowledge base in order to guarantee that the designs produced are research contributions and not routine designs based upon the application of well-known processes. The central Design Cycle iterates between the core activities of building and evaluating the design artifacts and processes of the research [9], until the acceptance criteria, as defined in the Relevance Cycle, are met.

This project is carried out using the design science research approach. The resulting software and documentation attempt to solve the problem of designing and realizing a framework for rich on-line laboratory environments for an elearning course on Internetworking, that is to be accessible via a specific learning management system (Canvas LMS). The two different domains that define the context of this problem are the Internetworking course domain, and the LMS along with the method(s) of integration of external applications into Canvas (in this case via LTI).

1.5 Deliminations

This project addresses the problem of designing and integrating virtual laboratory environments to support e-learning in an LMS for an Internetworking course. The

1.6. STRUCTURE OF THE THESIS

laboratory framework, the expected outcome of this project, has to fulfill several requirements: usability for different types of users (instructor, administrator, and student,), integration into the Canvas LMS via the LTI specification, and satisfy the laboratory and pedagogical challenges of this particular course. Although there are different specifications for integrating external applications and services into a LMS [12], this project addresses only the LTI specifications, as this method is supported by Canvas (along with many other LMSs, for example LTI can be used together with edX as either a consumer or provider [13]). The laboratory framework, is designed to suit the needs of a typical classroom (in this case approximately 30 students), thus its scalability is limited.

Testing the scalability of the designed system regarding the number of users is outside of the scope of this thesis project. However, a system might be scaled up by using larger virtual instances (vertical scaling) or by creating multiple instances (horizontal scaling). Additionally, scaling up and down of services in clouds has been investigated by others [14].

1.6 Structure of the thesis

Chapter 2 explains what an LMS is, introduces the LTI specification for integrating external learning applications into such systems, and presents an example of an external learning tool which is integrated with Canvas LMS. Furthermore, it presents the related technologies that was used to implement the software outcome of this project, along with projects that addressed problems related to the e-learning process in other fields of Computer Science (CS). Chapter 3 explains the methods used to evaluate the proposed artifact. Chapter 4 presents the software artifact that was designed to facilitate student understanding of Internetworking via e-learning, and finally, Chapter 5 presents the results and the future work required to prepare the software artifact for use in production with Canvas LMS.

Chapter 2

Background

This chapter explains what a LMS pld how learning applications are integrated in such systems to support rich e-learning. Moreover, it introduces research artifacts that offer on-line training environments for various courses in the CS domain. Lastly, it introduces those technologies that were used to design the framework that supports training events for an Internetworking course.

2.1 LMS

LMSs are software applications that automate the training, teaching, and administrative tasks of the learning process [1]. They have been widely adopted by higher education institutions to automate their organizational functions and provide a rich e-learning experience for both instructors and students.

Such systems are designed to provide self-guided services; rapid delivery and composition of learning material; tracking and reporting of progress through training programs, classroom, or on-line events; personalized content; and centralization and automation of administration [15]. From a learner's perspective the most common use cases of a LMS are planning ones own learning experience and collaboration with colleagues; while from an instructor's perspective the most common use cases are the design and delivery of educational content along with tracking and analysis of students' learning evolution [16].

The main functionality of a LMS concerns content organization and delivery, communication and collaboration, and assessment* of student's learning process. Some of the most commonly used features of an LMS for e-learning are video streaming of lectures, on-line notes and presentations, quizzes and practice environments, automatic evaluation of assignments (usually exercises with

^{*}According to Wynne Harlen and Mary James [17], formative assessment is performed by teachers during the learning process, to modify and improve the teaching and learning activities. It is based on observation of students' individual efforts and development; thus, having a qualitative and diagnostic nature. Summative assessment, performed by both instructors and students, is based on public criteria that aim to measure student's achieving of the course [3] arning outcomes.

Number: 1 Author: maguire	Subject: Cross-Out Date: 2017-01-05 01:46:59
Number: 2 Author: maguire	Subject: Inserted Text Date: 2017-01-05 01:47:14
15	
Number: 3 Author: maguire	Subject: Inserted Text Date: 2017-01-05 07:55:41

predefined input and output), wikis, and discussion forums [18]. These services are either offered directly by the LMS or by integrating external applications that are designed according to specific interoperability standards. Section 2.2 describes this interoperability and integration in detail.

Although LMSs provide built-in learning applications for designing e-learning courses, their functionality is often very limited and might not suit the needs of every course. Moreover, not all LMSs support the same learning tools, nor provide the same functionality for e-learning. On the contrary, external learning tools can be integrated with multiple different LMSs, and allow re-using existing material thus minimizing the effort for designing an e-learning course. Usually such tools are web services* that are discoverable by an LMS via the service's Uniform Resource Locator (URL) and authorization parameters (such as secret keys). The communication between the LMS and the tool is performed by exchanging messages whose format and content is defined by the interoperability specification. Section 2.3 shows several web frameworks that can be used to design external learning tools as web services.

There are several LMSs in the market (Blackboard, Moodle, Kanu, ...) that are used by multiple institutions. In the scope of this project the chosen learning management platform is Canvas [5]. This LMS was chosen because the system is open source, supports a well defined interoperability specification, and was selected in 2016 by KTH as their LMS.

2.2 LTI

Interoperability is the ability to communicate, execute programs, or transfer data among functional units in a manner that requires the user to have little or no knowledge of the unique characteristics of those units [19]. An e-learning platform usually consists of several services such as course and user administration modules, and learning applications that exchange information in a formal and standardized way.

The IMS Global Learning Consortium Tools Interoperability (LTI) specification establishes a way of integrating rich learning applications (often remotely hosted and provided through third-party services) with platforms, such as LMSs, portals, learning object repositories, or other educational environments [20]. The main goal of LTI is to standardize the process of building links for sharing information and exposing functionality between external learning tools and the LMS [21]. There are two major pieces of software involved in LTI. The first is called a Tool Consumer (TC) and it refers to the software (such as an LMS) that consumes the output of

^{*}In service oriented architectures, a web service is a piece of software that makes itself available over the Internet and allows third-party software to communicate with them by exchanging strictly defined messages formatted in Extensible Markup Language (XML), JavaScript Object Notation (JSON), etc.

external tools, and the second, is a Tool Provider (TP) which provides an external tool for use by the TC.

An example of a basic learning tool, is a service that accepts a request to perform a course assignment such as multiple choice question via a web form, evaluates the user's input, and returns a pass/fail grade. In this scenario, the service is the TP and Canvas LMS is the TC. A user of Canvas with administrative access (e.g., teacher), configures the integration of the external tool, a course assignment for which the tool will be launched, and finally, chooses whether the interface of the tool will be embedded in Canvas, or run in a new browser window. Figure 2.1 shows a basic flow for launching a TP from the TC. The user requests from the LMS that they want to do an assignment. This specific assignment has been configured to launch a specific LTI capable external tool together with arguments that are passed to the TP. The TP authenticates and accepts the LTI Launch request by the TC and starts a session for that particular user that allows this user to interact with the assignment.

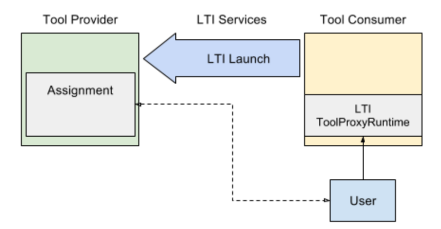


Figure 2.1: User launching an external tool

A TP often requires access to course related information, such as people, groups, memberships, courses, and outcomes. This information along with standardized ways of retrieving it are defined by the IMS Global Learning Consortium Learning Information Services (LIS) specification [22]. These services can be provided either by the TC or by a third party system. Canvas LMS implements the LTI version 1.1 which includes a subset of the LIS specification, called the LTI Basic Outcomes Service. In the example mentioned above, the information that Canvas provides to the TP when performing an LTI Launch are: how to access the LIS services, the resource identifier (assignment) for which a grade will be reported, and user information such as the unique identifier of the student. Figure 2.2 shows how a TP can communicate with LIS services to get user data and report the grade of the assignment back to the TC.

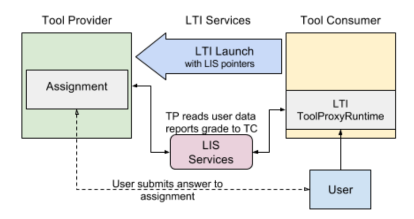


Figure 2.2: A TP using LIS services

2.3 Sinatra DSL

A simple web server is a piece of software designed to process Hypertext Transfer Protocol (HTTP) requests. Many web frameworks have been developed in several programming languages that allow to quickly develop web servers and applications. Sinatra [23, 24] amongst them, is a Domain Specific Language (DSL) for writing web applications in Ruby. A Sinatra web application is organized around routes which are HTTP methods paired with a URL-matching pattern. Listing 2.1 presents a minimal sinatra application. The route "/" is paired with a get HTTP method. Every time this route is invoked, it provides a "Hello World!" text response.

Listing 2.1: Sinatra basic route

```
# hello_world.rb
require 'sinatra'
get '/' do
   'Hello world!'
end
```

A file named hello_world.rb contains the code shown in Listing 2.1, which is called a route block. A route block starts with a keyword such as get, post, put, ... and corresponds to an HTTP method, and finishes with the keyword end. Executing the web application is as simple as running the command ruby hello_world.rb. This will start a sinatra web server on the default host (localhost) that listens for Transmission Control Protocol (TCP) connections on the default port (4567). By visiting the URL http://localhost:4567/ with a browser, the route "/" is invoked and the response returned to the user.

A route can also utilize HTTP GET query parameters as shown in Listing 2.2. In this case, if a course_id is provided as a parameter of query string, then its value

is loaded into the local variable courseID. The same concept could be applied if the route was an HTTP POST method and course_id was one of the post's parameters.

Listing 2.2: Sinatra route with HTTP GET parameters

```
get '/assignments' do
    # matches "GET /assignments?course_id=IKXXX"
    courseID = params['course_id']
    # uses course_id variable; query is optional to the / route
end
```

Sinatra also supports the use of wildcards to match all parameters of the query string. Such parameters are called splat, are symbolized with a "*" router pattern, and are accessible via the params['splat'] array. In the Listing 2.3, the route '/department/*/course/*' represents the course catalog of a university. The splat parameters match the department (informatics) and course (ID001) identifiers respectively.

Listing 2.3: Wildcard route pattern

```
get '/department/*/course/*' do
    # matches /department/informatics/course/ID001
    params['splat'] # => ["informatics", "ID001"]
end
```

Templates are a text injection mechanism, that allows static text to be enriched using dynamic content (e.g., an Hyper Text Markup Language (HTML) template might contain some static text and variables, where the variables are replaced during runtime). In Sinatra a template by default is stored under the directory ./views, and can be used in many different ways, including rendering HTML pages, constructing a ! (!) object as a response to an HTTP request, etc. Listing 2.4 shows the route get '/assignments' which stores the value of the course_id parameter into an instance variable @course_ID which makes the value of this variable available for use in the template shown in Listing 2.5.

Listing 2.4: Sinatra route with template

```
get '/assignments' do
    @courseID = params['course_id']
    erb :index
```

Calling the assignments route by visiting the url

http://localhost:4567/assignments?course_id=IK1552 will parse the query parameter, invoke the index.erb template* stored under the directory ./views_i] and substitute _i3e text <%= @courseID%> 2rith the value of the variable @courseID. The response that will be rendered by the browser will be an HTML page that contains the text "List of assignments for IK1552" in its body.

^{*}Embedded RuBy (ERB) is part of the Ruby standard library, and serves as the mechanism for variable substitution within template files.

Number: 1 Author: maguire (and shown in Listing 2.5)	Subject: Inserted Text Date: 2017-01-05 08:34:55
Number: 2 Author: maguire	Subject: Cross-Out Date: 2017-01-05 08:34:11
Number: 3 Author: maguire into the templace for	Subject: Inserted Text Date: 2017-01-05 08:34:10

Listing 2.5: index.erb

A Sinatra route can be used to serve static files. By default, static files are served from the ./public directory that is located under in the same directory as the application. A Sinatra application, though it is minimalistic, it is not limited to default options, thus one can configure different port numbers, root directories, custom template engines and locations, etc. Other web servers similar to Sinatra are: Flask in Python, and Netty in Java.

A collection of URL routes such as /department/*/course/* and /assignments describe a server-side web Application Programming Interface (API), that is based on HTTP request-response message exchange. In the context of web application development, such routes are named 1 PI endpoints 2 hat describe 4 he method for accessing plication esources. An endpoint is consumed by a client-side application or a web service, and are either publicly accessible, or protected by some sort of authorization scheme.

2.4 LTI tool provider

This section presents a TP written in Ruby Sinatra that implements the Basic Outcomes Service of the LTI specification, and is integrated into the Canvas LMS which will act as a TC. The TP has three routes (listed in Table 2.1).

Table 2.1: Routes of the TP

launch	route for launching the external tool
assignment	route for starting an assignment
report	route for reporting the result of the assignment to Canvas LMS

The launch route implements the LTI Launch functionality of the LTI specification, accepts requests for launching the external tool, and initiates a unique session per request. The assignment route checks for a valid session, and then returns an HTTP response with an HTML form. The form is the assignment and in this example contains a simple arithmetic question that the student has to reply to by submitting her answer in the form's input. Finally, the report route validates the student's input, and reports a pass/fail grade to the TC.

Number: 1 Author: maguire	Subject: Replacement Text Date: 2017-01-06 05:24:18
Number: 2 Author: maguire . Each such endpoint	Subject: Inserted Text Date: 2017-01-06 05:24:23
Number: 3 Author: maguire	Subject: Cross-Out Date: 2017-01-06 05:24:25
Number: 4Author: maguire	Subject: Inserted Text Date: 2017-01-06 05:24:26
Number: 5 Author: maguire the	Subject: Inserted Text Date: 2017-01-06 05:24:32
Number: 6 Author: maguire	Subject: Inserted Text Date: 2017-01-06 05:24:36

2.4. LTI TOOL PROVIDER

This example assumes that a Canvas instructor has created an assignment and configured it to launch the TP. The following code snippets present the code implementation of the TP (inspired by lti_example from this_1]ithub repository [25] of Instructure Inc.), the functionality of each route, and the XML messages that are used to communicate with the TC.

Listing 2.6 shows the code dependencies to implement the TP. First it requires the sinatra gem* and the oauth gem (used to implement the service provider, according to the LTI specification for authorization between a a TP and a TC). The \$oauth_keyt and \$oauth_secret variables define the key and secret that is used by the TP to identify the TC. These variables are configured in a Canvas LMS when specifying the external tool. Finally the disable :protection statement allows for the HTML content produced by the Sinatra application to be embedded into an HTML frame of the TC, and the enable :sessions statement allows for session information to be used between subsequent HTTP requests to Sinatra routes.

Listing 2.6: Code dependencies and some global variables of the TP

```
# dependencies
require 'sinatra'
require 'oauth'
require 'oauth/request_proxy/rack_request'

# key and secret for authenticating requests from the TC
$oauth_key = "test"
$oauth_secret = "secret"

# disable x-frame to allow embedding the TP in the TC
disable :protection

# ennable sessions for uniquely identifying students
enable :sessions
```

The launch route shown in Listing 2.7 is responsible for authorizing a request from the TC to launch the assignment. First it verifies the request against the secret variable. If the authorization fails, then a text message is returned to inform the Canvas user that the integration of the tool was not successful. After authorization succeeds. the HTTP request lis_outcome_service_url and lis_result_sourcedid (these correspond to the LTI LIS services) are read. The first corresponds to the TC URL that is used to report a grade for an assignment, while the latter is a unique identifier that is used to map an assignment grade for a particular student. If these parameters were not provided when Canvas invoked this route, then the request will fail. By default Canvas sets these parameters when a tool provider is correctly configured as After the successful verification of the afore mentioned graded assignment.

^{*}Ruby gems are versioned packages of ruby source code. In practice they are libraries that are hosted in public servers that make them available for download via ruby package management systems.

Number: 1 Author: maguire

Subject: Replacement Text

Date: 2017-01-05 23:34:04

CHAPTER 2. BACKGROUND

parameters, their values are stored in corresponding session objects and the route redirects to the get /assignment route.



Number: 1 Author: maguire Subject: Sticky Note Date: 2017-01-06 00:21:02
Allow the listing 2.7 to be on this page,".

Listing 2.7: Launch route

```
post "/launch" do
  # verify the request of the TC
    signature = OAuth::Signature.build(request, :
   consumer_secret => $oauth_secret)
    signature.verify() or raise OAuth::Unauthorized
  rescue OAuth::Signature::UnknownSignatureMethod,
         OAuth::Unauthorized
   return %{Unauthorized attempt. Make sure you used the
   consumer secret "#{$oauth_secret}"}
  # Verify that this is a valid request to perform an
   uMTess params['lis_outcome_service_url'] && params['
   lis_result_sourcedid']
   return %{It looks like this LTI tool was not launched as
   an assignment, or you are trying to do the assigment as a
   teacher rather than as a a student.}
  end
  # store the relevant parameters from the launch into the
   user's session, for
  # access during subsequent HTTP requests.
 %w(lis_outcome_service_url lis_result_sourcedid).each { |v|
   session[v] = params[v] }
 # Go to the assignment
  redirect to("/assignment")
end
```

The /assignment route, presented in Listing 2.8, starts by validating the session variable lis_result_sourceid. If this parameter was not set, then the tool was not launched via the TC, hence an error text message is returned. This error message will be visible to the user's browser (either as a frame within Canvas LMS or as a new tab on the user's browser). If the session is valid, then the route replies with an HTML form that is rendered by the user's browser. This form includes a simple arithmetic addition question and an input field for the student to reply. The form action sends the form to the report route and using the post method. When the student presses the submit button within the browser, the report route is invoked. Note that in this listing the form hat seen included directly in the route block, but it could have been placed in a ruby template such as the listing of the listing the form hat such as the listing listing 2.5.

Number: 1 Author: maguire Subject: Sticky Note Date: 2017-01-06 00:24:28

You might want to mark these as comments when the line breaks over into a new line.

Alternatively where the line breaks use the continuation symbol.

See also:

http://stackoverflow.com/questions/981020/how-to-force-line-wrapping-in-listings-package and the state of t

http://tex.stackexchange.com/questions/116534/lstlisting-line-wrapping

Number: 2 Author: maguire	Subject: Replacement Text Date: 2017-01-06 00:24:51
Number: 3 Author: maguire	Subject: Cross-Out Date: 2017-01-06 00:25:42
Number: 4 Author: maguire the	Subject: Inserted Text Date: 2017-01-06 00:25:55
Number: 5 Author: maguire	Subject: Inserted Text Date: 2017-01-06 00:25:56
Number: 6 Author: maguire	Subject: Cross-Out Date: 2017-01-06 00:26:25
Number: 7 Author: maguire was done for	Subject: Inserted Text Date: 2017-01-06 00:26:23
Number: 8 Author: maguire template in	Subject: Inserted Text Date: 2017-01-06 00:26:31

Listing 2.8: Assignment route

```
get "/assignment" do
  # Verify the validity of the session
  unless session['lis_result_sourcedid']
    return %{You need to take this assignment through Canvas.}
  # Render a form with the assignment question.
  <<-HTML
  <html>
    <head><title>Demo LTI Assignment</title></head>
      <form action="/report" method="post">
        p>What is the sum of 100 + 200 ?
        <input name='sum' type='text' width='5' id='sum'</pre>
   required />
        <input type='submit' value='Submit' />
      </form>
    </body>
  </html>
  HTML
end
```

The report route is displayed in Listing 2.9 and is invoked when the student submits the form. If the form parameter sum is not provided, then the user is redirected (again) to the assignment via the corresponding route. Upon successful validation of the form input, an XML response message is defined and sent to Canvas via the appropriate LIS services to report the student's grade for this assignment. The format of the XML message is based upon the imsx_POXEnvelopeRequest class defined in the XML schema of the IMS General Web Services documentation [26] and described in the LTI 1.0 implementation guide [27].

The body of the message contains the field <code>sourceID</code> that is assigned the value of the session variable <code>#session['lis_result_sourcedid']</code>, and the resultScore field that corresponds to the assignment's grade and gets the value 1 in the <code>textString</code> subfield if the provided sum was 300 or 0 otherwise. The corresponding assignment had been configured earlier in Canvas to accept a maximum of 1 point for the grade for this assignment.

The message is signed according to OAuth 1.0 protocol* using the same consumer key and secret that were provided during the LTI launch request (launch route). The message is posted synchronously to the Canvas LIS service defined by session['lis_outcome_service_url'] using a Multipurpose Internet Mail Extensions (MIME)[†] encoding, and the response is stored in the response

^{*}OAuth provides a method for clients to access server resources on behalf of a resource owner (such as a different client or an end-user). It also provides a process for end-users to authorize third-party access to their server resources without sharing their credentials (typically, a username and password pair), using user-agent redirections.[28]

[†]The MIME-type is a two-part identifier for file formats and format of contents

Number: 1 Author: maguire

Perhaps you could end the line here to prevent the small piece from ending up on the next page. (This may be unnecessary if there is an earlier change in pagination.)

2.4. LTI TOOL PROVIDER

variable. Because the post was done synchronously the code will wait until the response to this post is received. Thus the body of the response can be used to compute the message to be displayed to the user via their browser.

Listing 2.9: Report the assignment grade to Canvas

```
post "/report" do
  sum = params['sum']
  if !sum || sum.empty?
    redirect to("/assignment")
  end
  # now post the score to canvas. Make sure to sign the POST
   correctly with
  # OAuth 1.0, including the digest of the XML body. Also make
    sure to set the
  # content-type to application/xml.
  xml = %{
<?xml version = "1.0" encoding = "UTF-8"?>
<imsx_POXEnvelopeRequest xmlns = "http://www.imsglobal.org/lis</pre>
   /oms1p0/pox">
  <imsx_POXHeader>
    <imsx_POXRequestHeaderInfo>
      <imsx_version>V1.0</imsx_version>
      <imsx_messageIdentifier>12341234</imsx_messageIdentifier</pre>
    </imsx_POXRequestHeaderInfo>
  </imsx_POXHeader>
  <imsx_POXBody>
    <replaceResultRequest>
      <resultRecord>
        <sourcedGUID>
          <sourcedId>#{session['lis_result_sourcedid']}
   sourcedId>
        </sourcedGUID>
        <result>
          <resultScore>
            <language>en</language>
            <textString>#{sum == 300 ? 1 : 0}</textString>
          </resultScore>
        </result>
      </resultRecord>
    </replaceResultRequest>
  </imsx_POXBody>
</imsx_POXEnvelopeRequest>
  consumer = OAuth::Consumer.new($oauth_key, $oauth_secret)
  token = OAuth::AccessToken.new(consumer)
```

the Internet.

```
response = token.post(session['lis_outcome_service_url'],
    xml, 'Content-Type' => 'application/xml')

headers 'Content-Type' => 'text'
    %{
Your score has #{response.body.match(/\bsuccess\b/) ? "been
    posted" : "failed in posting"} to Canvas. The response was:
#{response.body}
    }
end
```

Lastly the contents of reponse are evaluated and checked whether posting the grade was successful or not, and a text message is sent to the user to be rendered by her browser informing her about the status of posting the grade to Canvas. The response of a successful post is highlighted in Listing 2.10 in the <code>imsx_codeMajor</code> xml field.

Listing 2.10: XML response from Canvas

```
<?xml version="1.0" encoding="UTF-8"?>
<imsx_POXEnvelopeResponse xmlns="http://www.imsglobal.org/</pre>
   services/ltiv1p1/xsd/imsoms_v1p0">
  <imsx POXHeader>
    <imsx_POXResponseHeaderInfo>
      <imsx_version>V1.0</imsx_version>
      <imsx_messageIdentifier/>
      <imsx_statusInfo>
        <imsx_codeMajor>success</imsx_codeMajor>
        <imsx_severity>status</imsx_severity>
        <imsx_description/>
        <imsx_messageRefIdentifier>12341234
   imsx_messageRefIdentifier>
        <imsx_operationRefIdentifier>replaceResult/
   imsx_operationRefIdentifier>
      </imsx_statusInfo>
    </imsx_POXResponseHeaderInfo>
  </imsx_POXHeader>
  <imsx_POXBody><replaceResultResponse/></imsx_POXBody>
</imsx_POXEnvelopeResponse>
```

2.4.1 Integration of an external application into Canvas LMS

The text above presented how to develop a simple LTI provider that supports graded assignments. The Graphical User Interface (GUI) of Canvas LMS allows the integration of external applications via different options such as manual configuration forms, launch URLs, and pasting XML entries. This section will present how to configure the external tool of the previous section using a manual configuration form via the Settings->Apps->External Apps->Add App menu for a course. Here we assume that an instructor wishes to add an external app for a

2.4. LTI TOOL PROVIDER

particular course. The input form shown in Figure 2.3 is loaded. The instructor inputs a name for the application, the LTI Launch URL, and the consumer key and secret.

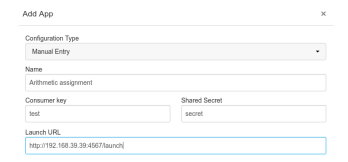


Figure 2.3: Adding an external application to Canvas

After adding this external tool, the instructor creates a new assignment, configures it to launch the application within Canvas, or using an external window as shown in Figure 2.4, and specifies a grading scheme. Once the assignment is configured and published in Canvas, a student can do this assignment via the course page. Section 2.5 explains how to integrate external applications using URLs and XML configuration.

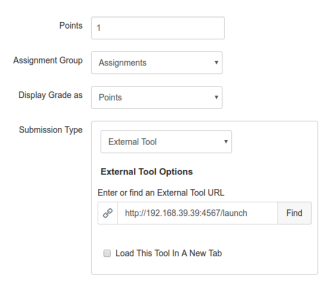


Figure 2.4: Configuring an assignment to use an external tool

2.4.2 Securing the connection between a TP and a TC

The communication between Canvas LMS and external application tools is by default expected to be performed using the Hypertext Transfer Protocol

Secure (HTTPS)* protocol. In the example presented in previous section, the communication between the TP and the TC was over HTTP, hence Canvas generated a corresponding error while launching the TP. The Sinatra web-server can be easily configured to listen for HTTPS connections on some port. Listing 2.11 shows such a configuration of the Sinatra web server (named Webrick). HTTPS requires a TLS certificate which for the purposes of this example was issued and signed using the OpenSSL [29] cryptography and TLS toolkit, rather than a trusted third party Certificate Authority (CA).



^{*}HTTPS is a protocol for communication over HTTP within a connection encrypted by Transport Layer Security (TLS). TLS uses a public and a private encryption key to generate a session key which is used to encrypt the data flow between client and server. An HTTP message is encrypted prior to transmission and decrypted upon arrival.

Number: 1 Author: maguire Start the listing on this page.

2.4. LTI TOOL PROVIDER

Listing 2.11: TLS configuration of a Sinatra application

```
require 'sinatra/base'
require 'webrick'
require 'webrick/https'
require 'openssl'
CERT_PATH = '/opt/CA/'
webrick_options = {
                        => 8443,
  :Port
                        => WEBrick::Log::new($stderr, WEBrick::
  :Logger
   Log::DEBUG),
                       => "/ruby/htdocs",
  :DocumentRoot
                        => true,
  :SSLEnable
                        => OpenSSL::SSL::VERIFY_NONE,
  :SSLVerifyClient
  :SSLCertificate => OpenSSL::SSL::VERIFY_NUNE, 
:SSLCertificate => OpenSSL::X509::Certificate.new(File.
   open(File.join(CERT_PATH, "cert.pem")).read),
                      => OpenSSL::PKey::RSA.new(File.open(File
  :SSLPrivateKey
   .join(CERT_PATH, "key.pem")).read),
                       => [ [ "CN", '127.0.0.1' ] ]
  :SSLCertName
class MyServer < Sinatra::Base</pre>
    post '/' do
      "Hellow, world!"
    end
end
```

Rack::Handler::WEBrick.run MyServer, webrick_options

Listing 2.12 shows how to generate a TLS certificate using the OpenSSL command line tool. The command is openssl req and it takes several arguments such as -new (request new certificate), -x509 (format of the public key), -extensions v3_ca (the extensions to add for a self signed certificate, shown in the corresponding block of Listing 2.13, -keyout key.pem (the output file for storing the key), -out cert.pem (the output file for storing the self-signed certificate), -days 365 (the number of days until the certificate expires), and finally the sample configuration file openssl.conf for reading the default values.

Listing 2.12: Generating a self signed TLS certificate and encryption key openssl req -new -x509 -extensions v3_ca -keyout key.pem -out cert.pem -days 365 -config ./openssl.conf

The OpenSSL configuration shown in Listing 2.13, is a sample file containing default values for generating a TLS certificate and a public key file, and is available for download in Markus Redivo's page "Creating and Using SSL Certificates" [30]. More details regarding the use of the req command of the OpenSSL toolkit can be found in the corresponding man page [31], and information about the configuration file can be found in Phil Dibowitz's blog page "Openssl.conf walkthru" [32].

Listing 2.13: Sample OpenSSL configuration for issuing SSL/TLS certificates

```
---Begin---
# OpenSSL configuration file.
# Establish working directory.
dir = .
[ ca ]
default_ca
          = CA_default
[ CA_default ]
serial = $dir/serial
database = $dir/index.txt
new_certs_dir = $dir/newcerts
certificate = $dir/cacert.pem
private_key = $dir/private/cakey.pem
default_days = 365
default_md
            = md5
preserve
             = no
email_in_dn = no
nameopt = default_ca
certopt
            = default_ca
policy
            = policy_match
[ policy_match ]
countryName
                     = match
stateOrProvinceName
                    = match
organizationName
                   = match
organizationalUnitName = optional
commonName = supplied
emailAddress
                     = optional
[req]
default_bits
                = 1024
                            # Size of keys
               = key.pem # name of generated keys
default_keyfile
default_md
                 = md5
                            # message digest algorithm
string_mask
                = nombstr # permitted characters
distinguished_name = req_distinguished_name
req_extensions
                = v3_req
[ req_distinguished_name ]
# Variable name
                      Prompt string
```

2.5. LTI APPLICATIONS

```
= Organization Name (company)
O.organizationName
organizationalUnitName = Organizational Unit Name (department, division)
emailAddress
                     = Email Address
                     = 40
emailAddress_max
                     = Locality Name (city, district)
localityName
stateOrProvinceName = State or Province Name (full name)
countryName
                     = Country Name (2 letter code)
countryName_min
                     = 2
countryName_max
                    = 2
commonName
                    = Common Name (hostname, IP, or your name)
                     = 64
commonName_max
# Default values for the above, for consistency and less typing.
# Variable name
                            Value
0.organizationName_default = The Sample Company
stateOrProvinceName_default = New York
countryName_default
[ v3_ca ]
basicConstraints
                    = CA:TRUE
subjectKeyIdentifier = hash
authorityKeyIdentifier = keyid:always,issuer:always
[ v3_req ]
basicConstraints
                 = CA:FALSE
subjectKeyIdentifier = hash
----End----
```

2.5 LTI applications

Edu App Center [33] is an open database for learning tools maintained by Instructure [34] and among its several services, it offers a collection of open learning applications that implement the LTI specification. These applications can be integrated with different LMSs. The user can apply filters to locate an appropriate tool and can browse tutorials about integrating a tool with the LMS of their choice. Often these tools are hosted by third party services (e.g GitHub, Youtube, Turnitin). The goal of Edu App Center is to enable instructors to easily configure these external applications to their courses, thus providing and fostering a market place for LTI applications.

Section 2.4.1 presented how an instructor can integrate a Ruby Sinatra external application into Canvas LMS using a web form. This approach is limited to the functionality of Canvas LMS. An alternative method for integrating

This page contains no comments

external applications via XML configuration can be used across different LMSs. Edu App Center offers such configurations for every LTI tool listed in the marketplace. Additionally, it provides the XML Config Builder service, that allows instructors to generate XML for integrating custom built external LTI applications into different LMSs. Listing 2.14 shows an example of such XML entry (generated by the Edu App Center's XML Config Builder) that was used to integrate the Ruby Sinatra application (presented in the previous section) into Canvas.

First, the XML version and the charset encoding are defined. Then the cartridge_basiclti_link xmlns specifies that this is an LTI link that can be used for integrating an external application. This block contains the whole XML configuration. It starts by defining the IMS Global XML schema that is used to describe this entity. Then the LTI Launch URL is specified (blti:launch_url), and it is followed by metadata, regarding the title (blti:title) and description (blti:description) of the external application. Finally, it defines a block for lti_extensions (blti:extensions platform) that specifies the LMS platform to act as a TC for this TP. This block of XML code can contain information that is specific to each LMS that is supported by the TP.



Number: 1 Author: maguire S	Subject: Sticky Note Date: 20	017-01-06 03:50:25
The page heading could also be h	nigher - again giving more sp	pace on each page.
Number: 2 Author: maguire S	Subject: Replacement Text	Date: 2017-01-06 03:51:05
LTI		

Number: 3 Author: maguire Subject: Sticky Note Date: 2017-01-06 03:49:50
You might look at making the page longer, this seems to be at the place for US Letter paper and not A4 paper. This would give you some more space on each page .

Listing 2.14: I am a comment <?xml version="1.0" encoding="UTF-8"?> <cartridge_basiclti_link xmlns="http://www.imsglobal.org/xsd/</pre> imslticc_v1p0" <!-- Definition of the XML Schema --> xmlns:blti = "http://www.imsglobal.org/xsd/imsbasiclti_v1p0" xmlns:lticm ="http://www.imsglobal.org/xsd/imslticm_v1p0" xmlns:lticp ="http://www.imsglobal.org/xsd/imslticp_v1p0" xmlns:xsi = "http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation = "http://www.imsglobal.org/xsd/ imslticc_v1p0 http://www.imsglobal.org/xsd/lti/ltiv1p0/ imslticc_v1p0.xsd http://www.imsglobal.org/xsd/imsbasiclti_v1p0 http://www. imsglobal.org/xsd/lti/ltiv1p0/imsbasiclti_v1p0.xsd http://www.imsglobal.org/xsd/imslticm_v1p0 http://www. imsglobal.org/xsd/lti/ltiv1p0/imslticm_v1p0.xsd http://www.imsglobal.org/xsd/imslticp_v1p0 http://www. imsglobal.org/xsd/lti/ltiv1p0/imslticp_v1p0.xsd"> <!-- The LTI Launch url --> <blti:launch_url>http://192.168.39.39:4567/launch/// blti:launch_url> <!-- Title of the External Application --> <blti:title>Arithmetic Assignment</blti:title> <!-- Description for the external application --> <blti:description>Sample arithmetic assignment tool/ blti:description> <-- Configuration specific to the TC --> <blti:extensions platform="canvas.instructure.com"> <lticm:property name="privacy_level">public

2.6 Previous efforts to provide on-line exercise material

lticm:property>
 </blti:extensions>
</cartridge_basiclti_link>

Traditional practice events in Domputer Science involve laboratory environments and exercises based on physical or virtual hardware and domain specific software. One of the problems is creating and managing these environments. Previously such material was packaged in virtual machines or run in an isolated environment (such as a sandbox or linux container as will be described in Section 2.7).

With the rapid growth of e-learning courses, the need for on-line exercise material has grown. Efforts in fields of cybersecurity include "A Comparison of Virtual Lab Solutions for Online Cyber Security Education" [35] and "Top 10 Hands-on Cybersecurity Exercises" [36]. In addition to the environment, there is a

Number: 1 Author: maguire	Subject: Highlight	Date: 2017-01-06 03:52:21
Either spell out every where or	r consistently use the a	cronym.
Number: 2 Author: maguire	Subject: Cross-Out	Date: 2017-01-06 03:52:23

need for domain specific source material. Some useful references and sources for exercise material regarding networking include "Hands-On Experience to a Massive Open Online Course on openHPI" [4], "Some Experiences in Using Virtual Machines for Teaching Computer Networks" [3], and "V-Lab: A Mobile Virtual Lab for Network Security Studies" [37].

2.7 Linux Containers

A container is a light weight operating system running inside the host system, executing instructions native to the Central Processing Unit (CPU), eliminating the need for instruction level emulation or just in time compilation [38]. Linux Containers (LXC) [39] is an operating-system-level virtualization method for running multiple isolated Linux systems (containers) on a host using a single Linux kernel. Its purpose is to virtualize a single application rather than a whole operating system inside a virtual machine. LXC uses cgroups* to isolate resources (such as CPU, memory, network, etc.) and namespaces[†] to isolate the application from the operating system [41].

Docker [42] is a Linux container enginemat provides the ability to manage containers as self contained images. Docker utilizes LXC for the container implementation, has image management capabilities, and implements a Union File System (UnionFS). It features resource isolation via cgroups and namespaces, network and file system isolation through LXC functionality, and allows managing the lifecycle of a container [38]. Although docker initially utilized LXC as the only execution driver for resource isolation, lately it introduced libcontainer [43], which includes its own implementation for resource isolation, but also has bindings to leverage other technologies (such as LXC, libvirt-lxc [44] and systemd-nspawn [45]), thus libcontainer realizes a cross-system abstraction layer for packaging, delivering, and running applications in isolated environments. The implementation and functionality of libcontainer is defined by the Open Container Initiative (OCI) [46] specification which defines the image formats, the image management interface, and the container runtime life-cycle.

Docker leverages a client-server architecture. The server is called a docker daemon, and it is responsible for the container's runtime environment. It also has capabilities for building, running, and distributing docker containers. The Docker client is a user interface for communicating with the docker daemon. The client has several implementations, including a command line tool [47] and the Docker Remote API [48]. The Docker ecosystem includes different technologies and tools

^{*}Control groups (cgroups) is a Linux kernel feature that is responsible for managing resources such as CPU, memory, disk I/O, network, etc.

[†]A namespace wraps a global system resource (process IDs, mount points, network devices, network stacks, ports, etc.) in an abstraction that makes it accessible to the processes. Within a namespace each process has its own isolated instance of the global resource. Changes to the global resource are visible to other processes that are members of the namespace, but are invisible to other processes [40].

Number: 1 Author: maguire Subject: Sticky Note Date: 2017-01-06 04:00:50

This is not completely true, as it is also possible to run Docker containers on top of a Windows OS use a Windows Docker Engine. See https://docs.microsoft.com/en-us/virtualization/windowscontainers/

Perhaps you could change the sentence to start:

Docker[42] was initially a Linux container engine,

2.7. LINUX CONTAINERS

for managing images, container and application runtime, infrastructure deployment and orchestration, etc. The Docker Hub is an image registry that stores container images in a similar way as traditional package management stores software artifacts. An image is part of a repository and has an author and a version, thus making the image and its configuration easy to distribute and discover.

Listing 2.15 illustrates how a container image can be downloaded from the Docker Hub using the command line interface of the docker daemon. command docker pull ubuntu:14.04 requests a download of the image of Ubuntu from the repository that is tagged with version 14.04. To realize this pull, the Docker daemon connects to the Hub and then requests this particular image of that repository, and starts downloading the image together with its configuration and dependencies. Finally, after the downloading is complete, the Docker daemon creates a hash string of the image using the Secure Hash Algorithm (SHA) algorithm. Subsequently this hash is used iniquely identify the image in the local registry of this docker daemon.

Listing 2.15: Docker pull command

```
$: docker pull ubuntu:14.04
14.04: Pulling from library/ubuntu
ba76e97bb96c: Pull complete
4d6181e6b423: Pull complete
4854897be9ac: Pull complete
4458f3097eef: Pull complete
9989a8de1a9e: Pull complete
Digest: sha256:062bba17f92e749bd3092e7569aa0\
    6c6773ade7df603958026f2f5397431754c
Status: Downloaded newer image for ubuntu:14.04
```

Using the command line client, docker can list all downloaded images along with a set of metadata for these images. Listing 2.16 shows the output of the command docker images, which contains the name of the repository, the repository tag, a unique identifier of the image, and additional information (such as when the image was created and stored in the Docker Hub), and its size.

Listing 2.16: Docker images command

```
$: docker images
                         IMAGE ID
                                           CREATED
REPOSITORY
              TAG
                                                          SIZE
              14.04
                         4d44acee901c
ubuntu
                                           3 days ago
                                                          187.9 MB
```

The container runtime, defines the different states of a container: created, started, paused, stopped, and deleted. In order to run an application inside an isolated environment, first a container has to be created from an existing image and then started. Listing 2.17 shows the command docker run which specifies the execution of a container from a particular image and causes it to execute a particular application (in this case /bin/bash).

Number: 1 Author: maguire Subject: Inserted Text Date: 2017-01-06 04:01:56 to

Listing 2.17: Docker run command

\$: docker run -t -i ubuntu:14.04 /bin/bash

In more detail, the command causes the runtime to create a container from the image ubuntu:14.04, and configures it according to the specified arguments. The command argument -t requires allocates a pseudoterminal (pty) [49], and the argument -i attaches the standard inpution this pseudoterminal. Finally, the container starts and executes the command /bin/bash.

Listing 2.18 illustrates to docker ps command which lists the containers that are in the running state. The output of the command includes information such as the unique identifier of the container, the container image, the command that is running, and other information such as when the container was created it, when it started running, what port bindings the container has with the host operating system, and a unique name.

Listing 2.18: Docker ps command

```
$: docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
91af84830636 ubuntu:14.04 "/bin/bash" 3 seconds ago Up 2 seconds
lonely_lichterman
```

The commands presented previously are just a subset of those available via the command line interface of the docker client. The complete set of commands can be found by running docker without any arguments or with the argument "help". Figure 2.5, from the documentation about the Docker Remote API, shows a state diagram of a container, along with the various commands and events that are responsible for containers transitioning between different states.

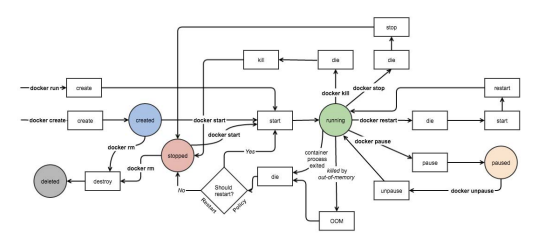


Figure 2.5: States of the container lifecycle

Listing 2.17 showed how to run the bash shell process inside a linux container.

Number: 1 Author: maguire & output

Subject: Inserted Text Date: 2017-01-06 04:04:37

The code snippets of Listings 2.19 and 2.20 illustrate how one can install a package in the operating system of the contained then create a new image of the resulting containens

```
Listing 2.19: Installing a package in the container Operating System root@91af84830636:/# apt-get install traceroute
```

Using the apt package manager of Ubuntu, the root user installs the traceroute package. Then his running container is used to create a new image, that will contain the current state of this container.

```
Listing 2.20: Create a new docker image out of a running container

$: docker commit -m "traceroute-package" -a "KTH" 91af84830636
my-ubuntus:traceroute
```

The command docker commit accepts a -m parameter containing a commit message, a -a parameter specifying the author of this committee the id of the container that will be used to create a new image (in this case 91af84830636), the name of the repository (my-ubuntu), and the reference tag for this repository (traceroute). Executing the command docker images as shown in Listing 2.21, will verify that the image was created.

Listing 2.21: List the docker images, shows the newly created image

```
$: docker images
REPOSITORY TAG IMAGE ID CREATED SIZE
ubuntu 14.04 4d44acee901c 3 days ago 187.9 MB
my-ubuntus traceroute 1261c79eb3da 4 seconds ago 166.9 MB
```

Linux containers can be used to create pre-configured machines for laboratory assignments of an Internetworking course. By creating container images tailored to the needs of each assignment, a student can focus on the exercise, while avoiding details that are not relevant to the learning process. A software solution that supports creating images and running containers on demand, can be very useful for e-learning, as it takes a student just a few seconds to access a unique laboratory environment via her web browser.

2.8 Web based shell emulators

When it comes to e-learning assisted by LMSs, students are used to performing most of their learning tasks via their web browser. Using pre-configured laboratory environments based on docker images entails the same risks as traditional labs, as the student has to install docker and manually execute a series of commands before she will be able to focus on the learning process. An alternative solution would be to support such environments in a remote server, and then simply provide the student access to the remote environment via a web browser. The software that provides access to a linux shell via a web browser is often called a web based

Number: 1 Author: maguire Either incorporate text here to commends.	Subject: Sticky Note Date: 2017-01-06 04:07:33 make it clear where you are running these commands or integrate this into the descriptions below of each of the
Number: 2 Author: maguire (while running in the containe	Subject: Inserted Text Date: 2017-01-06 04:05:59
Number: 3 Author: maguire (outside of the container)	Subject: Inserted Text Date: 2017-01-06 04:06:31
Number: 4 Author: maguire Later	Subject: Replacement Text Date: 2017-01-06 04:07:50
Number: 5 Author: maguire (i.e., the container that now ha	Subject: Inserted Text Date: 2017-01-06 04:08:30 as traceroute installed in it)
Number: 6 Author: maguire (in this case "KTH")	Subject: Inserted Text Date: 2017-01-06 04:09:49
Number: 7 Author: maguire How is it that with the installat	Subject: Sticky Note Date: 2017-01-06 04:20:26 ion of traceroute the image size has decreased ?

I looked at the copy of write semantics described in https://developers.redhat.com/blog/2016/03/09/more-about-docker-images-size/

There are some tools for shrinking the size of a container, see for eachmple: http://www.wise.io/tech/make-docker-images-smaller-with-this-trick

terminal emulator. The technology that provides communication between the server (the terminal emulator) and the client (the web browser) is called Web-based Secure Shell (SSH). The server side of the implementation involves a web application that accepts requests for keyboard events and forwards these keyboard events to a secure shell client communicating with the connected SSH server. The terminal output is either passed to the client where it is converted into HTML via JavaScript or it is translated into HTML by the server before it is transmitted to the client [50].

There are several implementations of web based shell emulators, such as GateOne [51] and Shell In A Box [52]. The latter, implements a web server that can export arbitrary command line tools to a web based terminal emulator. This emulator is accessible to any JavaScript and ISS enabled web browser. The server listens on a specified port and publishes services that are displayed by a VT100 [53] emulator implemented as an Asynchronous JavaScript and XML (AJAX) [54] web application. Figure 2.6 shows the web based emulator running in a web browser that enables the user to access the remote system via an SSH session. The Shell In A Box web server is a process running on a docker container based on the ubuntu:16.04 docker image, and is listening for secure TLS connections on port 4200.

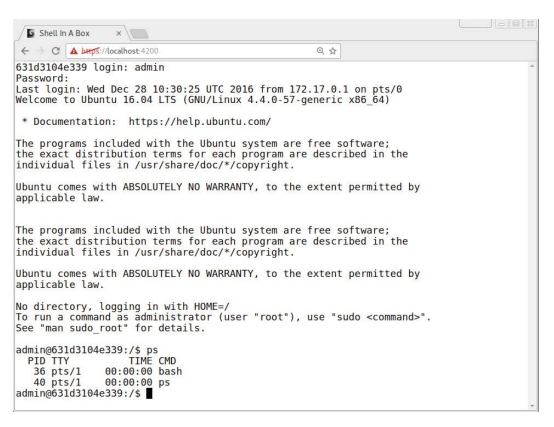


Figure 2.6: Shell In A Box emulator

Number: 1 Author: maguire	Subject: Highlight Date: 2017-01-06 15:23:51
You might introduce this acron	nym here.
Number: 2 Author: maguire In this case the	Subject: Replacement Text Date: 2017-01-06 04:23:07
TNumber: 3 Author: maguire Subject: Inserted Text Date: 2017-01-06 04:23:22	
rupping in a web brouger window	

running in a web browser window

The default configuration settings of the server require a TLS certificate for the server to start. If no certificate is provided, a self signed certificate is generated. In addition to the certificate, Shell In A Box requires users that want to access the linux server via an SSH session to authenticate themselves using a username and a password. Such credentials are also passed as parameters to the server startup process.

The docker image was configured to run the Shell In A Box web server according to the instructions of the GitHub repository docker-shellinabox[55] of the Github user sspreitzer. This repository, mentions two different methods of acquiring the docker image. The first downloads the image from the Docker image registry using the remote image repository sspreitzer/shellinabox. The downloading of the image titated by the docker pull command as explained in the previous section. The second method, specifies configuration rules to use when building the image in a local image repository with the docker build command.

the emulator is accessible via shows that $_{
m the}$ https://localhost:4200, where localhost is the host system that is running the Docker daemon, and 4200 is a TCP port of the host system that is reserved by Docker and is used to forward network packets to the container that is running the Shell In A Box web server process, and is listening for connections on the container's TCP network port 4200. When Docker is installed on a Linux host, a network interface named docker0 is created. The docker0 is Ethernet bridge* that enables packet transmission between physical and virtual network interfaces [57], and enables the host machine to receive and send packets to containers connected to this bridge interface. Additionally, the docker server has functionality that allows a network port of the host system to be binded to a network port of the container. For example, the docker run command accepts a parameter -p IP:host_port:container_port which specifies which host port should bind to a container port. The command below shows how to run a container (running a Shell In A Box web server process) from the image repository sspreitzer/shellinabox with version latest, and map the TCP port 4200 of the host system to the TCP port 4200 of the container.

```
docker run -p 4200:4200 -e SIAB_PASSWORD=123 -e SIAB_USER=
    admin -e SIAB_SUD0=true sspreitzer/shellinabox:latest
);
```

The parameter -e specifies environment variables that are saved in the in the linux operating system of the container during its creation. Those environment variables are parsed by the Shell In A Box web server initialization script pariables are explained in detail by Tithub repositories referenced above) to configure the web server, the authentication credentials, and sudo access for the Linux user.

^{*}A bridge is a way to connect two Ethernet segments together in a protocol independent way. Packets are forwarded based on Ethernet address, rather than IP address (like a router). Since forwarding is done at Layer 2, all protocols can go transparently through a bridge [56].

Number: 1 Author: maguire	Subject: Sticky Note Date: 2017-01-06 04:27:53		
You might want to add a footr	note to indicate what the base OS	is that this image is based on.	
•			
Number: 2 Author: maguire	Subject: Inserted Text Date: 201	17-01-06 04:28:32	
network interface			
Number: 3 Author: maguire	Subject: Inserted Text Date: 201	17-01-06 04:29:10	
actually			
•			
Number: 4 Author: maguire	Subject: Replacement Text	Date: 2017-01-06 04:29:23	
bound			
Number: 5 Author: maguire	Subject: Sticky Note Date: 20		
Rather than setting this as a pa	arenthetical, perhaps it would be	better as a footnote.	
Number: 6 Author: maguire	Subject: Replacement Text	Date: 2017-01-06 04:30:24	
these			
Number: 7 Author: maguire in the documentation comtain	Subject: Replacement Text	Date: 2017-01-06 04:30:50	
in the documentation comtain	ed in the		

2.9 Related work

The support for interoperability specifications by several LMSs has allowed rapid experimentation and implementation of external application frameworks that offer a variety of on-line training events for various Computer Science courses. This section presents some of these frameworks and describes how they are relevant to this project.

2.9.1 EDURange

Designing on-line training environments for the field of cyber security requires overcoming some technical constraints, such as high availability and scalability, and pedagogical limitations, such as teaching analysis skills to understand complex systems and concepts via practicing [2]. EDURange addresses these issues by designing an open source framework that provides interactive security exercises in an elastic cloud environment [58].

EDURange is a software framework, designed to work on Amazon Elastic Compute Cloud (EC2) [59]. It allows teachers to easily build and scale dynamic virtual environments to host cybersecurity training [60]. This framework provides ease of use for instructors, by offering the flexibility to specify exercises at a high level and allowing the instructor to configure different aspects of the training scenarios in order to provide a tailored learning experience that focuses on analysis skills.

2.9.2 GLUE!

Group Learning Uniform Environment (GLUE!) is a middle-ware integration architecture that aims to standardize the integration of existing external learning tools into several LMSs [61]. It facilitates the instantiation and enactment of collaborative learning situations within LMSs, by using the distinctive administrative features of these systems to manage users and groups. LTI and the Sharable Content Object Reference Model (SCROM) are two specifications for the integration of external learning tools into an LMS. However, each LMS usually supports only a single interoperability specification; thus, developing a universal external tool requires a substantial development effort to support the different interoperability standards. In contrast, GLUE! proposes a software architecture that takes advantage of the common integration features of LMSs to integrate multiple existing learning tools into multiple LMSs.

2.9.3 INGInious

Programming exercises are the most common form of practice for students learning CS. Traditionally, the evaluation of these exercises, requires grading of reports, reading source code, and testing source code, thus making it time consuming, especially for large classes (i.e., large numbers of students). INGInious

This page contains no comments

2.9. RELATED WORK

[7, 62, 63, 64] is a software framework that empowers instructors to easily construct coding tasks and it supports automatic evaluation and grading of the code, thus providing both students and teachers with constructive feedback.

The framework consists of two main components: the frontend and the backend. The frontend provides a web interface where students perform programming tasks and an administration module that allows instructors to design these tasks. The backend is responsible for running and grading the code inside remote isolated Linux containers. Each container is specifically built for a particular programming language, according to configuration provided by the instructor or the administrator of the system, thus supporting the evaluation of tasks written in any programming language that runs in a Linux environment.

One of the main features of INGInious is that the frontend component can be used either as a stand-alone web application or as an external learning tool that is integrated into an LMS using the LTI specification. Additionally, the backend component scales horizontally very easily, since it utilizes a docker container for every task request, therefore it is suitable for MOOC platforms.

A programming task in INGInious is designed using a configuration file (task.yaml) that identifies the problem to be solved by the student, and the evaluation process, a template file (template.py) that presents the task to the student, and defines the input field for the code, and finally, a file (run) that executes the student code, and validates the output. The following code samples show the minimum configuration required by the instructor, to design a simple "Hello World" task in Python. Listing 2.22 is the task file. It starts with key-value pairs that are used to describe the name and context of the task.

This page contains no comments

Listing 2.22: Definition of a task in task.yaml

```
name: "Hello World!"
context: "In this task, you will have to write a python script
    that displays 'Hello World!'."
problems:
    question1:
        name: "Let's print it"
        header: "def func():"
        type: "code"
        language: "python"
limits:
    time: 10
    memory: 50
    output: 1000
environment: "default"
```

Then it defines the problems that have to be solved to complete this task. Each problem has a unique name within the task (question1) and a series of metadata such as the programming language to be used for solving the problem, and the text input to print in the input form. Finally it contains other metadata that defines the resources of the virtual environment that will be used to evaluate the code.

Listing 2.23: Code input of question1 in template.py

```
def func():
    @ @question1@@
func()
```

Listing 2.23 defined the input into 12 ld in which the student will input their code. Finally, the run file defined in Listing 2.24, is a shell script, that parses the input code using the INGInious commands parsetemplate, then evaluates the expected output against the results of the input function using the command run_student. Finally it prepares the result of the task using the feedback command.

Listing 2.24: Evaluation of student code by the run file

```
#! /bin/bash

# Parse the template and put the result in studentcode.py
parsetemplate --output studentcode.py template.py

# Verify the output of the code...
output=$(run_student python studentcode.py)
if [ "$output" = "Hello World!" ]; then
    # The student succeeded
    feedback --result success --feedback "Success!"
else
    # The student failed
    feedback --result failed --feedback "Your output is $output"
fi
```

Number: 1 Author: maguire to be placed	Subject: Inserted Text Date: 2017-01-06 04:38:22
Number: 2 Author: maguire	Subject: Inserted Text Date: 2017-01-06 04:38:55

2.10. SUMMARY

Detailed information for specifying a task in INGInious platform can be found in the official teacher documentation [65]. As part of the research in this thesis project, the LTI component of INGInious was configured with Canvas LMS, to perform sample programming tasks like the "Hello World!" code that was explained earlier.

2.10 Summary

Canvas LMS is an open source system that aims to assist in every aspect of the learning process. It offers functionality for e-learning activities such as rich media, interactive quizzes, methods for automatically evaluating assignments, and finally allows developers to design and integrate their own learning tools via the LTI specification. The LTI specification standardizes the method of integrating external learning applications in LMSs via XML configurations, and allows the LMS to exchange structured messages with a TP to share information such as user sessions, and learning outcomes.

LTI is only one of the several specifications for integrating learning applications into LMSs. GLUE! is a middleware implementation that supports the integration of external learning tools into different LMS that implement different specifications.

Designing assignments for an Internetworking course relies heavily on laboratory environments. Creating and managing such environments can easily be performed by using Linux Containers. Docker offers a high level API that allows to create container images with provisioned software, tailored to the requirements of different assignments. The Docker runtime can nearly instantly create and execute software realizing a particular laboratory environment. Using web based shell emulators, students can access the environment and focus on the learning process, rather than configuring the environment themselves.

Similar approaches that address the problem of virtual laboratory environments, and automatic assignment evaluation have been proposed by researchers in other fields of Computer Science. The seapproaches were evaluated, and provided useful guidelines for designing the software artifact of this project. The Edurange project focuses on devising a set of exercises that train students in the Cybersecurity domain. Moreover, if offers a method for deploying the framework in cloud infrastructures, to increase availability of the system for students and instructors, and also reduce the cost of hosting the framework for educational institutions. The Inginious framework focuses on providing an environment for evaluating coding assignments in all programming languages whose runtime is supported by the linux kernel. The system offers high availability for evaluating code using unit tests, and the actual evaluation is performed within a docker container.

Number: 1 Author: maguire
Several of t

Subject: Replacement Text

Date: 2017-01-06 04:42:48

This page contains no comments

Chapter 3

Methodology

This thesis project is carried out using the Design Science research method. This type of research focuses on the design and construction of IT artifacts that have utility in the real world, in this case as an application environment, and aim to improve domain-specific systems and processes. In the context of this research, the real world problem is the lack of interactive virtual laboratory environments in the form of e-learning tools.

3.1 Research Process

Vijay Vaishnavi and Bill Kuechler in Design Science Research in Information Systems [66] describe the process for performing Design Science Research in the following five steps: Awareness of the Problem, Suggestion, Development, Evaluation, and Conclusion. In the scope of this project, the first two steps are reflected by the Introduction and Background Thapters. The literature study that was performed, provided understanding of the problem, of how other researchers have addressed similar problems, and how existing technologies can be combined to devise a solution for the problem of this thesis work. The Development step is reflected by Chapter Implementation, which describes the designed software artifact. The Evaluation step, reflected by the corresponding Thapter, evaluates the functionality of the artifact against a set of criteria (listed in the section finally, the Conclusion step. summarizes the results, and proposes a series of actions to be taken as part of the future work of this project.

3.2 Evaluation Process

The literature study that was carried out within the scope of this project revealed two important software solutions (EduRange and INGinious) that address similar problems in different domains of CS. Further analysis on the sunctionality and implementation of those projects inspired the work of this project and concluded few 111 gh level requirements that are listed below 12

Number: 1 Author: maguire Subject: Inserted Text Date: 2017-01-06 04:44:10 chapter (i.e.,
Number: 2 Author: maguire Subject: Inserted Text Date: 2017-01-06 04:44:31 1 and 2)
Number: 3 Author: maguire Subject: Inserted Text Date: 2017-01-06 04:44:04
Number: 4 Author: maguire Subject: Highlight Date: 2017-01-06 04:45:37 What number is this chapter?
Number: 5 Author: maguire Subject: Sticky Note Date: 2017-01-06 04:47:33 Add the section number here
Number: 6 Author: maguire Subject: Replacement Text Date: 2017-01-06 04:45:40
Number: 7 Author: maguire Subject: Inserted Text Date: 2017-01-06 04:46:45 (covered in Chapter xx)
Number: 8 Author: maguire Subject: Replacement Text Date: 2017-01-06 04:47:00 of their
Number: 9 Author: maguire Subject: Cross-Out Date: 2017-01-06 04:47:02
Number: 10 Author: maguire Subject: Replacement Text Date: 2017-01-06 04:47:44
Number: 11 Author: maguire Subject: Replacement Text Date: 2017-01-06 04:47:52 number of
Number: 12 Author: maguire Subject: Replacement Text Date: 2017-01-06 04:48:00 These requirements are

- The laboratory environments can be designed using Docker containers, in a similar way that INGInious is using them to perform the evaluation of student assignments. Generating a phoratory environment can be realized by creating a container image which includes all software requirements and Internetworking assignment.
- High availability of these sivironments can be achieved by creating and running a docker container for each student session. This approach was both supported by supported for the evaluation of each coding assignment to Edurange 111 ich relies on preconfigured virtual machines that are used to facilitate Cybersecurity training 12
- The instructor should be able to dynamically update the underlying software and the assignments, similarly to the way INGInious creates a new assignment.
- Design a system 13 at is not specific to a 14 ud infrastructure provider. The 15 Docker runtime is supported by most linux operating system distributions which can run on dedicated or virtual hardware.

Furthermore, a series of goals were decided to be used as guidelines for the system 16 sign. These guidelines focus on the interaction for 17 main two user roles of the system, the instructor and the student 19 dare described below:

- The instructor should have complete control over the software used for a particular assignment (for example 20 stall the software and create a container image that will be used for a particular assignment).
- The instructor should always know which container images exist in the system, and should have sufficient privileges to delete and create these images.
- The system should provide a way for the instructor to access a laboratory environment, in similar to the way a student is expected to access it.
- The system should provide sufficient configuration for the instructor to create an assignment in Canvas LMS and connect it with a particular container image.
- The student should be able to launch a laboratory environment from the launch assignment button the resulting container should be available to the user its tantly.

The evaluation of the software artifact was performed in two steps. First, the system was evaluated against the requirements mentioned earlier to validate whether the solution is alignized with the goals of this project, and then, additional evaluation methodologies such as unit testing were used to test that the implemented code performing to intended.

Number: 1 Author: maguire uses	Subject: Replacement Text	Date: 2017-01-06 04:48:24
Number: 2 Author: maguire	Subject: Replacement Text	Date: 2017-01-06 04:48:26
Number: 3 Author: maguire	Subject: Replacement Text	Date: 2017-01-06 04:48:42
Number: 4 Author: maguire	Subject: Replacement Text	Date: 2017-01-06 04:48:55
Number: 5 Author: maguire laboratory	Subject: Inserted Text Date: 20	2017-01-06 04:49:13
Number: 6 Author: maguire	Subject: Cross-Out Date: 20	2017-01-06 04:49:14
Number: 7 Author: maguire utilized	Subject: Replacement Text	Date: 2017-01-06 04:49:21
Number: 8 Author: maguire both	Subject: Inserted Text Date: 20	2017-01-06 04:49:26
Number: 9 Author: maguire	Subject: Inserted Text Date: 20	2017-01-06 04:49:27
	: maguire Subject: Replaceme	ment Text Date: 2017-01-06 04:49:32
,	: maguire Subject: Inserted Te	Text Date: 2017-01-06 04:49:41
Number: 11 Author: (Author:	: maguire Subject: Inserted Te	Text Date: 2017-01-06 04:49:45
)		
Number: 13 Author: The system's design should n	not be	
		Text Date: 2017-01-06 04:50:28
Number: 15 Author: This is facilitated because of t	: maguire Subject: Replaceme the fact that the	ment Text Date: 2017-01-06 04:51:25
		Text Date: 2017-01-06 04:51:36
Number: 17 Author:	: maguire Subject: Replaceme	ment Text Date: 2017-01-06 04:51:46
	: maguire Subject: Cross-Out	ut Date: 2017-01-06 04:51:50
Number: 19 Author: These guidelines are	: maguire Subject: Inserted Te	Text Date: 2017-01-06 04:52:04
	: maguire Subject: Inserted Te	Text Date: 2017-01-06 04:52:05
Number: 21 Author:	: maguire Subject: Inserted Te	Text Date: 2017-01-06 04:53:03
a	: maguire Subject: Sticky Note	ote Date: 2017-01-06 04:53:45
Add a footnote or put a cross	s reference to where an example o	
Number: 23 Author:	: maguire Subject: Inserted Te	Text Date: 2017-01-06 04:54:06
	: maguire Subject: Replaceme	ment Text Date: 2017-01-06 04:54:09
	: maguire Subject: Cross-Out	ut Date: 2017-01-06 04:54:16
Number: 26 Author:	: maguire Subject: Replaceme	ment Text Date: 2017-01-06 04:54:23
eu		

Chapter 4

Implementation

The artifact that was designed within the scope of this thesis work consists of two different modules: a TP and a Tool Client. The TP enables students to access a laboratory environment via LTI integrations with fanvas LMS, while the Tool Client provides an administrative tool which exposes functionality enabling the instructor to preconfigure the laboratory environments and configure the integration with the LMS acting as a TC. Figure 4.1 presents a high level overview of these usen interactions with the system.

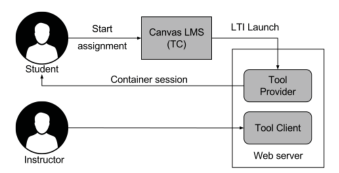


Figure 4.1: High Level Overview of the System Architecture

The TP and the Tool Client are dot separate systems, but different components of the same web server—that is allowing hem to share common functionality such as the container runtimed and management of user sessions.

Tool Provider (TP) in figure.

4.1 Software architecture

Section 2.3 introduced an example of a web server which had the role of a TP that accepted and authenticated requests from Tanvas LMS to launch assignments. Similarly to that approach, an HTTP web server was used to support the functionality of the LTI Tool Client and the LTI Tool Provider. The Docker

Number: 1 Author: maguire	Subject: Inserted Text Date: 2017-01-06 04:55:19
Number: 2 Author: maguire two types of	Subject: Inserted Text Date: 2017-01-06 04:55:35
Number: 3 Author: maguire	Subject: Inserted Text Date: 2017-01-06 04:55:21
Number: 4 Author: maguire	Subject: Highlight Date: 2017-01-06 04:56:05
set in bold to or <i>italics</i> to emp Number: 5 Author: maguire . This co-location enables	subject: Replacement Text Date: 2017-01-06 04:56:22
This co-location enables Number: 6 Author: maguire	Subject: Cross-Out Date: 2017-01-06 04:56:27
Number: 7 Author: maguire	Subject: Inserted Text Date: 2017-01-06 04:57:32

daemon provided the required functionality to manage the container runtime and container image manipulation. This functionality was exposed to the web server via a Docker Remote API client library. API endpoints accessible via HTTP request methods were developed as part of the web server functionality that consume the Docker client library to support the various use cases of the Tool Client and the TP. The web server are communicating with two different data stores: (1) the session and (2) the persistent storage for storing and retrieving user session information and storing and retrieving assignment configurations respectively. Figure 4.2 presents these components as

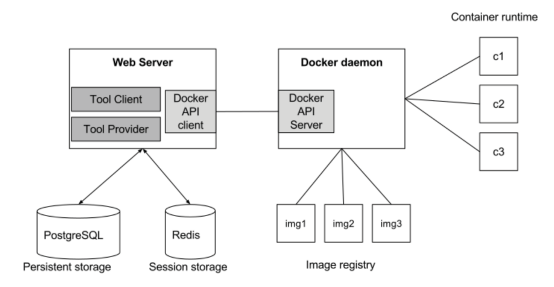


Figure 4.2: Architecture of the system components

4.1.1 Canvas LMS

Canvas LMS was used during the development phase of this project to understand and test the functionality of the LTI integration with the TP. Canvas is based on the Ruby on Rails framework [67] and has several software dependencies. To facilitate the installation of Canvas, a virtual machine was configured to run the Ubuntu 14.04 operating system. The software dependencies of Canvas were installed in the operating system as explained in the "Quick Start" wiki page of the official Canvas LMS GitHub repository[68]*.

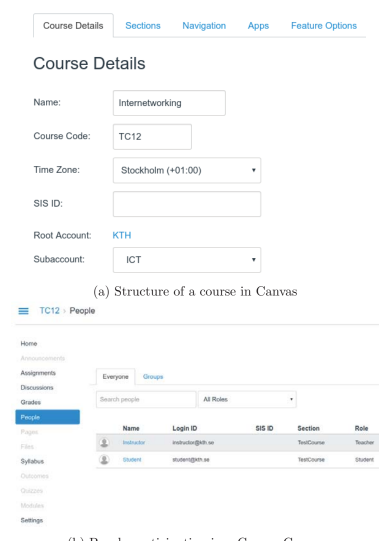
After the installation was complete and the system was running successfully, Canvas was configured to have an administrator account. This account was used to register two additional user roles (the *instructor* and the *student*), the institution (KTH), the department $(ICT)_{17}$ and a course (Internetworking). The instructor user

^{*}A simplified method for installing Canvas LMS in a virtual machine using Vagrant [69] and VirtualBox [70] was ged in this project. This method is documented in a public GitHub repository [71]

Number: 1 Author: maguire	Subject: Inserted Text Date: 2017-01-06 05:25:07
The	
Number: 2 Author: maguire	Subject: Cross-Out Date: 2017-01-06 05:25:09
Number: 3 Author: maguire	Subject: Inserted Text Date: 2017-01-06 05:25:25
(i.e., utilize)	
Number: 4 Author: maguire	Subject: Cross-Out Date: 2017-01-06 04:58:00
_	
Number: 5 Author: maguire	Subject: Replacement Text Date: 2017-01-06 04:58:23
— es	
Number: 6 Author: maguire	Subject: Inserted Text Date: 2017-01-06 05:01:52
Details of the web server are g	given in Section 4.1.2, while details of the Docker daemon's remote API are given in Section 4.1.3. The session storage is the Persistent Storage in Section 4.1.5.
described in Section 4.1.4 and	the Persistent Storage in Section 4.1.3.
Number: 7 Author: maguire	Subject: Inserted Text Date: 2017-01-06 05:08:36
,	•
Number: 8 Author: maguire	Subject: Inserted Text Date: 2017-01-06 05:03:41
developed and	
Number: 9 Author: maguire The README.md file is include	Subject: Inserted Text Date: 2017-01-06 05:08:35
The README.md file is include	ed in Appendix A.

4.1. SOFTWARE ARCHITECTURE

was configured to have the Canvas role *teacher* for this course, while the student user was configured to participate in this course. Figure 4.3 shows the configuration performed via the Canvas User Interface (UI).



(b) People participating in a Canvas Course

Figure 4.3: Sample configuration of a course and its participants in Canvas LMS

The configuration of turse assignments was explained in Figures 2.3 and 2.4 12 Section 2.4.1, thus this material is not included in this section.

4.1.2 Web server

The P and Tool Client components are sets of API endpoints that are served by the same web server. Each endpoint is responsible for carrying out a specific

Number: 1 Author: maguire	Subject: Inserted Text Date: 2017-01-06 05:10:33
the LTI app and	
Number: 2 Author: maguire	Subject: Inserted Text Date: 2017-01-06 05:10:57
(respectively)	
Number: 3 Author: maguire	Subject: Highlight Date: 2017-01-06 05:11:32
Why spell out out an duse the	acronym for the other?

task, such as authentication, exposing system resources to users and launching LTI integrations. These endpoints were implemented using the Go programming language (po or Golang) [72, 73]. The web server itself, is implemented in Go and is part of the standard net/http [74] package. Listing 4.1 shows an example of an HTTP web server that is configured to listen for TLS connections on port 443 and has a single endpoint that herebying HTTP GET requests for the root ("/") URL path.

Listing 4.1: Golang simple HTTPS web server

```
import (
  "net/http"
  "github.com/julienschmidt/httprouter"
)

func handler(w http.ResponseWriter, req *http.Request, _
    httprouter.Params) {
    w.Header().Set("Content-Type", "text/plain")
    w.Write([] byte("This is an example server.\n"))
}

func main() {
    router := httprouter.New()
    router.GET("/", handler)
    http.ListenAndServeTLS(":443", "cert.pem", "key.pem", router
    )
}
```

The line import "net/http" includes the package which implements the HTTP web server. The line import "github.com/julienschmidt/httprouter" includes a Go package developed by Julien Schmidt [75], which maps URL paths such as the root path "/" to HTTP Request methods (such as GET, POST, DELETE, PUT, etc.), and Go functions such as handler(w http.ResponseWriter, req*http.Request, _ httprouter.Params) that processes the corresponding HTTP request.

Go language is a strictly typed language, like of and C++. The declaration of variables, function parameters, and function return types is performed by first writing the corresponding parameter, variables function name succeeded by its type. In the example above the function handler has three parameters w, req, and .. The type http.ResponseWriter is an interface that exposes functionality such as setting an HTTP response header and writing an HTTP response. The prefix http. dictates to at ResponseWriter is a type that is part of the package http. Functions, types that are declared in a package and start with an uppercase letter, are exported by the compiler, and the available for use in other packages, by first invoking the package name followed by a dot, and then inferring that that the function, or variable. The type http.Request is an interface that exposes functionality for reading request parameters, form data, etc.

Number: 1 Author: magu	uire Subject: Ir	nserted Text Date: 2017-01-06 05:11:40
Number: 2 Author: magualso known as	uire Subject: Ir	nserted Text Date: 2017-01-06 05:12:22
Number: 3 Author: magu	uire Subject: C	Cross-Out Date: 2017-01-06 05:12:24
_		
Number: 4 Author: magu	uire Subject: C	Cross-Out Date: 2017-01-06 05:12:51
Number: 5 Author: maguies	uire Subject: R	Replacement Text Date: 2017-01-06 05:12:33
Number: 6 Author: magu	uire Subject: C	Cross-Out Date: 2017-01-06 05:14:27
Number: 7 Author: magusimilar to	uire Subject: R	Replacement Text Date: 2017-01-06 05:14:39
Number: 8 Author: magu	uire Subject: Ir	nserted Text Date: 2017-01-06 05:14:40
Number: 9 Author: magu	uire Subject: R	Replacement Text Date: 2017-01-06 05:14:48
Tollowed		
Number: 10 Au	ıthor: maguire	Subject: Replacement Text Date: 2017-01-06 05:15:28
Number: 10 Au indicates		
Number: 11 Au	ıthor: maguire	Subject: Inserted Text Date: 2017-01-06 05:15:33
,	<u>J</u>	,
Number: 12 Au	ıthor: maguire	Subject: Replacement Text Date: 2017-01-06 05:16:17
Number: 12 Au hence they	<u> </u>	
Number: 13 Au	ıthor: maguire	Subject: Replacement Text Date: 2017-01-06 05:16:30
referring		
Number: 14 Au	ıthor: maguire	Subject: Replacement Text Date: 2017-01-06 05:16:32
e		
Number: 15 Au	ıthor: maguire	Subject: Cross-Out Date: 2017-01-06 05:17:06

4.1. SOFTWARE ARCHITECTURE

parameters names to their values. Since such data are not relevant in the function, instead of naming the parameter, the blank identifier (represented by the underscore symbol) is used.

The server starts executing following the call to ListenAndServeTLS(":443", "cert.pem", "key.pem", router) function. This first parameter is the port number that the server will be listening on for incoming TLS connections, cert.pem and key.pem are the TLS certificate and key respectively that were generated similarly to the instructions of Section 2.4.2, and buter is the URL router created pover The router parameter is declared and initialized using the symbols:=. This syntax tells the compiler to infer the type of the variable router from the return type (Router) of function New() that is declared in package httprouter. The call router.GET, takes two parameters, the URL path "/" and the function handler. The function GET, registers that every GET HTTP Method to the root path should be handled by function Tandler.

The implementation of his project, contains series of functions and handler function mentioned earlier at implement functionality, such as creating a docker image, launching an assignment, etc. Each function is mapped to a specific URL path and an HTTP Method. Table 4.1 shows the URL Paths, the HTTP Method, and explains the functionality realized by each endpoint.

Number: 1 Author: maguire Subject: Replacement Text Date: 2017-01-06 05:17:14
Number: 2 Author: maguire Subject: Replacement Text Date: 2017-01-06 05:17:33
Number: 3 Author: maguire Subject: Highlight Date: 2017-01-06 05:20:14 shouldn't this be set in the font to match that in the first sentence in the paragraph?
Number: 4 Author: maguire Subject: Inserted Text Date: 2017-01-06 05:20:34 in the line
Number: 5 Author: maguire Subject: Inserted Text Date: 2017-01-06 05:20:41
Number: 6 Author: maguire Subject: Inserted Text Date: 2017-01-06 05:21:32 the fact
Number: 7 Author: maguire Subject: Highlight Date: 2017-01-06 05:21:51 should be set in the correct font
Number: 8 Author: maguire Subject: Replacement Text Date: 2017-01-06 05:22:21
developed during
Number: 9 Author: maguire Subject: Replacement Text Date: 2017-01-06 05:22:36
defines
Number: 10 Author: maguire Subject: Inserted Text Date: 2017-01-06 05:22:38
N. obout 11
Number: 11 Author: maguire Subject: Cross-Out Date: 2017-01-06 05:22:43
Number: 12 Author: maguire Subject: Inserted Text Date: 2017-01-06 05:22:44

Table 4.1: Endpoints of the HTTP Web Server

URL Path & HTTP Method	Endpoint functionality
/admin/login POST	Implements the login functionality for the admin user of the LTI Tool Client
/admin/logout GET	Implements the logout functionality for the admin user of the LTI Tool Client
/admin/containers/run/:id POST	Handles the container run functionality for the admin user of the LTI Tool CLient. Parameter :id is the identifier of the image to be used for creating and starting a container.
/admin/containers/kill/:id DELETE	Handles the container kill and remove functionality for the admin user of the LTI Tool CLient. Parameter :id is the identifier of the running container.
/admin/containers/commit/:id POST	Handles the image creation functionality for the admin. It uses a specific running container as a seed for the new image. Parameter :id is the identifier of the running container.
/admin/images GET	Lists all container images available to the admin user of the LTI Tool CLient.
/admin/images/history/:id GET	Returns the information of particular image to the admin user of the LTI Tool CLient. Parameter: id is the identifier of the image.
/admin/images/delete/:id DELETE	Deletes a particular image. Parameter :id is the identifier of the image.
/lti/launch/:id POST	The LTI Tool Provider. Handles the LTI Launch request. Parameter :id is the identifier of the image that should be used to create and start a container for this particular request.
/ui/*filepath GET	Handles requests for all static files that are located in a custom directory. The syntax of the URL route is related to the specification of httprouter package.

Number: 1 Author: maguire Subject: Cross-Out Date: 2017-01-06 05:26:19

Number: 2 Author: maguire Subject: Replacement Text Date: 2017-01-06 05:26:53

about

4.1.3 Docker Remote API Consumer

The web server communicates with the Docker daemon via the Docker Remote API [48] to create and delete images preate, start, and delete docker containers. The web server is using the Go implementation of the Remote API Client library [76] to perform equests to the Docker server. The version of the Docker Server that was used in this implementation is 1.12.4, and the version of the server API was 1.24. The version of the API is very important when initializing the client library from the Go code, as a matching version ensures to elient will communicate using the same version of the API calls that the server is responding to. This prary has functionality similar to the Docker command line client that was introduced in Section 2.7. Listing 4.2 shows how a request is performed by the client Cli to start a container using the ContainerStart function of The Cli. It is assumed that the container was previously created using the ContainerCreate function.

Listing 4.2: Start container request

Cli.ContainerStart(context.Background(), containerID, types.
 ContainerStartOptions{})

The first parameter expects a variable of type Context*, the second parameter is the unique identifier of the container to start. The last parameter is a Go struct of type types.ContainerStartOptions and its members are initialized with the zero values of their corresponding type using the curly brackets {}†.The ContainerStartOptions is part of the Docker Checkpoint & Restore [79] functionality that is not relevant to this project, thus not explained.

The functionality of the TP relies on facilitating a connection to a laboratory environment via the web shell emulator Shell in a Box. In order to support this functionality, a docker image with a pre-configured installation of Shell in a Box was chosen to serve as the initial container image of the system. The Tool Client allows the administrator to choose this initial image as a seed for creating new laboratory environments. The docker daemon stores images in its local image registry from various remote image repositories. The system was designed to version 2.7 explained that a container image is identified by a repository, section 2.7 explained that a container image is identified by a repository, contained an author of the local image are identified by

^{*}The package context defines the Context type, which carries deadlines, cancellation signals, and other request-scoped values across API boundaries and between processes [77]. The background function returns a non-nil, empty Context. This context is never canceled, has no values, and has no deadline. The context is typically used by the main function, initialization, and tests, and as the top-level Context for incoming requests.

[†]The Go language specification [78] describes the initialization of variables as follows: When storage is allocated for a variable, either through a declaration or a call of new, or when a new value is created, either through a composite literal or a call of make, and no explicit initialization is provided, the variable or value is given a default value. Each element of such a variable or value is set to the zero value for its type: false for booleans, 0 for integers, 0.0 for floats, "" for strings, and nil for pointers, functions, interfaces, slices, channels, and maps.

Number: 1 Author: maguire	Subject: Inserted Text Date: 2017-01-06 05:36:50	
and then	Subject. Historica Text Suite. 2017 01 00 03.30.30	
Number: 2 Author: maguire	Subject: Replacement Text Date: 2017-01-06 05:37:04	
uses Number: 3 Author: maguire	Subject: Cross-Out Date: 2017-01-06 05:37:25	
Number: 4 Author: maguire	Subject: Replacement Text Date: 2017-01-06 05:37:18	
make	Subject. Replacement Text Date. 2017 01 00 03.37.10	
Number: 5 Author: maguire that	Subject: Inserted Text Date: 2017-01-06 05:38:07	
Number: 6 Author: maguire Remote API Client	Subject: Inserted Text Date: 2017-01-06 05:38:36	
Number: 7 Author: maguire Subject: Cross-Out Date: 2017-01-06 05:38:37		
Number: 8 Author: maguire Subject: Cross-Out Date: 2017-01-06 05:38:46		
■ Number: 9 Author: maguire	Subject: Replacement Text Date: 2017-01-06 05:41:55	
Number: 9 Author: maguire hence no further explanation of	f it is given	
Number: 10 Author: r	naguire Subject: Cross-Out Date: 2017-01-06 05:41:57	
Number: 11 Author: r	naguire Subject: Cross-Out Date: 2017-01-06 05:41:59	
Number: 12 Author: r	naguire Subject: Cross-Out Date: 2017-01-06 05:42:29	
Number: 13 Author: r	naguire Subject: Inserted Text Date: 2017-01-06 05:42:32	
, Number: 14 Author: r	naguire Subject: Inserted Text Date: 2017-01-06 05:42:40	
the		

a parameter named RepoTags, i.e. in image of Ubuntu with version 14.04 has the RepoTag ubuntu: 14.04 where the semicolon is the delimiter between the repository and the version. The system is allowed to operate in images that belong to a particular repository ap satisfy the requirement for containers that can be accessed via a web shell emulator. In this implementation the repository was named dc and could not be changed by any user of the system, while the image version as used to identify the different images and it was parameter that the administrator could set when a new image was to each and it was parameter that the administrator could set when a new image was to each and it was parameter that the administrator could set when a new image was to each and it was parameter that the administrator could set when a new image was to each and the could be accessed to the could be acces

The source code of this implementation includes a Go package named dc (named after docker containers). This package is responsible for manipulating the images of the homonym repository, initializes the API client, and contains functions that consume the Docker API Client library. These functions are invoked by several HTTP route handlers in the Tool Client and the Tool Provider to deliver the desired functionality to the end users. The list below introduces the names of these functions along with brief descriptions of their intended functionality is explained in more detail in the next sections of this chapter.

- ListImages requests the Docker API to return 114 (15) tainer images, and afterwards, iterates over the results to filter 16 y images of the dc repository. This function is invoked by the endpoint /admin/images.
- ImageHistory requests the Docker API to return detailed information of particular image 18 h as the author, the RepoTags, when was it created, and a text message that identifies the creation of the 20 mage 19 his function is invoked by the endpoint /admin/images/history 214.
- ImageRemove requests the Docker API to remove a particular container image from the local repository. This function is invoked by the endpoint /admin/images/delete/:id.
- RunContainer first requests the Docker API to create a container from a specific image, and then start per container. It per turns configuration information for the user to access the container via the web SSH emulator. This function is invoked by the endpoint /admin/containers/run/:id and the endpoint /lti/launch/:id.
- RemoveContainer first requests the Docker API to stop a running container, and then to remove it from the container runtime (124)d after a container session expires for a user). The 25 boratory environment is purged and is no longer available for the system or the users. This function is invoked by the endpoint /admin/containers/kill/:id.
- CommitContainer requests the Docker API to create a new image using a running container as seed. An usage example is container an instructor is running a container instance to configure software for a new laboratory environment. Once she is done with the configuration, she performs a request to "commit

1 age: 00	
Number: 1 Author: maguire	Subject: Inserted Text Date: 2017-01-06 05:42:47
Number: 2 Author: maguire	Subject: Cross-Out Date: 2017-01-06 05:43:01
Number: 3 Author: maguire	Subject: Inserted Text Date: 2017-01-06 05:43:12
only	
Number: 4 Author: maguire in order	Subject: Replacement Text Date: 2017-01-06 05:43:31
Number: 5 Author: maguire	Subject: Cross-Out Date: 2017-01-06 05:43:49
Number: 6 Author: maguire	Subject: Replacement Text Date: 2017-01-06 05:43:46
cannot Number: 7 Author: maguire	Subject: Cross-Out Date: 2017-01-06 05:44:04
Number: 8 Author: maguire ies	Subject: Replacement Text Date: 2017-01-06 05:43:57
Number: 9 Author: maguire	Subject: Replacement Text Date: 2017-01-06 05:44:12
Number: 10 Author:	maguire Subject: Replacement Text Date: 2017-01-06 05:44:18
	maguire Subject: Replacement Text Date: 2017-01-06 05:44:21
	maguira Subjects Cross Out Date: 2017-01-06-05-46-04
Number: 12 Author:	maguire Subject: Cross-Out Date: 2017-01-06 05:46:04
Number: 13 Author:	maguire Subject: Inserted Text Date: 2017-01-06 05:46:18
	maguire Subject: Inserted Text Date: 2017-01-06 05:46:37
Number: 15 Author:	maguire Subject: Inserted Text Date: 2017-01-06 05:46:41
	maguire Subject: Inserted Text Date: 2017-01-06 05:46:55
out	
Number: 17 Author:	maguire Subject: Replacement Text Date: 2017-01-06 05:47:04
Number: 18 Author:	maguire Subject: Inserted Text Date: 2017-01-06 05:47:05
	maguire Subject: Inserted Text Date: 2017-01-06 05:47:10
	maguire Subject: Sticky Note Date: 2017-01-06 05:48:26 "/" as otherwise this is confusing.
•	-
Number: 21 Author:	maguire Subject: Inserted Text Date: 2017-01-06 05:47:38
Number: 22 Author:	maguire Subject: Inserted Text Date: 2017-01-06 05:48:29
Number: 23 Author:	maguire Subject: Replacement Text Date: 2017-01-06 05:49:41
	maguire Subject: Inserted Text Date: 2017-01-06 05:50:00
Number: 25 Author:	maguire Subject: Replacement Text Date: 2017-01-06 05:50:08
is instance of the	maguira Subject: Poplacement Tout Date: 2017-01-06-05-50-50
Number: 26 Author: For example, this can be used	maguire Subject: Replacement Text Date: 2017-01-06 05:50:50

4.1. SOFTWARE ARCHITECTURE

the container" as an image, in the local repository. This function is invoked by the endpoint /admin/containers/commit/:id

4.1.4 Session Storage

The system is using an in-memory key-value storage to store and retrieve information for user and container sessions. When a container is running for a particular user, whether that user is an administrator of the Tool Client? or a student that a ccessing a laboratory environment via the LMS, a formation for the system to uniquely identify the user and the running container is stored in this finance. This mechanism prevents sers from running multiple laboratory environments at the same time, thus preventing resource exhaustion.

The session storage is powered 12 the open source in-memory data structure store Redis [80]. The server 13 communicating 14th Redis using the client library for Go [81]. The information 15 at is stored for a student session has the format key-value, where the key is a unique identifier for the user, and 17 e value is 16 a JSON object containing information for 18 e running container. Every data entry has a Time To Live (TTL) value that defines when the key expires. For the system, an expired key means that the session has expired, and 19 container should neither exist in a running state 20 hor 122 user 21 ould be able to access it. The code sample 25 ow shows the value of a Redis key 24 sed to identify a running container for an admin user of the Tool Client:

Listing 4.3: Redis session value for a container run configuration

```
id:b79803d58414fd7786,
port:4200,
username:admin,
password:password
url:https://localhost:4200
```

The id is the identifier of the container. A Shell in a Box web server that is running in a container [27] listenia for connections on a specific port number. The attribute port is the port number that the host system is using to forward data packets to the port of the running container. The attributes username and password are additional parameters that the user should use to authenticate herself to access the emulated unix shell, and finally, url is the URL containing the hostname and the port to access the shell emulator. For an admin user, such entry has a key with format such as run:adm:7ff10abb653dead4186089acbd2b7891, where run:adm: is the prefix, and 7ff10abb653dead4186089acbd2b7891 is a hash of the administrators numeric account identifier. For a student the corresponding key has the format run:usr:7272818191010, where the prefix is run:usr: and 7272818191010 is the user identifier that is returned by Canvas via the LTI Launch integration.

Additional key-value data entries are stored in Redig such as HTTP cookie information for users of the Tool Client. Such keys have the format

	C. Idania Baraharan at Tari	Date 2017 04 06 05 54 07
Number: 1 Author: maguire uses	Subject: Replacement Text	Date: 2017-01-06 05:51:07
Number: 2 Author: maguire	Subject: Cross-Out Date: 201	7-01-06 05:51:25
Number: 3 Author: maguire who	Subject: Replacement Text	Date: 2017-01-06 05:51:51
Number: 4 Author: maguire the session storage stores	Subject: Inserted Text Date: 201	7-01-06 05:52:23
Number: 5 Author: maguire needed	Subject: Inserted Text Date: 201	7-01-06 05:52:32
Number: 6 Author: maguire by	Subject: Replacement Text	Date: 2017-01-06 05:52:42
Number: 7 Author: maguire	Subject: Cross-Out Date: 201	7-01-06 05:52:48
Number: 8 Author: maguire. In addition,	Subject: Inserted Text Date: 201	7-01-06 05:52:58
Number: 9 Author: maguire all users?	Subject: Highlight Date: 201	7-01-06 05:53:46
Number: 10 Autho	r: maguire Subject: Inserted Tex	t Date: 2017-01-06 05:53:30
		Date: 2017-01-06 05:54:34 as LMS interface? Are they one user or multiple users (as these will be separate sessions).
	r: maguire Subject: Replacemen	
	r: maguire Subject: Cross-Out	Date: 2017-01-06 05:54:51
Number: 14 Autho	r: maguire Subject: Replacemen	t Text Date: 2017-01-06 05:55:05
	r: maguire Subject: Cross-Out	Date: 2017-01-06 05:55:07
Number: 16 Autho	r: maguire Subject: Cross-Out	Date: 2017-01-06 05:55:24
Number: 17 Autho	r: maguire Subject: Replacemen	t Text Date: 2017-01-06 05:55:23
Number: 18 Autho	r: maguire Subject: Replacemen	t Text Date: 2017-01-06 05:55:56
Number: 19 Autho	r: maguire Subject: Replacemen	t Text Date: 2017-01-06 05:56:06
	r: maguire Subject: Cross-Out	Date: 2017-01-06 05:56:08
Number: 21 Autho	r: maguire Subject: Cross-Out	Date: 2017-01-06 05:56:15
Number: 22 Autho	r: maguire Subject: Inserted Tex	t Date: 2017-01-06 05:56:32
	r: maguire Subject: Cross-Out	Date: 2017-01-06 05:56:33
Number: 24 Autho	r: maguire Subject: Cross-Out	Date: 2017-01-06 05:56:48
Number: 25 Autho in Listing 4.3	r: maguire Subject: Inserted Tex	t Date: 2017-01-06 05:56:46
Number: 26 Autho		Date: 2017-01-06 05:57:45
•	ore the comma (here and in the line r: maguire Subject: Cross-Out	above)? Date: 2017-01-06 05:57:46
	r: maguire Subject: Replacemen	
Number: 28 Autho	<u> </u>	

4.1. SOFTWARE ARCHITECTURE

the container" as an image, in the local repository. This function is invoked by the endpoint /admin/containers/commit/:id

4.1.4 Session Storage

The system is using an in-memory key-value storage to store and retrieve information for user and container sessions. When a container is running for a particular user, whether that user is an administrator of the Tool Client, or a student that is accessing a laboratory environment via the LMS, information for the system to uniquely identify the user, and the running container is stored in this storage. This mechanism prevents users from running multiple laboratory environments at the same time, thus preventing resource exhaustion.

The session storage is powered by the open source in-memory data structure store Redis [80]. The server is communicating with Redis using the client library for Go [81]. The information that is stored for a student session has the format key-value, where the key is a unique identifier for the user, and the value is is a JSON object containing information for the running container. Every data entry has a Time To Live (TTL) value that defines when the key expires. For the system, an expired key means that the session has expired, and a container should neither exist in a running state, nor the user should be able to access it. The code sample below shows the value of a Redis key, used to identify a running container for an admin user of the Tool Client:

Listing 4.3: Redis session value for a container run configuration

```
{
  id:b79803d58414fd7786,
  port:4200,
  username:admin,
  password:password
  url:https://localhost:4200
}
```

The id is the identifier of the container. A Shell in a Box web server that is running in a container is listening for connections on a specific port number. The attribute port is the port number that the host system is using to forward data packets to the port of the running container. The attributes username and password are additional parameters that the user should use to authenticate herself to access the emulated unix shell, and finally, url is the URL containing the hostname and the port to access the shell emulator. For an admin user, such party has a key with format such as run:adm:7ff10abb653dead4186089acbd2b7891, where run:adm: is the prefix, and 7ff10abb653dead4186089acbd2b7891 is a hash of the administrator and numeric account identifier. For a student the corresponding key has the format run:usr:7272818191010, where the prefix is run:usr: and 7272818191010 is the user identifier that is returned by Canvas via the LTI Launch integration.

Additional key-value data entries are stored in Rediscalch as HTTP cookie information for users of the Tool Client. Such keys have the format

Number: 29	Author: maguire	Subject: Inserted Text Date: 2017-01-06 05:58:25
Number: 30	Author: maguire	Subject: Inserted Text Date: 2017-01-06 05:58:36
a		
Number: 31	Author: maguire	Subject: Inserted Text Date: 2017-01-06 05:58:38
Number: 32	Author: maguire	Subject: Inserted Text Date: 2017-01-06 06:00:58

adm:7ff10abb653dead4186089acbd2b7891, has TTL of one day, and is reated when the administrator successfully authenticates herself to the Tool Client.

4.1.5 Persistent Storage

The system is using Relational Database Management System (RDBMS) to store persistent information duch as login credentials for the administrative user. The database server is PostgreSQL [82] with version number 9.6. A combination of two Go packages are used to establish connections, pre and retrieve data from pstgreSQL database. The first is database/sql [83] and provides a generic interface interface around in Latabases. This package is intended to be used in conjunction with a database driver that implements the SQL interface functions. In this implementation the database driver is provided by the Go package pq [84].

Although the data stored in the persistent storage are not enough to justify the use of a RDBMS, it it its chosen to support future engineering choices that will extend the functionality of the system, such as storing information for assignments analytics regarding the usage of the system will be available to the instructor via the Tool Client interface. This future work is documented in terresponding section of this report.

The 15 ptional schema consists of a single table called admins that stores information such as the unique numeric identifier (id) of an admin user, the username and password that the administrator is using to sign into the Tool Client, a status that can be active or deleted, and optional information such as the name of the user and in inestamps that dictate 17 hen the admin account was created 18 and when 120s the last 19 he the user signed into the Tool Client. The code listing below 21 resents the Structured Query Language (SQL) database schema definition with 22 pstgreSQL specific syntax 123

```
CREATE TYPE enum_remin_status AS ENUM('active', 'deleted');
CREATE TABLE admins(
  id SERIAL PRIMARY KEY,
  username varchar(60) NOT NULL UNIQUE,
  password varchar(100) NOT NULL,
  name varchar(100),
  status enum_admin_status NOT NULL DEFAULT 'active',
  created_at TIMESTAMP WITHOUT TIME ZONE DEFAULT
  CURRENT_TIMESTAMP,
  last_login TIMESTAMP WITHOUT TIME ZONE
);
```

The method for accessing and storing data using the lib/pq package in Go is not important 26 r this project, and 27 28 r the official documentation of the package errs such methods in detail.

1 agc. 02		
Number: 1 Author: magu	ire Subject: Replacement Text	Date: 2017-01-06 06:01:17
Number: 2 Author: maguare	ire Subject: Replacement Text	Date: 2017-01-06 06:01:51
Number: 3 Author: magu		Date: 2017-01-06 06:02:01
Number: 4 Author: magu		7-01-06 06:02:03
Number: 5 Author: magu	ire Subject: Inserted Text Date: 201	7-01-06 06:02:36
and then Number: 6 Author: magu		7-01-06 06:03:00
Number: 7 Author: magu	ire Subject: Inserted Text Date: 201	7-01-06 06:02:49
the Number: 8 Author: magu Go package		7-01-06 06:02:57
Number: 9 Author: magu This package		
Number: 10 Au	thor: maguire Subject: Replacemer	nt Text Date: 2017-01-06 06:03:30
Number: 11 Aura full featured RDBMS	thor: maguire Subject: Replacemen	nt Text Date: 2017-01-06 06:03:52
	thor: maguire Subject: Cross-Out	Date: 2017-01-06 06:03:54
Number: 13 Au This additional informat	thor: maguire Subject: Replacemen	nt Text Date: 2017-01-06 06:04:34
	thor: maguire Subject: Replacemen	nt Text Date: 2017-01-06 06:04:48
	thor: maguire Subject: Inserted Tex	xt Date: 2017-01-06 06:05:05
	thor: maguire Subject: Cross-Out	Date: 2017-01-06 06:05:24
Number: 17 Aurindicate	thor: maguire Subject: Replacemen	nt Text Date: 2017-01-06 06:05:32
Number: 18 Au	thor: maguire Subject: Cross-Out	Date: 2017-01-06 06:05:34
Number: 19 Au	thor: maguire Subject: Cross-Out	Date: 2017-01-06 06:05:49
Number: 20 Authe user	thor: maguire Subject: Replacemen	nt Text Date: 2017-01-06 06:05:48
	thor: maguire Subject: Replacemen	nt Text Date: 2017-01-06 06:06:09
	thor: maguire Subject: Replacemen	nt Text Date: 2017-01-06 06:07:16
3	thor: maguire Subject: Replacemen	nt Text Date: 2017-01-06 06:06:13
Number: 24 Au Add listing heading.	thor: maguire Subject: Sticky Note	Date: 2017-01-06 06:06:31
	thor: maguire Subject: Cross-Out	Date: 2017-01-06 06:08:07
Number: 26 Au	thor: maguire Subject: Replacemen	nt Text Date: 2017-01-06 06:07:45
·	thor: maguire Subject: Replacemen	nt Text Date: 2017-01-06 06:07:50
	thor: maguire Subject: Replacemen	nt Text Date: 2017-01-06 06:07:59

adm:7ff10abb653dead4186089acbd2b7891, has a TTL of one day, and is created when the administrator successfully authenticates herself to the Tool Client.

4.1.5 Persistent Storage

The system is using a Relational Database Management System (RDBMS) to store persistent information such as login credentials for the administrative user. The database server is PostgreSQL [82] with version number 9.6. A combination of two Go packages are used to establish connections, store and retrieve data from PostgreSQL database. The first is database/sql [83], and provides a generic interface interface around SQL databases. This package is intended to be used in conjunction with a database driver that implements the SQL interface functions. In this implementation the database driver is provided by the Go package pq [84].

Although the data stored in the persistent storage are not enough to justify the use of a RDBMS, it was chosen to support future engineering choices that will extend the functionality of the system, such as storing information for assignments, and analytics regarding the usage of the system that will be available to the instructor via the Tool Client interface. This future work is documented in the corresponding section of this report.

The relational schema consists of a single table called admins that stores information such as the unique numeric identifier (id) of an admin user, the username and password that the administrator is using to sign into the Tool Client, a status that can be active or deleted, and optional information such as the name of the user and, timestamps that dictate when the admin account was created, and when was the last time the user signed into the Tool Client. The code listing below presents the Structured Query Language (SQL) database schema definition with PostgreSQL specific syntax;

```
CREATE TYPE enum_ramin_status AS ENUM('active', 'deleted');
CREATE TABLE admins(
  id SERIAL PRIMARY KEY,
  username varchar(60) NOT NULL UNIQUE,
  password varchar(100) NOT NULL,
  name varchar(100),
  status enum_admin_status NOT NULL DEFAULT 'active',
  created_at TIMESTAMP WITHOUT TIME ZONE DEFAULT
  CURRENT_TIMESTAMP,
  last_login TIMESTAMP WITHOUT TIME ZONE
);
```

The method for accessing and storing data using the lib/pq package in Go is not important for this project, and is left out to the package of the package of

Number: 29 . Moreover,

Author: maguire

Subject: Inserted Text Date: 2017-01-06 06:08:14

Number: 30 Author: maguire
Add a citation here to this documentation.

• Inding network ports of the host system to container ports

The web server of the Tool Client and the TP is required to run multiple containers for several users at the same time. Each container is running the Shell In A Box web server process a explained in Section 2.8. In order for the shell emulator to be accessible from a user's browser, network packets from the host system should be forwarded to the corresponding docker container via a network bridge interface (docker0). This is achieved by binding TCP ports of the host system to the TCP port 4200 of each container running the shell emulator web server process. To avoid port collision on the host server, the system reserving and utilizing precific port range between 4200-4399. This means that the system has the ability to support for running containers at the same time to the process of 200 requests to run containers via the admin/containers/run: id and and all tillaunch: id endpoints.

Several mechanism have been used to avoid port collision 13 and 14 arantee that the system has sufficient port resources to create new containers. During the startup process of the web server, a key-value data structure is initialized that stores the TCP port numbers as keys, and 15 lues 16 boolean type that dictate 17 hether the port is in use by a container or not. Below is 18 definition of the data structure in Go code 19

```
type portResources struct {
  portsAvailable map[int]bool
}
```

When the function of the dc package RunContainer executes following a request for running container to 23 hy of the /admin/containers/run 24 or /lti/launch 25 endpoints, the system will check if there is an available port in the map, and if so it will set its 26 lue to true to indicate that the port is in use. Similarly, when the function RemoveContainer is invoked, the system will locate the port in the map 27 and set its value to false, thus making the port reusable. This functionality covers the use cases when users manually request to run and kill containers.

Section 4.1.4 introduced the user sessions and their corresponding running configuration keys in Rediscretary are defined to expire after some specific TTL. When a container session expires, the container is still running, but the key is removed in Redis. This indicates that the container should be terminated, and the port should become available for reuse by the system. A module named PeriodicChecker been developed, that periodically checks whether the ports used by Docker containers are consistent with the PortResources map entries, and the session keys in Redis. If for some reason a container is running and is using a port within the specified range, but the corresponding map entry does not have the value true, the mechanism will fix this inconsistency. Similarly, the system will check for incosistencies in the Redis storage. If a key is missing for a container that is running, it assumes that the container has expired, and the

Number: 1 Author: maguire Subject: Sticky Note Date: 2017-01-06 06:09:41 Why not number this as a subsection 4.1.6?
Number: 2 Author: maguire Subject: Replacement Text Date: 2017-01-06 06:12:07 As explained in Section 2.8, e
Number: 3 Author: maguire Subject: Cross-Out Date: 2017-01-06 06:11:21
Number: 4 Author: maguire Subject: Cross-Out Date: 2017-01-06 06:12:14
Number: 5 Author: maguire Subject: Cross-Out Date: 2017-01-06 06:12:34
Number: 6 Author: maguire Subject: Replacement Text Date: 2017-01-06 06:12:39
Number: 7 Author: maguire Subject: Replacement Text Date: 2017-01-06 06:12:52
Number: 8 Author: maguire Subject: Cross-Out Date: 2017-01-06 06:13:18
Number: 9 Author: maguire Subject: Inserted Text Date: 2017-01-06 06:13:01 a maximum of
Number: 10 Author: maguire Subject: Inserted Text Date: 2017-01-06 06:13:25 This means that
Number: 11 Author: maguire Subject: Replacement Text Date: 2017-01-06 06:13:27
Number: 12 Author: maguire Subject: Cross-Out Date: 2017-01-06 06:13:31
Number: 13 Author: maguire Subject: Cross-Out Date: 2017-01-06 06:13:45
Number: 14 Author: maguire Subject: Inserted Text Date: 2017-01-06 06:13:51
Number: 15 Author: maguire Subject: Replacement Text Date: 2017-01-06 06:14:14 While
Number: 16 Author: maguire Subject: Inserted Text Date: 2017-01-06 06:14:17
Number: 17 Author: maguire Subject: Replacement Text Date: 2017-01-06 06:14:26 and indicate
Number: 18 Author: maguire Subject: Replacement Text Date: 2017-01-06 06:14:29
Number: 19 Author: maguire Subject: Inserted Text Date: 2017-01-06 06:14:35
Number: 20 Author: maguire Subject: Replacement Text Date: 2017-01-06 06:14:54
Number: 21 Author: maguire Subject: Inserted Text Date: 2017-01-06 06:14:52 This code states that
Number: 22 Author: maguire Subject: Replacement Text Date: 2017-01-06 06:15:14 to run
Number: 23 Author: maguire Subject: Replacement Text Date: 2017-01-06 06:15:32 for
Number: 24 Author: maguire Subject: Inserted Text Date: 2017-01-06 06:15:53
Number: 25 Author: maguire Subject: Inserted Text Date: 2017-01-06 06:15:58
Number: 26 Author: maguire Subject: Replacement Text Date: 2017-01-06 06:16:27 this port's associated
Number: 27 Author: maguire Subject: Cross-Out Date: 2017-01-06 06:16:44
Number: 28 Author: maguire Subject: Cross-Out Date: 2017-01-06 06:17:10

Binding network ports of the host system to container ports

The web server of the Tool Client and the TP is required to run multiple containers for several users at the same time. Each container is running the Shell In A Box web server process as explained in Section 2.8. In order for the shell emulator to be accessible from a user's browser, network packets from the host system should be forwarded to the corresponding docker container via a network bridge interface (docker0). This is achieved by binding a TCP ports of the host system to the TCP port 4200 of each container running the shell emulator web server process. To avoid port collision on the host server, the system is reserving and utilizing a specific port range between 4200-4399. This means that the system has the ability to support 200 running containers at the same time, and the web server can serve the maximum number of 200 requests to run containers via the /admin/containers/run:id and /lti/launch:id endpoints.

Several mechanism have been used to avoid port collision, and guarantee that the system has sufficient port resources to create new containers. During the startup process of the web server, a key-value data structure is initialized that stores the TCP port numbers as keys, and values of boolean type that dictate whether the port is in use by a container or not. Below is the definition of the data structure in Go code:

```
type portResources struct {
  portsAvailable map[int]bool
}
```

PortResources is the struct that contains the map data structure portsAvailable.

When the function of the dc package RunContainer executes following a request for running a container to any of the /admin/containers/run:id or /lti/launch:id endpoints, the system will check if there is an available port in the map, and if so it will set its value to true to indicate that the port is in use. Similarly, when the function RemoveContainer is invoked, the system will locate the port in the map, and set its value to false, thus making the port reusable. This functionality covers the use cases when users manually request to run and kill containers.

Section 4.1.4 introduced the user sessions and their corresponding running configuration keys in Redisciplant are defined to expire after some specific TTL. When a container session expires, the container is still running, but the key is removed in Redis. This indicates that the container should be terminated, and the port should become available for reuse by the system. A module named PeriodicChecker open developed, that periodically checks whether the ports used by Docker containers are consistent with the PortResources map entries, and the session keys in Redis. If for some reason a container is running and is using a port within the specified range, but the corresponding map entry does not have the value true, the mechanism will fix this inconsistency. Similarly, the system will check for incosistencies in the Redis storage. If a key is missing for a container that is running, it assumes that the container has expired, and the

Number: 29 Author: maguire

As noted earlier these sessions

Subject: Inserted Text Date: 2017-01-06 06:17:22

Number: 30 Author: maguire add a space between these two words.

container should be killed, and the port resources should be returned to the system for use. Algorithm 1 shows pseudocode that describes the the functionality of the PeriodicChecker module.

Algorithm 1: Module PeriodicChecker



```
usedPorts := \texttt{getPortsOfDockerContainers}()
	extbf{foreach} port \in PortResources do
	extbf{if} port \in usedPorts then
	extbf{L} PortResources[port] := true
	extbf{else}
	extbf{L} PortResources[port] := false
	extbf{foreach} port, containerID \in usedPorts do
	extbf{l} if port \notin redisPorts then
	extbf{L} RemoveContainer(containerID, port)
```

The first line performing series of calls to the Docker Remote API, to determine the which containers are running in the system and what host ports are determined for these containers. The function returns the usedPorts map, with eyes the ports and galues for container identifiers. The following loop iterates over the PortResources map and resets its entries. A port entry of PortResources that exists in usedPorts, gets the value true, while an entry that does not exist in usedPorts get be value false. Finally, the last loop, iterates over the entries of the usedPorts map, checks whether an entry for such that the port in redis storage, and if it does not, it invokes the RemoveContainer function of the dc package that request the Docker API to remove the container from the Docker runtime, and then releases the port from PortResources map 17

4.2 LTI Tool Client

The LTI Tool Client acts as an administration panel for the system. It allows a user with admin privileges* to create and delete docker images that act as pre-configured laboratory environments are used to configure 1 LTI integration for a course assignment in Canvas. This section explains the intended functionality of the Tool Client, presents the web pages of the Tool Client UI, and describes the key concepts implementation.

23 uthentication

The API endpoints consumed by the Tool Client UI have access restrictions to prevent unauthorized requests, i.e., requests not from an administrator. The process for authenticating an administrator and creating a user session is

^{*}A user with admin privileges is defined to be a user that has an entry in the table admins of the PostgreSQL database 24 26 5 he status column to the value active.

S
Number: 1 Author: maguire Subject: Sticky Note Date: 2017-01-06 14:55:30 Doesn\t the existnace of this periodic checker say that there is some flaw in the software as you should never be able to get into the state where are port
is assigned but not used and visa-versa. Perhaps the problem is that you do not have locks on the resources - so that changes to the state are not atomic. Number: 2 Author: maguire Subject: Cross-Out Date: 2017-01-06 14:20:22
Number: 3 Author: maguire Subject: Replacement Text Date: 2017-01-06 14:20:26
Number: 4Author: maguire Subject: Cross-Out Date: 2017-01-06 14:20:33
Number: 5 Author: maguire Subject: Cross-Out Date: 2017-01-06 14:20:42
Number: 6 Author: maguire Subject: Cross-Out Date: 2017-01-06 14:26:04
Number: 7 Author: maguire Subject: Inserted Text Date: 2017-01-06 14:26:02 are
Number: 8 Author: maguire Subject: Inserted Text Date: 2017-01-06 14:26:13 as keys
Number: 9 Author: maguire Subject: Replacement Text Date: 2017-01-06 14:26:20 while the
Number: 10 Author: maguire Subject: Inserted Text Date: 2017-01-06 14:26:23
Number: 11 Author: maguire Subject: Cross-Out Date: 2017-01-06 14:26:29
Number: 12 Author: maguire Subject: Inserted Text Date: 2017-01-06 14:27:04
Number: 13 Author: maguire Subject: Inserted Text Date: 2017-01-06 14:27:20
Number: 14 Author: maguire Subject: Replacement Text Date: 2017-01-06 14:51:09
Number: 15 Author: maguire Subject: Cross-Out Date: 2017-01-06 14:51:10
Number: 16 Author: maguire Subject: Inserted Text Date: 2017-01-06 14:51:39
Number: 17 Author: maguire Subject: Inserted Text Date: 2017-01-06 14:52:18 by setting the corresponding entry to false
Number: 18 Author: maguire Subject: Cross-Out Date: 2017-01-06 14:56:13
Number: 19 Author: maguire Subject: Inserted Text Date: 2017-01-06 14:56:46 These docker images
Number: 20 Author: maguire Subject: Replacement Text Date: 2017-01-06 14:56:52
Number: 21 Author: maguire Subject: Replacement Text Date: 2017-01-06 14:57:07
Number: 22 Author: maguire Subject: Inserted Text Date: 2017-01-06 14:57:31 used in
Number: 23 Author: maguire Subject: Sticky Note Date: 2017-01-06 15:00:01 I would suggest numbering these 4.2.1, 4.2.2, etc. Renumber the existing 4.2.1, 4.2.3, and 4.2.3 to follow in the series.
Number: 24 Author: maguire Subject: Cross-Out Date: 2017-01-06 14:55:41
Number: 25 Author: maguire Subject: Cross-Out Date: 2017-01-06 14:55:40
Number: 26 Author: maguire Subject: Inserted Text Date: 2017-01-06 14:55:47 with
Number: 27 Author: maguire Subject: Replacement Text Date: 2017-01-06 14:56:09 having

4.2. LTI TOOL CLIENT

performed by submitting a web form with username and password parameters. The prime is presented in Figure 4.4.

Please sign in
Username
Password
Sign in

Figure 4.4: Sigr 2 m - LTI Tool Client Interface

When the Sign in button is clicked by the user, the Javascript function shown in Listing 4.4 executes and perform the following steps. First it sets access to 7 the form arameters, then it sets the HTTP request URL to /admin/login, the header Content-Type to application/json, then it sets the HTTP request body to contain the following JSON object:

```
{
   "username": "admin",
   "password": "password"
}
```

Listing 4.4 shows the jQuery function jQuery(), which locates the HTML form using the HTML class attribute with value form-signin. The following function call .submit specifies which function will execute, when the submit button [Dign in) of the HTML form is clicked. The body of that function calls the jQuery function \$.ajax() [85] which performs an AJAX request to the /addmin/login endpoint. The \$.ajax() function has the parameters url, type, dataType, data, contentType, success, and error.

Number: 1 Author: maguire	Subject: Replacement Text Date: 2017-01-06 15:00:24	
is web		
Number: 2 Author: maguire	Subject: Sticky Note Date: 2017-01-06 15:16:24	
Should there be a space between the two words or are you using it as a single word?		
•	, , ,	
Number: 3 Author: maguire	Subject: Cross-Out Date: 2017-01-06 15:00:42	
Number: 4 Author: maguire	Subject: Cross-Out Date: 2017-01-06 15:00:48	
Number: 5 Author: maguire	Subject: Cross-Out Date: 2017-01-06 15:00:58	
Number: 6 Author: maguire	Subject: Inserted Text Date: 2017-01-06 15:00:46	
to		
	C. L. J. D. J. J. J. J. D. J. 2047 24 26 46 44	
Number: 7 Author: maguire	Subject: Replacement Text Date: 2017-01-06 15:01:04	
— es		
Ni mala ani O A mth ani maa amina	Cubinets Incomed Total Data 2017, 01, 00, 15:01:52	
Number: 8 Author: maguire	Subject: Inserted Text Date: 2017-01-06 15:01:53	
's		
Number O Author moduire	Cubiact Highlight Data 2017 01 06 15:02:55	
Number: 9 Author: maguire	Subject: Highlight Date: 2017-01-06 15:03:55	
Perhaps you should use a non	n-breaking space. In any case, you should set this name consistently.	

Listing 4.4: Javascript function consuming the /admin/login/ endpoint

```
jQuery('.form-signin').submit(function() {
  $.ajax({
    url: "/admin/login",
    type: 'post',
    dataType: 'json',
    data: JSON.stringify({
      username: $("#userName").val(),
      password: $("#Password").val(),
    }),
    contentType: "application/json",
    success: function(data) {
      window.location.replace("/ui/images.html");
    },
    error: function(response) {
      // error handling
  });
});
```

The parameter url, specifies the url path that is used to perform the HTTP request, and correspond to the server endpoint that handles the request. The parameter type, is the HTTP method to use for this request. The parameter type specifies the format of the data that is passed in the HTTP request body, and the parameter data, contains the JSON object shown earlier that is generated by locating the HTML input elements with identifiers #userName and #Password using the Query function #(""), and extracting their values by invoking the jQuery function .val(). These data are converted to a JSON object using the function stringify() of the Javascript object JSON. The parameter contentType sets the HTTP header to application/json, and is the HTTP request header that the server is expecting. The parameter success specifies the lader that the server is expecting. The parameter success specifies the lader that the server is expecting. The parameter success specifies the lader that the server is expecting. The parameter success specifies the lader that the server is expecting. The parameter success specifies the lader that the server is expecting. The parameter success specifies the lader that the server is expecting. The parameter success specifies the lader that the server is expecting. The parameter success specifies the later should execute if the HTTP response contains a status code different than 200*.

If the server replies that an error occurred, a corresponding error message is presented to the user, while if the request was successful, the user is redirected to the home page of the Tool Client interface.

The server validates the form data and compares the given parameters with the corresponding values of the user entry in the persistent storage. If the credentials match, a user session is created and stored in the session storage, and then an HTTP cookie is created with onique information about this administrator. Afterwards, every subsequent request to other endpoints of the Tool Client, verifies that a cookie exists for that particular user and that its value matches an existing entry in the session storage. If no such value exists either in the cookie value of the redisplayment in Redisplayment is redirected to this 14pm in form.

^{*}The HTTP response status codes are explained in detail by RFC 7231 [86].

Number: 1 Author: maguire Subject: Highlight Date: 2017-01-06 15:12:16			
Isn't the function \$() (i.e., jQuery()) and the argument of the form: "#string".			
Number: 2 Author: maguire Subject: Cross-Out Date: 2017-01-06 15:12:17			
Number: 3 Author: maguire Subject: Inserted Text Date: 2017-01-06 15:12:17			
Number: 4 Author: maguire Subject: Replacement Text Date: 2017-01-06 15:13:05			
to			
Number: 5 Author: maguire Subject: Cross-Out Date: 2017-01-06 15:13:42			
Number: 6 Author: maguire Subject: Cross-Out Date: 2017-01-06 15:13:55			
Number: 7 Author: maguire Subject: Inserted Text Date: 2017-01-06 15:13:51			
Number: 8 Author: maguire Subject: Replacement Text Date: 2017-01-06 15:14:24 to uniquely identify			
Number: 9 Author: maguire Subject: Cross-Out Date: 2017-01-06 15:14:27			
Number: 10 Author: maguire Subject: Cross-Out Date: 2017-01-06 15:14:51			
Hamber 10 Addio: Magaire Subject closs out Bate. 2017 01 00 13.14.51			
Number: 11 Author: maguire Subject: Inserted Text Date: 2017-01-06 15:15:13			
(in the header)			
Number: 12 Author: maguire Subject: Inserted Text Date: 2017-01-06 15:15:20			
Number: 12 Author: maguire Subject: Inserted Text Date: 2017-01-06 15:15:20 session storage			
Number: 13 Author: maguire Subject: Inserted Text Date: 2017-01-06 15:15:28 then			
Number: 14 Author: maguire Subject: Replacement Text Date: 2017-01-06 15:15:30			
—e			

Home Page - List of Images

The home page of the application is related to find the late of Images" (see Figure 4.5). This page contains a table with three columns: the image identifier (ImageID), the name of the image (Name), and the date the image was created (Created At). The user can click on each row of the table to go to the next page named "Image History" which provides more detailed information about this specific image.

Admin Panel			Logou
List of Ima	ges		
ImageID	Name	Created At	
ImageID 4165bca12451	Name dc:0.1_traceroute	Created At 2017-01-01T12:45:48+02:00	

Figure 4.5: Tool Client page "List of Images"

When the browser renders the HTML elements of this web page, it performs an HTTP GET request (as shown in Listing 4.5) for URL path /admin/images using the same \$ajax() function that was presented earlier, with different parameters, such as FET HTTP method as type; admin/images as url. The server upon successful authentication of the request requests calls the dc function ListImages to request the Docker Remote API to return the list of images of the dc image repository, and afterwards, prepares a JSON array as a response, containing image information as a response;

```
{
  "data": [{
    "Id": "00db67e76050",
    "RepoTags": "dc:0.1_traceroute"
    "CreatedAt": "2016-12-29T13:51:33+02:00"
}, {
    "Id": "83364c85cafc",
    "RepoTags": "dc:0.0_seed"
    "CreatedAt": "2017-01-01T12:45:48+02:00"
}]
}
```

If the server responds with HTTP status code 200, the jQuery function \$.each() iterates over the JSON array contained in the response to parse the data and append

Number: 1 Author: maguire	Subject: Inserted Text Date: 2017-01-06 15:16:44		
en			
Number: 2 Author: maguire	Subject: Inserted Text Date: 2017-01-06 15:18:10		
Number: 3 Author: maguire specifically the	Subject: Replacement Text Date: 2017-01-06 15:18:48		
Number: 4 Author: maguire	Subject: Replacement Text Date: 2017-01-06 15:19:00		
and			
Number: 5 Author: maguire	Subject: Cross-Out Date: 2017-01-06 15:19:03		
_			
Number: 6 Author: maguire	SAuthor: maguire Subject: Inserted Text Date: 2017-01-06 15:20:08 Sole of the data in such a response is:		
Number: 7 Author: maguire	Subject: Inserted Text Date: 2017-01-06 15:20:17		
s			

a row in the HTML table (using the jQuery function append()) for each array element.

Listing 4.5: Javascript function consuming the /admin/images/ endpoint

```
$(document).ready(function() {
 $.ajax({
   url: "/admin/images",
   success: function(response) {
     $.each(response.data, function(k, v) {
      $("#image-table").append(
        '
  ="button">'+
          '  ' + v.Id + '  ' +
          '' + v.RepoTags + ''+
          '' + v.CreatedAt + ''+
        '')
     });
   },
   error: function(response) {
     handleError(response)
 });
});
```

The jQuery function \$(document).ready() provides a way to run Javascript codd when the page's Document Object Model (DOM) becomes safe to be manipulated and Gefore the user can view or interact with the page content. When the "List Images" page is loaded, this function executes a call to the \$ajax(). On success, it parses the response object provided by \$ajax, and iterates over the response.data. Function function(k,v), specifies the action to be performed for each key (k) and value (v) of the JSON array. The call to \$("#image-table").append locates the HTML table with a identifier #image-table, and performed when the user clicks on a table row. This action is a call to a Javascript function named to ImageHistory(), which requests the server to return the HTML page "Image History" that contains details about a particular docker image.

Home Page - Image History

When the administrator clicks on the table row of page "List of Images", an HTTP GET request to the /admin/images/:id endpoint is performed, similarly to the call presented in Listing 4.5. The server authenticates the request and afterwards it requests the Docker API to return information about a particular image. The server returns a JSON object with the requested information as shown below:

```
break page if
needed, when
report is final
```

{

```
"Id" : "4165bca12451"
```

Number: 1 Author: maguire	Subject: Cross-Out	Date: 2017-01-06 15:20:43	
Number: 2 Author: maguire	Subject: Cross-Out	Date: 2017-01-06 15:20:59	
_			
Number: 3 Author: maguire	Subject: Highlight	Date: 2017-01-06 15:21:49	
set in <i>italics</i> to emphasize			
Number: 4 Author: maguire	Subject: Inserted Te	xt Date: 2017-01-06 15:22:11	
Number: 5 Author: maguire	Subject: Cross-Out	Date: 2017-01-06 15:22:22	
		D	
Number: 6 Author: maguire	Subject: Cross-Out	Date: 2017-01-06 15:22:25	
Number: 7 Author: maguire	Subject: Highlight	Date: 2017-01-06 15:29:10	
Should this be CSS?	Subject. Highlight	Date: 2017-01-00-13.23.10	
When did on interestors this			
Where did you introduce this	acronym?		
Isn't this more generally a CCS selector - specifically using #xxx to identify a DOM element with id="xxx"?			
Number: 8 Author: maguire	Subject: Inserted Te	xt Date: 2017-01-06 15:29:59	
then			
Number: 9 Author: maguire	Subject: Cross-Out	Date: 2017-01-06 15:30:16	

4.2. LTI TOOL CLIENT

```
"RepoTags" : "dc:0.1_traceroute"
"Comment" : "Installed traceroute package"
"Created At" : "2017-01-01T12:45:48+02:00"
}
```

This JSON object is parsed by the success function, and its content is injected in the HTML page using the \$(#id).append() function as shown earlier. The resulting page is shown in Figure 4.6.

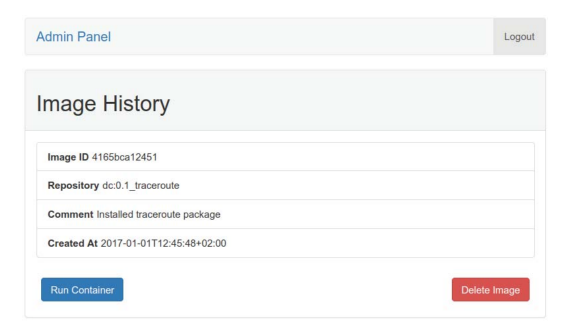


Figure 4.6: Tool Client page "Image History"

Apart from the information returned by the server, the user is presented with two button options the Container and "Delete Image". Run Container requests the page of the Tool Client that consumes the /admin/containers/run/:id endpoint, and gives the admin of access to for running container, while Delete Image requests the Tool Client page that consumes the /admin/images/delete/:id endpoint and presents the admin option to delete the container image from the system.

Run Container page

The "Run Container" page works similarly to the previously explained pages. When the user clicks on the corresponding button of the page "Image History", before the HTML of the page is rendered by the browser and presented to the user, a request to the <code>/admin/containers/run/:id</code> endpoint is performed. The parameter <code>:id</code> is the identifier of the image, that is used to create and start a container. The server performs the following steps following the POST request to the endpoint:

Number: 1 Author: maguire	Subject: Cross-Out Date: 2017-01-06 15:31:00
Number: 2 Author: maguire In addition to	Subject: Replacement Text Date: 2017-01-06 15:31:34
Number: 3 Author: maguire	Subject: Replacement Text Date: 2017-01-06 15:31:36
<u> </u>	
Number: 4 Author: maguire	Subject: Cross-Out Date: 2017-01-06 15:32:10
_	
Number: 5 Author: maguire	Subject: Inserted Text Date: 2017-01-06 15:32:07
user	
Number: 6 Author: maguire this image as	Subject: Inserted Text Date: 2017-01-06 15:32:35
Number: 7 Author: maguire	Subject: Inserted Text Date: 2017-01-06 15:32:50
user	

- Verifies that the correct HTTP cookie was sent with the request. If the request is not authorized, an HTTP response with HTTP status code 401 Unauthorized is returned.
- 2. Validates the request parameter :id. If the image identifier is not validate response with HTTP status code 400 Bad Request is returned.
- 3. Extracts the session key from Redis, and then looks for container run configuration. This check provides information for the endpoint handler, to know whether an existing container session exists and should be returned as response, or a new request to the Docker API for running a container hould be performed. This mechanism prevents subsequents requests from running new containers if previous research thus preventing resource exhaustion for ports.
- 4. If a container session already exists, ig TTL value of the Redis key is renewed, and the JSON value of the key as 10 wn in Listing 4.3 11 returned as part of the HTTP response.

Remote API performed to run a new container. The server will first look for an unused port resource. If no ports are available, 16 HTTP response with an error message is returned. If an unused port is found, it is reserved, and a container is created using the configuration parameters port, username, and password that are required for the Shell In A Box web server. The request for running the container is performed similarly to the docker command line example docker run presented in Section 2.8. The major difference is that the web server performing performing requests to the Docker Remote API via the Go client, by calling the functions ContainerCreate and ContainerStart of the client library.

Finally, if the Docker API lecessfully responds 201d starts the container, 21 new JSON configuration entry is stored in Redis22 and 123 eturned as 124 ponse to the calling jQuery function.

Figure 4.7 presents the contents of the web page "Run Container". The page contains an an HTML iframe, that embeds the Shell In A Box shell emulator, with an active SSH session. It is with the user which credentials it is use to login into the Linux shell (Username and Password), and below the iframe it has report buttons are clicked "Commit Container" and "Delete Container" that when they are clicked request the corresponding web pages of the Tool Client (the first is responsible for creating an image from a running container, and the second is responsible deleting the running container).

Number: 1 Author: maguire	Subject: Inserted Text Date: 2017-01-06 15:34:06
Number: 2 Author: maguire this container's	Subject: Highlight Date: 2017-01-06 15:35:02
Number: 3 Author: maguire	Subject: Cross-Out Date: 2017-01-06 15:35:04
Number: 4 Author: maguire should be made	Subject: Inserted Text Date: 2017-01-06 15:35:13
Number: 5 Author: maguire	Subject: Cross-Out Date: 2017-01-06 15:35:19
Number: 6 Author: maguire	Subject: Cross-Out Date: 2017-01-06 15:35:37
Number: 7 Author: maguire	Subject: Replacement Text Date: 2017-01-06 15:35:56
Number: 8 Author: maguire already	Subject: Replacement Text Date: 2017-01-06 15:36:24
Number: 9 Author: maguire	Subject: Inserted Text Date: 2017-01-06 15:36:31
— then	maguire Subject: Replacement Text Date: 2017-01-06 15:36:36
(maguire Subject. Replacement Text Date. 2017 01 00 15.50.50
Number: 11 Author:	maguire Subject: Inserted Text Date: 2017-01-06 15:36:40
Number: 12 Author: Ad more vertical space above	
Number: 13 Author:	maguire Subject: Inserted Text Date: 2017-01-06 15:37:13
	maguire Subject: Inserted Text Date: 2017-01-06 15:37:19
	maguire Subject: Cross-Out Date: 2017-01-06 15:37:21
Number: 16 Author:	maguire Subject: Inserted Text Date: 2017-01-06 15:37:52
Number: 17 Author:	maguire Subject: Cross-Out Date: 2017-01-06 15:38:11
Number: 18 Author:	maguire Subject: Replacement Text Date: 2017-01-06 15:38:14
	maguire Subject: Cross-Out Date: 2017-01-06 15:38:34
Number: 20 Author: with success	maguire Subject: Inserted Text Date: 2017-01-06 15:38:46
	maguire Subject: Inserted Text Date: 2017-01-06 15:38:50
Number: 22 Author:	maguire Subject: Cross-Out Date: 2017-01-06 15:38:57
Number: 23 Author: this JSON entry	maguire Subject: Inserted Text Date: 2017-01-06 15:39:21
-	maguire Subject: Inserted Text Date: 2017-01-06 15:39:23
	maguire Subject: Replacement Text Date: 2017-01-06 15:39:59
	maguire Subject: Inserted Text Date: 2017-01-06 15:40:22
	maguire Subject: Replacement Text Date: 2017-01-06 15:40:27
	maguire Subject: Inserted Text Date: 2017-01-06 15:40:40

- 1. Verifies that the correct HTTP cookie was sent with the request. If the request is not authorized, an HTTP response with HTTP status code 401 Unauthorized is returned.
- 2. Validates the request parameter :id. If the image identifier is not valid a response with HTTP status code 400 Bad Request is returned.
- 3. Extracts the session key from Redis, and then looks for a container run configuration. This check provides information for the endpoint handler, to know whether an existing container session exists and should be returned as response, or a new request to the Docker API for running a container should be performed. This mechanism prevents subsequents requests from running new containers, if previous sessions exists, thus preventing resource exhaustion for ports.
- 4. If a container session already exists, the TTL value of the Redis key is renewed, and the JSON value of the key as shown in Listing 4.3 is returned as part of the HTTP response.

If no container session was present in Redis storage, a request to the Docker Remote API is performed to run a new container. The server will first look for an unused port resource. If no ports are available, an HTTP response with an error message is returned. If an unused port is found, it is reserved, and a container is created using the configuration parameters port, username, and password that are required for the Shell In A Box web server. The request for running the container is performed similarly to the docker command line example docker run presented in Section 2.8. The major difference is that the web server is performing two requests to the Docker Remote API via the Go client, by calling the functions ContainerCreate and ContainerStart of the client library.

Finally, if the Docker API successfully responds and starts the container, a new JSON configuration entry is stored in Redis, and is returned as response to the calling jQuery function.

Figure 4.7 presents the contents of the web page "Run Container". The page contains an an HTML iframe, that embeds the Shell In A Box shell emulator, with an active SSH session. It shows the user which credentials to use to login into the Linux shell (Username and Password), and below the iframe it has two buttons "Commit Container" and "Delete Container" that when they 30 e clicked 131 request the corresponding web pages of the Tool Client (the first is responsible for creating an image from a running container 32 and the second is responsible deleting the running container).

Number: 29	Author: maguire	Subject: Cross-Out Date: 2017-01-06 15:40:36
Number: 30 . When these butto	Author: maguire	Subject: Replacement Text Date: 2017-01-06 15:40:53
. When these butto	ons	
Number: 31 they	Author: maguire	Subject: Replacement Text Date: 2017-01-06 15:40:57
they		
Number: 32	Author: maguire	Subject: Cross-Out Date: 2017-01-06 15:41:04

4.2. LTI TOOL CLIENT

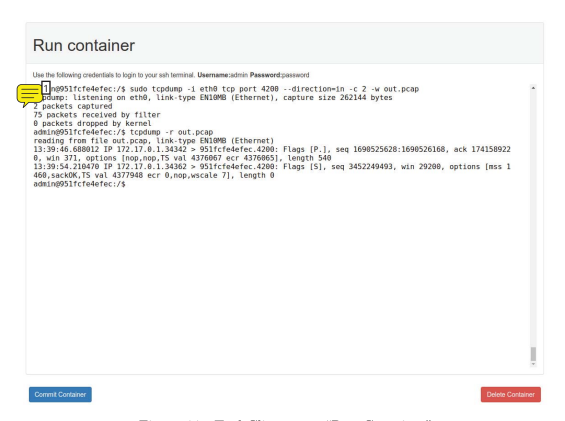


Figure 4.7: Tool Client page "Run Container"

The contents of the terminal presented in the figure 12 how the administrator 3 user naming the tcpdump program [87] to perform a capture of incoming TCP packets to the network interface eth0 and the port 4200. capturing cackets sent from the Shell In A Box emulator while the user is typing commands in the termina and that are forwarded to the web server that is running inside the container and is listening for connections on port 4200. There are two commands 10 at are shown in the figure. The first is tcpdump -i eth0 tcp port 4200 --direction=in -c 2 -w out.pcap111 13 rameters. The parameter -i specifies the network interface 14 h0 to listen on 15 The parameter tcp specifies to listen only for TCP packets. The parameter port specifies the 16 rt destination port on which the 17 CP packets 18 ive. parameter --direction=in specifies to listen only for incoming TCP packets. The parameter -c specifies to 20 op listening after capturing the first 2 packets 21 nd ally, the parameter -w specifies the output file in which topdump should write the results. The second command tcpdump -r out.pcap takes the parameter -r which specifies the input file from which it should read the 123ptured output, and nt it in the standard output.

This process can be used by an instructor to specify an assignment that involves the use of tcpdump program. The instructor can configure the required software for the assignment, and perform [25] e assignment inside the emulator to verify that the

rage. 7 r
Number: 1 Author: maguire Subject: Sticky Note Date: 2017-01-06 15:43:01
Is this the text that is entered by the user after completing the login?
Number: 2 Author: maguire Subject: Replacement Text Date: 2017-01-06 15:44:02 Figure 4.7
Number: 3 Author: maguire Subject: Replacement Text Date: 2017-01-06 15:43:23
admin
Number: 4 Author: maguire Subject: Inserted Text Date: 2017-01-06 15:43:38 (named "administrator")
Number: 5 Author: maguire Subject: Cross-Out Date: 2017-01-06 15:44:04
Number: 6 Author: maguire Subject: Replacement Text Date: 2017-01-06 15:44:25
Number: 7 Author: maguire Subject: Cross-Out Date: 2017-01-06 15:44:31
Number: 8 Author: maguire Subject: Inserted Text Date: 2017-01-06 15:44:44 These packets
Number: 9 Author: maguire Subject: Cross-Out Date: 2017-01-06 15:44:45
The short 10 and 1 has seen in the State Council to Park 2017 01 06 15 15 00
Number: 10 Author: maguire Subject: Cross-Out Date: 2017-01-06 15:45:09
Number: 11 Author: maguire Subject: Cross-Out Date: 2017-01-06 15:45:35
Number 12 Author granuity Cubiasty Crass Out Date: 2017-01-06-15-45-22
Number: 12 Author: maguire Subject: Cross-Out Date: 2017-01-06 15:45:32
Number: 13 Author: maguire Subject: Cross-Out Date: 2017-01-06 15:45:39
Number: 14 Author: maguire Subject: Cross-Out Date: 2017-01-06 15:45:56
Number: 15 Author: maguire Subject: Inserted Text Date: 2017-01-06 15:46:15 , in this case eth0
Number: 16 Author: maguire Subject: Cross-Out Date: 2017-01-06 15:46:17
Number: 17 Author: maguire Subject: Inserted Text Date: 2017-01-06 15:46:31
targeted
Number: 18 Author: maguire Subject: Inserted Text Date: 2017-01-06 15:46:34 will
Number: 19 Author: maguire Subject: Cross-Out Date: 2017-01-06 15:47:00
Number: 20 Author: maguire Subject: Replacement Text Date: 2017-01-06 15:46:57
that the program should
Number: 21 Author: maguire Subject: Inserted Text Date: 2017-01-06 15:47:04
Number: 22 Author: maguire Subject: Replacement Text Date: 2017-01-06 15:47:08
Number: 23 Author: maguire Subject: Inserted Text Date: 2017-01-06 15:47:50 previously
Number: 24 Author: maguire Subject: Replacement Text Date: 2017-01-06 15:48:20
output information about these packets on
Number: 25 Author: maguire Subject: Replacement Text Date: 2017-01-06 15:55:49 then test

laboratory environment is configured correctly and is ready to be used by students. Once the configuration is complete, the adminderator user of the Tool Client can click on the "Commit Container" button to visit the corresponding page and create a container image 120 13 used for configuring an LTI integration in Canvas.

4.2.1 Commit Container page

The "Commit Container" page allows the administrator of the Tool Client to create new images using a running container as configuration. The page (shown in Figure 4.8) contains an HTML form with three input fields to be used as metadata for storing the image in the Docker local image repository. The first commit Author—and is 17 e name of the author that such the commit command. The second is Repository Tag—that 10 ll be used to identify the image 11 and the last input field is 12 lled Commit message—and 13 llows the administrator 14 provide additional information for the image. Such 15 put data were presented earlier in 16 "Image History" page 19 The form has a submit button, that when 17 clicked 18 s perform 20 an HTTP POST request to the /admin/containers/commit/:id endpoint. The Javascript function that parses the form data and performs the request is similar to the 122 elemented in Listing 4.4 of the "Login page" 23



Figure 4.8: Tool Client page "Commit Container"

The handler function of the endpoint authenticates the usen 24 quest, then performs validation of the form 25 put fields, and then requests the Docker Remote API to create a new container image. This is performed using the function ContainerCommit of the Go client library. If the image is 27 ated 26 ccessfully, the server 28 issuing a request to delete the container, and its corresponding configuration from Redis storage and the port mappings.

rage. 12			
Number: 1 Author: r	maguire Subject:	Cross-Out Date: 2017	-01-06 15:56:05
Number: 2 Author: r (as described in the	maguire Subject:	Inserted Text Date: 2017	-01-06 15:58:27
Number: 3 Author: r		Inserted Text Date: 2017	-01-06 15:56:30
Number: 4 Author: r	maguire Subject:	Replacement Text	Date: 2017-01-06 15:57:55
Number: 5 Author: r	maguire Subject:	Replacement Text	Date: 2017-01-06 15:58:17
Number: 6 Author: r		Inserted Text Date: 2017	-01-06 15:58:55
Number: 7 Author: r	maguire Subject:	Replacement Text	Date: 2017-01-06 15:59:01
Number: 8 Author: r	maguire Subject:	Replacement Text	Date: 2017-01-06 15:59:23
(i.e., user) who Number: 9 Author: r		Cross-Out Date: 2017	-01-06 15:59:43
Number: 10 . The value of this fi	Author: maguire	Subject: Replacement	Text Date: 2017-01-06 15:59:38
. The value of this fine Number: 11 . The	eld Author: maguire	Subject: Inserted Text	Date: 2017-01-06 15:59:49
. The Number: 12	Author: maguire	Subject: Cross-Out	Date: 2017-01-06 15:59:50
	Author: maguire	Subject: Replacement	Text Date: 2017-01-06 16:00:03
Number: 13 . This field Number: 14	Author: maguire	Subject: Replacement	Text Date: 2017-01-06 16:00:19
Number: 14 user	Author: maguire	Subject: Replacement	
Number: 15 Examples of this			
Number: 16 on the	Author: maguire	Subject: Replacement	
Number: 17	Author: maguire	Subject: Cross-Out	Date: 2017-01-06 16:00:53
Number: 18	Author: maguire	Subject: Cross-Out	Date: 2017-01-06 16:00:56
Number: 19 (as shown in Figure	Author: maguire	Subject: Inserted Text	Date: 2017-01-06 16:00:51
Number: 20	Author: maguire	Subject: Replacement	Text Date: 2017-01-06 16:01:00
Number: 21	Author: maguire	Subject: Cross-Out	Date: 2017-01-06 16:01:41
Number: 22	Author: maguire	Subject: Replacement	Text Date: 2017-01-06 16:01:24
Number: 23 (see Listing 4.4)	Author: maguire	Subject: Inserted Text	Date: 2017-01-06 16:02:05
Number: 24	Author: maguire	Subject: Inserted Text	Date: 2017-01-06 16:10:29
Number: 25	Author: maguire	Subject: Inserted Text	Date: 2017-01-06 16:10:52
Number: 26	Author: maguire	Subject: Cross-Out	Date: 2017-01-06 16:10:55
Number: 27 successfully	Author: maguire	Subject: Inserted Text	Date: 2017-01-06 16:11:02
Number: 28	Author: maguire	Subject: Cross-Out	Date: 2017-01-06 16:11:04

laboratory environment is configured correctly and is ready to be used by students. Once the configuration is complete, the administrator user of the Tool Client can click on the "Commit Container" button to visit the corresponding page and create a container image, to be used for configuring an LTI integration in Canvas.

4.2.1 Commit Container page

The "Commit Container" page allows the administrator od the Tool Client to create new images using a running container as configuration. The page (shown in Figure 4.8) contains an HTML form with three input fields to be used as metadata for storing the image in the Docker local image repository. The first is Commit Author—and is the name of the author that issues the commit command. The second is Repository Tag—that will be used to identify the image—and the last input field is called Commit message—and allows the administrator to provide additional information for the image. Such input data were presented earlier in "Image History" page. The form has a submit button, that when is clicked, is performing an HTTP POST request to the /admin/containers/commit/:id endpoint. The Javascript function that parses the form data and performs the request is similar to the one presented in Listing 4.4 of the "Login page".

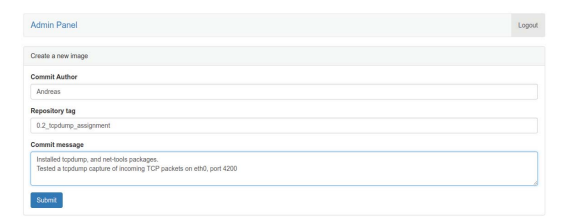


Figure 4.8: Tool Client page "Commit Container"

The handler function of the endpoint authenticates the user request, then performs validation of the form input fields, and then requests the Docker Remote API to create a new container image. This is performed using the function ContainerCommit of the Go client library. If the image is created successfully, the server is issuing an request to delete the container and its corresponding configuration and library and its corresponding configuration and library and library and library.

Number: 29	Author: maguire	Subject: Cross-Out Date: 2017-01-06 16:11:15
Number: 30	Author: maguire	Subject: Replacement Text Date: 2017-01-06 16:11:07
es		
Number: 31	Author: maguire	Subject: Cross-Out Date: 2017-01-06 16:11:33
Number: 32 and the port ma	Author: maguire	Subject: Inserted Text Date: 2017-01-06 16:11:49
and the port ma	ppings	
Number: 33 the	Author: maguire	Subject: Inserted Text Date: 2017-01-06 16:11:26
the		
Number: 34	Author: maguire	Subject: Inserted Text Date: 2017-01-06 16:11:32
session		

4.2.2 Delete Container page

The "Delete Container" page presents the user page message for eleting a running container, and a button named "Delete Container". When the button is clicked, a Javascript function is triggered to perform an HTTP DELETE request be admin/containers/kill/:id endpoint to delete the container. The handler function of the endpoint authenticates the user equest, verifies that the container is actually running by checking for pratainer using unique on figurations in Redis. Finally, the handler requests the Docker Remote API to remove the container using the function ContainerRemove of the Go client library, and afterwards, all related session keys are removed from findis fin rage.



Figure 4.9: Tool Client page "Delete Container"

4.2.3 Delete Image page

The "Delete Image" page 12 oaded after clicking the corresponding button in the "Image History" page. It works similarly to the "Delete Container page" 14 deperforms an HTTP DELETE request to the /admin/images/delete/:id endpoint. The handler of the endpoint authenticates the usen 15 quest, performs validation for 16 e image identifier, and requests the Docker Remote API to delete the image by calling the function ImageRemove of the Go client library.

Number: 1 Author: maguire (shown in Figure 4.9)	Subject: Inserted Text Date: 2017-01-06 16:16:18			
Number: 2 Author: maguire with	Subject: Inserted Text Date: 2017-01-06 16:12:23			
Number: 3 Author: maguire to confirm that they wish to	Subject: Replacement Text Date: 2017-01-06 16:12:59			
Number: 4 Author: maguire	Subject: Replacement Text Date: 2017-01-06 16:13:00			
Number: 5 Author: maguire	Subject: Inserted Text Date: 2017-01-06 16:13:24			
Number: 6 Author: maguire	Subject: Inserted Text Date: 2017-01-06 16:13:35			
Number: 7 Author: maguire this	Subject: Inserted Text Date: 2017-01-06 16:13:39			
Number: 8 Author: maguire Subject: Inserted Text Date: 2017-01-06 16:13:44				
T Number: 9 Author: maguire Subject: Inserted Text Date: 2017-01-06 16:14:10				
ning Number: 10 Author: r	maguire Subject: Inserted Text Date: 2017-01-06 16:14:16			
Number: 11 Author: r	maguire Subject: Inserted Text Date: 2017-01-06 16:14:31			
Number: 12 Author: r (shown in Figure 4.10)	maguire Subject: Inserted Text Date: 2017-01-06 16:16:04			
Number: 13 Author: r	maguire Subject: Cross-Out Date: 2017-01-06 16:15:11			
Number: 14 Author: r	maguire Subject: Inserted Text Date: 2017-01-06 16:15:21			
Number: 15 Author: r	maguire Subject: Inserted Text Date: 2017-01-06 16:15:27			
Number: 16 Author: r	maguire Subject: Replacement Text Date: 2017-01-06 16:15:36			
Oī				

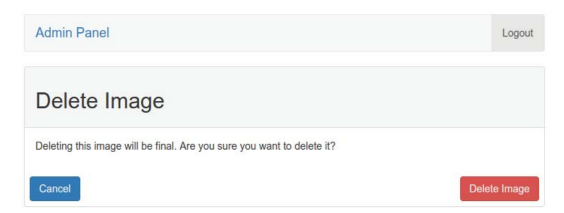


Figure 4.10: Tool Client page "Delete Image"

4.3 LTI Tool Provider

The TP is realized by a single endpoint called /lti/launch/:id. The parameter :id is used to identify the container image that should be used to run a container. The handler function of the endpoint has a mechanism for authenticating requests from Canvas LMS in a similar way with the Sinatra web application presented in Section 2.4. This mechanism is implemented using a Go library for LTI integrations[88]. The route definition is visible in the listing the l

```
router.POST("/lti/launch/:id", route.OAuth(route.LTILaunch))
```

The HTTP method is POST, while the handler functions that serve the request for the URL /lti/launch/:id are OAuth, and LTILaunch. The first is the authentication mechanism and its implementation is shown in Listing 4.6, and the latter is the function that serves requests for running laboratory environments.

The OAuth function is of type httprouter.Handle (this type is defined as type Handle func(http.ResponseWriter, *http.Request, Params)), has the parameter handler that is a function of the same type, and has the same return type. Several programming languages including Go support passing functions as arguments to other functions or specifying them as return values. Such languages are often categorized as programming languages with support for "First Class Functions". In the listing below, the OAuth function, defines the return function right after the reserved word return. This function is responsible for authenticating requests for the LTI route.

The authentication is performed using the The OAuth 1.0 Protocol. A request to this route is expected to have an eauth signature that matches a predefined key and a secret. Such fignature is sent by Canvas and it is based on the key and secret values defined during the integration of an external application signature. The server verifies that signature as shown in the code below: 12

Number: 1 Author: maguire	Subject: Replacement Text	Date: 2017-01-06 16:17:12
as		
Number: 2 Author: maguire	Subject: Replacement Text	Date: 2017-01-06 16:17:37
as shown		
Number: 3 Author: maguire	Subject: Replacement Text	Date: 2017-01-06 16:18:34
while		
Number: 4 Author: maguire	Subject: Cross-Out Date: 20	017-01-06 16:19:26
_		
Number: 5 Author: maguire	Subject: Replacement Text	Date: 2017-01-06 16:20:40
OAuth		
Number: 6 Author: maguire	Subject: Cross-Out Date: 20	017-01-06 16:20:59
Number: 7 Author: maguire	Subject: Inserted Text Date: 20	017-01-06 16:20:54
	C. http://www.deal.Te. a.Deal.co.20	047.04.05.45.04.40
Number: 8 Author: maguire . The signature	Subject: Inserted Text Date: 20	017-01-06 16:21:10
•	Subject: Inserted Text Date: 20	017 01 06 16:21:11
Number: 9 Author: maguire	Subject. Inserted Text Date. 20	017-01-00 10.21.11
	maguire Subject: Inserted To	ext Date: 2017-01-06 16:21:15
)	Thagaire Subject historica is	CREDUCE. 2017-01-00-10.21.113
Number: 11 Author:	maguire Subject: Replaceme	ent Text Date: 2017-01-06 16:21:39
OAuth	<u> </u>	
	maguire Subject: Replaceme	ent Text Date: 2017-01-06 16:22:06
in Listing 4.6.		

Listing 4.6: Authentication of the LTI Launch requests in Go

```
func OAuth(handler httprouter.Handle) httprouter.Handle {
  return func (res http.ResponseWriter, req *http.Request,
   params httprouter.Params) {
    // OAuth authentication of the TP requires 1 match the
    // request URL with the expected path. Since image IDs
    // change all the time, the path is constructed using
    // the imageID as extracted from the HTTP Header.
    path := fmt.Sprintf("https://%s%s",req.Host,req.URL.Path)
    p := lti.NewProvider("oauth_secret", path)
    p.ConsumerKey = "oauth_key"
    ok, err := p.IsValid(req)
    if !ok {
      res.Write([]byte("Invalid request"))
    if err != nil {
      res.Write([]byte("An error occured"))
    handler(res, req, params)
  }
}
```

The parameter req contains the singature all ue and method that are sent by the LMS. The OAuth signature provider is created following a call to the function NewProvider(), which takes two arguments oauth_secret (the secret that protects the route) and path (the URL path of the route). The key of the TC is configured by the assignment p.ConsumerKey = "oauth_key". The call to the function IsValid(req) creates a server-side signature and compares it against the signature sent by the TC. This function has two return values, a boolean and error. If the result contains an error, or ok does not have the value true, for messages are returned in the HTTP response. If the signature matches, the handler function is invoked to create a new laboratory environment.

The handler function LTILaunch operates similarly to the function that handles requests to the /admin/containers/launch/:id endpoint (Tplained in Section 4.2), but instead of returning a JSON object as a response, Tillaunch handler returns an HTML page containing the credentials for logging into the shell an iframe with the shell emulator embedded to the resulting page is shown in Figure 4.13, while a simplified version of the handler's code is shown in Listing 4.7.

Listing 4.7: LTILaunch route handler function

```
func LTILaunch(res http.ResponseWriter, req *http.Request,
    params httprouter.Params) {
```

Number: 1 Author: maguire	Subject: Cross-Out Date: 2017-01-06 16:25:34
Number: 2 Author: maguire	Subject: Replacement Text Date: 2017-01-06 16:23:05
to match	
Number: 3 Author: maguire	Subject: Replacement Text Date: 2017-01-06 16:24:10
signature	
Number: 4 Author: maguire	Subject: Highlight Date: 2017-01-06 16:24:37
set in the same font as used in	the next line.
Number: 5 Author: maguire	Subject: Inserted Text Date: 2017-01-06 16:24:45
then	
Number: 6 Author: maguire then	Subject: Inserted Text Date: 2017-01-06 16:25:04
then	
Number: 7 Author: maguire	Subject: Inserted Text Date: 2017-01-06 16:25:16
as previoously	
Number: 8 Author: maguire the	Subject: Inserted Text Date: 2017-01-06 16:25:20
the	·
Number: 9 Author: maguire	Subject: Inserted Text Date: 2017-01-06 16:25:44
together with	
Number: 10 Author:	maguire Subject: Inserted Text Date: 2017-01-06 16:25:57
in it	

```
t, _ := template.ParseFiles("templ/html/assignment.html")
  // Validate imageID
  if !vImageID.MatchString(imageID) {
    t. Execute (res, Resp{Error: "Invalid URL. Contact the
   administrator"})
  // Parse LTI Post params
  err := req.ParseForm()
  // Error handling is omitted in listing
  // extract Canvas userID and store is as session key
  userID := req.PostFormValue("user_id")
  sessionExists, err = dc.ExistsUserRunConfig(userID)
  // Error handling is omitted in listing
  if sessionExists {
    cfg, err = dc.GetUserRunConfig(userID)
    // Update the TTL
    err = dc.SetUserRunConfig(userID, cfg)
    // SESSION didn'texist, Generate username and password
    username := "guest"
    password := newPassword()
    // Run container request
    cfg, err = dc.RunContainer(imageID, username, password)
  // Set session
  err = dc.SetUserRunConfig(userID, cfg)
  // Return HTML template with data
  t.Execute(res, getResp(cfg))
}
type Resp struct {
  ContainerID string
 Port string
 Username string
 Password string
 URL
             string
  Error
              string
```

The first action of the LTILauch function is to create a text template following a call to function ParseFiles() of Go package html/template. The function takes an HTML file as grammatil and produces a variable of type Template.

Number 24 other require Cubic to Inserted Text Date: 2017-01-05 16:202	
Number: 2 Author: maguire Subject: Inserted Text Date: 2017-01-06 16:26:32	
Number: 3 Author: maguire Subject: Replacement Text Date: 2017-01-06 16:26:59 The f	

4.3. LTI TOOL PROVIDER

t.Execute(res, RespError: "text message") is used to inject string values into the template diamagnite the output to the HTTTP response res. The Go struct Resp contains values of type string that are used in the template to inject the URL of the iframe containing giell emulator, the username, password, and container identifier. For example, a variable containing an error is passed in the HTML template using the .Error syntax. The Execute function will replace the contents of .Error with the value of the Error variable.

Error: {{ .Error }}

After the template variable is initialized, the handler validates the image identifier parameter :id via a call to vImageID.MatchString(imageID). The variable vImageID is a compiled regular expression defined as var vImageID = regexp.MustCompile (A-Fa-f0-9]12,64)\$). Finction MatchString verifies whether the parameter imageID of type string, matches gainst the regular expression (an alphanumeric sequence of 12-64 characters) and returns a boolean value as a result.

Afterwards, the handler reads the user_id form parameter sent by Canvas, and checks whether a container run configuration exists in redisjofor that particular user. If such infiguration exists, its loaded in the cfg variable and the TTL value of the Redis entry its renewed. If such its figuration was not present its username. If such its renewed are created and passed as parameters to the function RunContainer of package dc to create and start a new container for this user session. The new container run configuration is stored in Redis following a call to SetUserRunConfig.

Finally, a call to t.Execute(res, getResp(cfg)) is performed, to write the configuration values in 18 HTML template 17 and 19 urn it 20 (21 nvas LMS. The function getResp(cfg) initializes a Resp struct with the values returned from 22 RunContainer function.

The following sections contain an example of configuring an /lti/launch/:id route as an external application in Canvas LMS23 and 24 student accessing a laboratory environment through an assignment that was configured to launch the external application.

rage. 77
Number: 1 Author: maguire Subject: Cross-Out Date: 2017-01-06 16:27:46
Number: 2 Author: maguire Subject: Inserted Text Date: 2017-01-06 16:28:04
Number: 3 Author: maguire Subject: Inserted Text Date: 2017-01-06 16:28:24 the
Number: 4 Author: maguire Subject: Highlight Date: 2017-01-06 16:29:48 You need to escape the ^ so that it does not become a modifier to the left parenthesis.
Number: 5 Author: maguire Subject: Replacement Text Date: 2017-01-06 16:30:00
Number: 6 Author: maguire Subject: Cross-Out Date: 2017-01-06 16:30:02
Number: 7 Author: maguire Subject: Inserted Text Date: 2017-01-06 16:33:56 consisting of a hexadecimal encoding of the container's ID
Number: 8 Author: maguire Subject: Inserted Text Date: 2017-01-06 16:34:00 the
Number: 9 Author: maguire Subject: Inserted Text Date: 2017-01-06 16:34:06 sessoin storage
Number: 10 Author: maguire Subject: Cross-Out Date: 2017-01-06 16:34:19
Number: 11 Author: maguire Subject: Inserted Text Date: 2017-01-06 16:34:12
Number: 12 Author: maguire Subject: Inserted Text Date: 2017-01-06 16:34:17 then
Number: 13 Author: maguire Subject: Inserted Text Date: 2017-01-06 16:34:35 for this configuration
Number: 14 Author: maguire Subject: Inserted Text Date: 2017-01-06 16:34:39
Number: 15 Author: maguire Subject: Cross-Out Date: 2017-01-06 16:34:45
Number: 16 Author: maguire Subject: Inserted Text Date: 2017-01-06 16:34:43
Number: 17 Author: maguire Subject: Cross-Out Date: 2017-01-06 16:37:09
Number: 18 Author: maguire Subject: Inserted Text Date: 2017-01-06 16:37:07
Number: 19 Author: maguire Subject: Inserted Text Date: 2017-01-06 16:37:19
Number: 20 Author: maguire Subject: Replacement Text Date: 2017-01-06 16:37:27 these vaules
Number: 21 Author: maguire Subject: Inserted Text Date: 2017-01-06 16:37:41 the invoking
Number: 22 Author: maguire Subject: Inserted Text Date: 2017-01-06 16:38:11 the
Number: 23 Author: maguire Subject: Cross-Out Date: 2017-01-06 16:38:14
Number: 24 Author: maguire Subject: Highlight Date: 2017-01-06 16:38:47 This could be in Section 4.5.
Number: 25 Author: maguire Subject: Sticky Note Date: 2017-01-06 16:39:31 I would suggest numbering this as section 4.4.
Alternatively the coniguration of the assignment could be section 4.3.1 and the student access the environment could be section 4.3.2.
Number: 26 Author: maguire Subject: Cross-Out Date: 2017-01-06 16:40:38
Number: 27 Author: maguire Subject: Inserted Text Date: 2017-01-06 16:40:19

4.3. LTI TOOL PROVIDER

t.Execute(res, RespError: "text message") is used to inject string values into the template t₇ and write the output to the HTTTP response res. The Go struct Resp contains values of type string that are used in the template to inject the URL of the iframe containing shell emulator, the username, password, and container identifier. For example, a variable containing an error is passed in the HTML template using the .Error syntax. The Execute function will replace the contents of .Error with the value of the Error variable.

```
<span>Error:</span> {{    .Error }}
```

After the template variable is initialized, the handler validates the image identifier parameter :id via a call to vImageID.MatchString(imageID). The variable vImageID is a compiled regular expression defined as var vImageID = regexp.MustCompile((A-Fa-f0-9]12,64)\$). Function MatchString verifies whether the parameter imageID of type string, matches against the regular expression (an alphanumeric sequence of 12-64 characters) and returns a boolean value as a result.

Afterwards, the handler reads the user_id form parameter sent by Canvas, and checks whether a container run configuration exists in Redis for that particular user. If such configuration exists, it is loaded in the cfg variable, and the TTL value of the Redis entry is renewed. If such configuration was not present, a username, and a random password are created and passed as parameters to the function RunContainer of package dc to create and start a new container for this user session. The new container run configuration is stored in Redis following a call to SetUserRunConfig.

Finally, a call to t.Execute(res, getResp(cfg)) is performed, to write the configuration values in the HTML template, and return it to Canvas LMS. The function getResp(cfg) initializes a Resp struct with the values returned from RunContainer function.

The following sections contain an example of configuring an /lti/launch/:id route as an external application in Canvas LMS, and a student accessing a laboratory environment through an assignment that was configured to launch the external application.

configuration of an Assignment

Figure 4.11 shows how a specific image was configured in Canvas, as an external application. The name of the application is tcpdump_01, the consumer key and the share secret have values oauth_key and oauth_secret respectively per high were configured in the OAuth handler function for Listing 4.6 1 The Launch URL is https://localhost:8080/lti/launch/9f6ffc322b08 where the identifier of the container image, is the one created in the Tool Client from the "Commit Container" page of Figure 4.8.

Number: 28	Author: maguire	Subject: Inserted Text Date: 20	017-01-06 16:40:24	
Number: 29	Author: maguire	Subject: Inserted Text Date: 20	017-01-06 16:40:36	
Number: 30 (shown in	Author: maguire	Subject: Replacement Text	Date: 2017-01-06 16:40:47	
(shown in	Author: maguire	Subject: Inserted Text Date: 20	017-01-06 16:40:48	
)		-		

Edit App			×
Name			
tcpdump_01			
Consumer key	Shared Secret		
oauth_key	oauth_secret		
Launch URL			
https://localhost:8080/lti/launch/9f6ffc322b08			
Domain	Privacy		
Domain	Anonymous		•
Custom Fields			
Custom Fields			
One per line. Format: name=value			
Description Description			li di
		Cancel	Submit

Figure 4.11: Configuration of the TP in Canvas

An assignment configuration was created in Canvas to run the external tool shown above. The tool was instructed to run in a new browser window, rather than embed the response of the TP in the same page. For the configuration of the assignment, the laboratory assignment "Inderstanding TCP and tcpdump" [89] from the course "Computer System Engineering" of the Massachusetts Institute of Technology (MIT) perturent "Electrical Engineering & Computer Science was used. The Description of the signment is shown in Figure 4.12.

Number: 1 Author: maguire Hands-on 6:	Subject: Inserted Text Date: 2017-01-06 16:45:16		
Number: 2 Author: maguire 6.033:	Subject: Inserted Text Date: 2017-01-06 16:54:11		
Number: 3 Author: maguire	Subject: Cross-Out Date: 2017-01-06 16:53:36		
Number: 4 Author: maguire	Subject: Cross-Out Date: 2017-01-06 16:53:38		
Number: 5 Author: maguire	Subject: Inserted Text Date: 2017-01-06 16:53:35		
Number: 6 Author: maguire Department	Subject: Inserted Text Date: 2017-01-06 16:53:49		
Number: 7 Author: maguire	Subject: Replacement Text Date: 2017-01-06 16:54:13		
Number: 8 Author: maguire this	Subject: Replacement Text Date: 2017-01-06 16:54:19		

4.3. LTI TOOL PROVIDER

In this assignment you will understand how TCP works using tcpdump.

In your home directory you will find a file named tcpdump.dat .

For this trace, we used a program that transmits a file from a machine called *willow* to a machine called *maple* over a TCP connection. We ran the *tcpdump* tool on the sender, willow, to log both the departing data packets and the received acknowledgments (ACKs).

The file **tcpdump.dat** is a binary file which contains a log of all the TCP packets for the above TCP connection. The file is not human-readable. To understand the log file in a human-readable format, run:

tcpdump -r tcpdump.dat > outfile.txt

Now open outfile.txt on your preferred text editor. The output has several lines listing packets sent from willow to maple, and the ACKs from maple to willow. For example:

00:34:41.474225 IP willow.csail.mit.edu.39675 > maple.csail.mit.edu.5001: Flags [.], seq 1473:2921, ack 1, win 115, options [nop,nop,TS va 1 282136474 ecr 282202089], length 1448

Denotes a packet sent from willow to maple. The time stamp 00:34:41.474225 denotes the time at which the packet was transmitted by willow.

TCP uses sequence numbers to keep track of how much data it has sent. For teaching purposes, we often associated one sequence number with each packet (packet 1, packet 2, etc.). In reality, there is one sequence number per byte of data. The above packet has a sequence number 1473:2921, indicating that it contains all bytes from byte #1473 to byte #2920 (= 2921 - 1) in the stream, which is a total of 1448 bytes.

(Note: There may be very minor variations in the format of the output of tcpdump depending on the version of tcpdump on your machine.)

Once maple receives the packet, assuming that it has received all previous packets as well, it sends an acknowledgment (ACK):

00:34:41.482047 IP maple.csail.mit.edu.5001 > willow.csail.mit.edu.39675: Flags [.], ack 2921, win 159, options [nop,nop,TS val 282202095 ecr 282136474], length 0

Again, for teaching purposes, we typically talk about an ACK reflecting the corresponding packet's sequence number. In reality, the ACK reflects the next byte that the receiver expects. The above ACK indicates that maple has received all bytes from byte #0 to byte #2920. The next byte that maple expects is byte #2921. The time stamp 00:34:41.482047, denotes the time at which the ACK was received by willow.

Questions

- 1. What are the IP addresses of maple and willow on this network? (Hint: Check the man page of topdump to discover how you can obtain the IP addresses)
- 2. A TCP connection runs not just between two machines, but between two specific ports on those machines. What ports are used in the connection between willow and maple?
- 3. How many kilobytes were transferred during this TCP session, and how long did it last? Based on these numbers, what is the throughput (in KiloBytes/sec) of this TCP flow between willow and maple?
- 4. What is the round-trip time (RTT) in seconds, between willow and maple, based on packet 1473:2921 and its acknowledgment? Look at outfile.txt and find the round-trip time of packet 13057:14505. Why are the two values different?

This tool needs to be loaded in a new browser window

Load Sample tcpdump assignment in a new window

Figure 4.12: Assignment Description in Flanvas LMS and San LMS and

The description is structs the user to use the tcpdump command line program that is infigured in the laboratory environment to study TCP packets that were sent from a server called willow to a server called maple. It provides some information regarding the output of tcpdump, and asks the student a series of estions to complete the assignment. Methods for replying to such puestions were not involved in this example, as they are not relevant to the use of the laboratory environment. At the bottom of the assignment, an HTML button with content "Load Sample tcpdump assignment in a new window" is visible. When this button is clicked, Canvas performs the HTTP POST request to the /lti/launch/:id endpoint, and requests the browser to render the HTML response in a new window (shown in Figure 4.13).

Number: 1 Author: maguire	Subject: Inserted Text Date: 201	7-01-06 16:55:02	
Number: 2 Author: maguire to the	Subject: Inserted Text Date: 201	7-01-06 16:55:12	
to the			
Number: 3 Author: maguire	Subject: Inserted Text Date: 201		
course (based upon the first p	part of the assignment in [89] - thi	s material appears here based upon CC BY 3.0 US)	
Number: 4 Author: maguire	Subject: Inserted Text Date: 201	7-01-06 17:01:04	
shown in Figure 4.12			
Number: 5 Author: maguire	Subject: Inserted Text Date: 2017-01-06 17:01:19		
pre-			
Number: 6 Author: maguire four	Subject: Inserted Text Date: 201	7-01-06 17:02:01	
four			
Number: 7 Author: maguire	Subject: Replacement Text	Date: 2017-01-06 17:02:05	
these			
Number: 8 Author: maguire	Subject: Replacement Text	Date: 2017-01-06 17:02:08	
are			
Number: 9 Author: maguire	Subject: Replacement Text	Date: 2017-01-06 17:02:11	
presented			



Figure 4.13: Laboratory environment via Canvas LMS

The figure hows a student accessing the laboratory environment via the HTML page returned as response from the LTILaunch route handler. The user has already authenticated herself in the shell, and is following the instructions of the assignment to execute the command tcpdump -r tpdump.dat > outfile.txt to write the output of the TCP packet trace in a human readable way into file outfile.txt.

The page contains a section that instucts the user to open the shell emulator in a new browser window, to leverage full screen capabilities of the shell. Finally, a button called "Terminate" provides the option for the user to terminate the container session.

4.4 Evaluation



Number: 1 Author: maguire	Subject: Sticky Note			
Should the section on the student's use of the assignment start here?				
Number: 2 Author: maguire Figure 4.13	Subject: Replacement Text	Date: 2017-01-06 17:03:20		
Figure 4.13				
Number: 3 Author: maguire	Subject: Replacement Text	Date: 2017-01-06 17:04:43		
student				
Number: 4 Author: maguire format	Subject: Replacement Text	Date: 2017-01-06 17:04:48		
format				
Number: 5 Author: maguire	Subject: Highlight Date: 2017-01-06 17:06:14			
Where on the page is this? You might add arrows and labels to the figure to show this.				
Number: 6 Author: maguire	Subject: Sticky Note Date: 2017-01-06 06:10:39			
Why is this still missing? Should this be a separate chapter?				

Chapter 5

Conclusions and Future Work

- 5.1 Conclusions
- 5.2 Limitations
- 5.3 Future work

2alability

The architectural design of the implementation presented in expected that Initiation in terms of scalability. The docker daemon and the Tool Provider are running in the same virtual of physical environment of esulting to 7 ounding the pupped memory resources that the 10 ntainers 111 sume.

In addition this setup has limitations on the number of ports the docker daemon can use to bridge network connections between the containers and the host system.

A lot of work has been done in deploying scalable clusters of container runtime environments. Kubernetes 12 ng one of them ...

₩3b SSH

Shell In A Box was 14e chosen 15b terminal emulator, but there are alternatives implementations that have not being investigated within 16e scope of this project. I 17 dition, the base container image used by the backend system was not evaluated. The configuration of 18 llinabox package has more capabilities than supported in the docker image. An alternative would be to manually create a base image...

Number: 1 Author: maguire Subject: Sticky Note Date: 2017-01-06 17:09:53
Add text here to describe the subsections.
Number: 2 Author: maguire Subject: Inserted Text Date: 2017-01-06 17:08:21
Number: 2 Author: maguire Subject: Inserted Text Date: 2017-01-06 17:08:21
Number: 3 Author: maguire Subject: Replacement Text Date: 2017-01-06 17:06:33
Number: 3 Author: maguire Subject: Replacement Text Date: 2017-01-06 17:06:33
Number: 4 Author: maguire Subject: Inserted Text Date: 2017-01-06 17:06:38
Number: 4 Author: maguire Subject: Inserted Text Date: 2017-01-06 17:06:38
Number: 5 Author: maguire Subject: Replacement Text Date: 2017-01-06 17:07:11 machine on one
Number: 6 Author: maguire Subject: Replacement Text Date: 2017-01-06 17:07:20
computer system
Number: 7 Author: maguire Subject: Replacement Text Date: 2017-01-06 17:07:30 hence there are
Number: 8 Author: maguire Subject: Replacement Text Date: 2017-01-06 17:07:37
ed
Number: 9 Author: maguire Subject: Replacement Text Date: 2017-01-06 17:07:41 CPU
CPU
Number: 10 Author: maguire Subject: Inserted Text Date: 2017-01-06 17:07:44
Number: 10 Author: maguire Subject: Inserted Text Date: 2017-01-06 17:07:44
Number: 11 Author: maguire Subject: Inserted Text Date: 2017-01-06 17:08:01
may
Number: 12 Author: maguire Subject: Inserted Text Date: 2017-01-06 17:08:13 [xxx]
Number: 13 Author: maguire Subject: Inserted Text Date: 2017-01-06 17:08:27
Number: 14 Author: maguire Subject: Cross-Out Date: 2017-01-06 17:10:00
Number: 15 Author: maguire Subject: Inserted Text Date: 2017-01-06 17:10:09 as the
Number: 16 Author: maguire Subject: Replacement Text Date: 2017-01-06 17:10:26 as this was outside
as this was outside
Number: 17 Author: maguire Subject: Inserted Text Date: 2017-01-06 17:10:31
n
Number: 18 Author: maguire Subject: Inserted Text Date: 2017-01-06 17:10:56 the
the

In order to use custom usernames, is w method should be implemented using the entrypoint.sh and Dockerfile, to delete the last user, group, etc. before the commit command.

In addition, the create process should be changed and use more environment variables for shell in a box

Investigate an implementation that instead of returning an emulator shell, provides configuration settings, such as an ssh key for download, so that the user can ssh directly in the container from her priminal. This will probably be more useful users will not rely on the browser communicating with the emulator, but en 11 agent rectly.

12er Tests

This system is intended to be user instructors and students. Evaluation of the front-end performance and usability of the system should be performed, using UX prototypes ...

#14ditional Evaluation

The implementation of the port mapper makes various assumptions.

- * Investigate the use of goroutine channels instead of mutex.locks
- * Measure and evaluate how the periodic checks affect the performance of the system. * PeriodocChecker relies on Redis. Eliminate this. Only use docker and in memory.

#16 ntend technologies

The system relies on containers running all the time. This is not guaranteed. From the frontend heartbeats should be sent to the API asynchronously, to determine faults, and inform the user accordingly.

№117signment evaluation

- Moreover, the environment must provide feedback for both students and teachers.
- Internetworking assignments and extraction of relevant analytics have limitations. Make sure that they are reflected in this section.

Number: 1 Author: maguire Subject: Cross-Out Date: 2017-01-06 17:11:14				
Number: 2 Author: maguire Subject: Inserted Text Date: 2017-01-06 17:11:21 the				
Number: 3 Author: maguire Subject: Inserted Text Date: 2017-01-06 17:11:27 "guest"				
Number: 4 Author: maguire Subject: Inserted Text Date: 2017-01-06 17:11:28				
Number: 5 Author: maguire Subject: Inserted Text Date: 2017-01-06 17:11:56				
Number: 6 Author: maguire Subject: Cross-Out Date: 2017-01-06 17:11:57				
Number: 7 Author: maguire Subject: Inserted Text Date: 2017-01-06 17:12:13				
Number: 8 Author: maguire Subject: Inserted Text Date: 2017-01-06 17:12:22 own				
Number: 9 Author: maguire Subject: Inserted Text Date: 2017-01-06 17:12:47 that using a shell runing in a browser window				
Number: 10 Author: maguire Subject: Cross-Out Date: 2017-01-06 17:12:49				
Number: 11 Author: maguire Subject: Replacement Text Date: 2017-01-06 17:13:07 directly use their local				
Number: 12 Author: maguire Subject: Inserted Text Date: 2017-01-06 17:08:34				
Number: 13 Author: maguire Subject: Replacement Text Date: 2017-01-06 17:13:08				
Number: 14 Author: maguire Subject: Inserted Text Date: 2017-01-06 17:08:40 5.3.4				
Number: 15 Author: maguire Subject: Inserted Text Date: 2017-01-06 17:13:53 storage				
Number: 16 Author: maguire Subject: Inserted Text Date: 2017-01-06 17:08:46 5.3.5				
Number: 17 Author: maguire Subject: Inserted Text Date: 2017-01-06 17:08:53				
Number: 18 Author: maguire Subject: Cross-Out Date: 2017-01-06 17:13:55				
Number: 19 Author: maguire Subject: Cross-Out Date: 2017-01-06 17:14:01				

5.3. FUTURE WORK

Desired Features

• The system should evaluate if an image is functional, and if it can be used to integrate with Canvas via LTI. It should give feedback to the instructor if something went wrong and what the errors were.



Number: 1 Author: maguire	Subject: Inserted Text Date: 2017-01-06 17:09:03		
5.3.7			
Number: 2 Author: maguire	Subject: Cross-Out	Date: 2017-01-06 17:14:24	
Number: 3 Author: maguire	Subject: Sticky Note	Date: 2017-01-06 17:09:26	
Add a section 5.4 Required reflections			

This page contains no comments

References

[1] William R. Watson and Sunnie Lee Watson. An argument for clarity: what are learning management systems, what are they not, and what should they become? *TechTrends*, 51(2):28–34, 2007.



- [2] Stefan Boesen, Richard Weiss, James Sullivan, Michael E. Locasto, Jens Mache, and Erik Nilsen. EDURange: Meeting the Pedagogical Challenges of Student Participation in Cybertraining Environments. In 7th Workshop on Cyber Security Experimentation and Test (CSET 14), San Diego, CA, August 2014. USENIX Association.
- [3] Ricardo Nabhen and Carlos" Maziero. Education for the 21st Century Impact of ICT and Digital Resources: IFIP 19th World Computer Congress, TC-3, Education, August 21–24, 2006, Santiago, Chile, chapter Some Experiences in Using Virtual Machines for Teaching Computer Networks, pages 93–104. Springer US, Boston, MA, 2006.
- [4] Christian Willems, Johannes Jasper, and Christoph Meinel. In Tucing handson experience to a massive open online course on openhpi. In Teaching, Assessment and Learning for Engineering (TALE), 2013 IEEE International Conference on, pages 307–313. IEEE, 2013.
- [5] Instructure, Inc. Canvas learning management system. https://www.canvaslms.com/. [Online; accessed 2016-02-21].
- [6] Daniela Fonte, Daniela da Cruz, Alda Lopes Gançarski, and Pedro Rangel Henriques. A flexible dynamic system for automatic grading of programming exercises. In *OASIcs-OpenAccess Series in Informatics*, volume 29. Schloss Dagstuhl-Leibniz-Zentrum fuer Informatik, 2013.
- [7] Guillaume Derval, Anthony Gego, Pierre Reinbold, Benjamin Frantzen, and Peter Van Roy. Automatic grading of programming exercises in a MOOC using the INGInious platform.
- [8] Ricardo Queirós and José Paulo Leal. Programming exercises evaluation systems An interoperability survey. In *CSEDU* (1), pages 83–90, 2012.

Number: 1 Author: maguire Consider using a format that includes the DOIs, ISBNs, and URLs

https://people.kth.se/~maguire/myIEEEtran.bst

Number: 2 Author: maguire Subject: Sticky Note Date: 2017-01-06 17:18:27

The title should match the capitalization of the original: Introducing hands-on experience to a Massive Open Online Course on openHPI

use {Xxx and Yyy} to preserve the capitalization

- [9] Alan Hevner and Samir Chatterjee. Design Science Research in Information Systems. In *Design Research in Information Systems*, volume 22, pages 9–22. Springer US, Boston, MA, 2010.
- [10] Vijay K. Vaishnavi and William Kuechler, Jr. Design Science Research Methods and Patterns: Innovating Information and Communication Technology. Auerbach Publications, Boston, MA, USA, 1st edition, 2007.
- [11] Alan R. Hevner. A three cycle view of design science research. Scandinavian journal of information systems, 19(2):4, 2007.
- [12] C. Alario and S. Wilson. Comparison of the main alternatives to the integration of external tools in different platforms. In *ICERI2010 Proceedings*, 3rd International Conference of Education, Research and Innovation, pages 3466–3476. IATED, 15-17 November, 2010 2010.
- [13] Open edX as an LTI Tool Provider. https://open.edx.org/blog/open-edx-lti-tool-provider. [Online; accessed 2016-02-28].
- [14] Md. Iqbal Hossain and Md. Iqbal Hossain. Dynamic scaling of a web-based application in a cloud architecture. Master's thesis, KTH₁₁Radio Systems Laboratory (RS Lab), 1314.
- [15] Ryann Kallis. Field guide to learning management systems, 15 09 6
- [16] José Paulo Leal and Ricardo Queirós. A comparative study on lms interoperability. Higher Education Institutions and Learning Management Systems: Adoption and Standardization, page 142, 2011.
- [17] Wynne Harlen and Mary James. Assessment and Learning: differences and relationships between formative and summative assessment. Assessment in Education: Principles, Policy & Practice, 4(3):365–379, November 1997.
- [18] Janne Malfroy Tevin Ashford-Rowe. E-Learning Benchmark Report: Learning Management System (LMS) usage. http://www.uws.edu.au/__data/assets/pdf_file/0007/452077/Griffith_UWS_Elearning_Benchmark_Report.pdf, 2009.
- [19] ISO. Information technology vocabulary. ISO 2121317 2382:2015, International Organization for Standardization, 2015.
- [20] IMS GLOBAL Learning Consortium. Learning Tools Interoperability (LTI(R)). http://www.imsglobal.org/activity/learning-tools-interoperability. [Online; accessed 2016-02-23].
- [21] Ricardo Queirós, José Paulo Leal, and José Paiva. Integrating rich learning applications in LMS. In State-of-the-Art and Future Directions of Smart Learning.

Number: 1 Author: maguire Royal Institute of Technology	Subject: Inserted Text Date: 2017-01-06 17:19:25 gy, School of Information and Communication Technology,
Number: 2 Author: maguire	Subject: Cross-Out Date: 2017-01-06 17:19:28
Number: 3 Author: maguire TRITA-ICT-EX-2014:13, Februar	Subject: Inserted Text Date: 2017-01-06 17:19:54
Number: 4 Author: maguire	Subject: Inserted Text Date: 2017-01-06 17:22:48
Number: 5 Author: maguire American Society for Training & Development (ASTD)	Subject: Inserted Text Date: 2017-01-06 17:21:24
Number: 6 Author: maguire http://www.astd.org/~/med	Subject: Inserted Text Date: 2017-01-06 17:22:44 dia/Files/Publications/LMS_fieldguide_20091
Number: 7 Author: maguire and	Subject: Inserted Text Date: 2017-01-06 17:24:26
Number: 8 Author: maguire Missing the other details of the	Subject: Sticky Note Date: 2017-01-06 17:24:56 e publication.

REFERENCES

- [22] IMS Learning Information Services. https://www.imsglobal.org/lis/. [Online; accessed 2016-02-28].
- [23] Ruby Sinatra official documentation page. http://www.sinatrarb.com/documentation.html. [Online; accessed 2016-07-17].
- [24] Alan Harris and Konstantin Haase. Sinatra: Up and Running. O'Reilly Media, Inc., 1st edition, 2011.
- [25] LTI Outcome Service Example using Canvas LMS. https://github.com/instructure/lti_example. [Online; accessed 2016-04-23].
- [26] IMS Global General Web Services. https://www.imsglobal.org/gws/index.html. [Online; accessed 2016-07-27].
- [27] IMS Global Learning Tools InteroperabilityTM Implementation Guide. https://www.imsglobal.org/specs/ltiv1p1/implementation-guide. [Online; accessed 2016-07-27].
- [28] Ed. E. Hammer-Lahav. The off 1.0 protocol, April 2010.
- [29] OpenSSL cryptography and SSL/TLS toolkit. https://www.openssl.org/. [Online; accessed 2016-08-07].
- [30] Marcus Redivo. Creating and using SSL certificates. http://www.eclectica.ca/howto/ssl-cert-howto.php. [Online; accessed 2016-08-07].
- [31] OpenSSL official documentation of command req. https://www.openssl.org/docs/manmaster/apps/req.html. [Online; accessed 2016-08-07].
- [32] Phil Dibowitz. Openssl.conf walkthru. https://www.phildev.net/ssl/opensslconf.html. [Online; accessed 2016-08-07].
- [33] An open 2ti app collection. https://www.eduappcenter.com/. [Online; accessed 2016-07-11].
- [34] Instructure. https://www.instructure.com/. [Online; accessed 2016-07-17].
- [35] Joon Son, Chinedum Irrechukwu, and Patrick Fitzgibbons. A Comparison of Virtual Lab Solutions for Online Cyber Security Education. *Communications of the IIMA*, 12(4), 2012.
- [36] Richard Weiss, Jens Mache, and Erik Nilsen. Top 10 hands-on cybersecurity exercises. *J. Comput. Sci. Coll.*, 29(1):140–147, October 2013.
- [37] Yugesh Suresh Bhosale and Jenila Livingston. Article: V-lab: A mobile virtual lab for network security studies. International Journal of Computer Applications, 93(20):35–38, May 2014. Audit text available.

Number: 1 Author: maguire	Subject: Sticky Note	Date: 2017-01-06 17:25:36
Fix the capitalization.		
Number: 2 Author: maguire	Subject: Highlight	Date: 2017-01-06 17:25:55
Fix the capitalization.		
Number: 3 Author: maguire	, ,	Date: 2017-01-06 17:30:51
fix the authors names. The L. M.	Should be before the	author's first name see: https://www.researchgate.net/profile/Jenila_Livingston
Number: 4 Author: maguire	Subject: Cross-Out	Date: 2017-01-06 17:30:52
Number: 5 Author: maguire	Subject: Sticky Note	Date: 2017-01-06 17:31:02
You can add the URL	-	

- [39] Linux containers lxc. https://linuxcontainers.org/lxc/introduction/. [Online; accessed 2016-02-28].
- [40] Linux programmer's manual, overview of linux namespaces. http://man7.org/linux/man-pages/man7/namespaces.7.html. [Online; accessed 2016-02-28].
- [41] Rami Rosen. Linux containers and the future cloud. Linux J, 240, 2014.
- [42] Docker. https://www.docker.com/. [Online; accessed 2016-02-28].
- [43] Libcontainer implementation. https://github.com/opencontainers/runc/tree/master/libcontainer. [Online; accessed 2016-11-20].
- [44] Lxc container driver. https://libvirt.org/drvlxc.html. [Online; accessed 2016-11-20].
- [45] systemd-nspawn. https://www.freedesktop.org/software/systemd/man/systemd-nspawn.html. [Online; accessed 2016-11-20].
- [46] Open container initiative. https://www.opencontainers.org/about. [Online; accessed 2016-11-20].
- [47] Docker command line reference. https://docs.docker.com/engine/reference/commandline. [Online; accessed 2016-11-20].
- [48] Docker remote api. https://docs.docker.com/engine/reference/api/docker_remote_api. [Online; accessed 2016-11-20].
- [49] Unix pseudoterminal interface. http://man7.org/linux/man-pages/man7/pty.7.html. [Online; accessed 2016-11-20].
- [50] Web based ssh. https://en.wikipedia.org/wiki/Web-based_SSH. [Online; accessed 2016-11-19].
- [51] Gateone. https://github.com/liftoff/GateOne. [Online; accessed 2016-11-20].
- [52] shellinabox. https://github.com/shellinabox/shellinabox. [Online; accessed 2016-11-20].
- [53] T100 Series Technical Manual, 1979.
- [54] Anthony T. Holdener, III. Ajax: The Definitive Guide. O'Reilly, first edition, 2008.

```
Number: 1 Author: maguire
                                      What is the publication?
   @inproceedings{Dua:2014:VVC:2624303.2624641,
author = {Dua, Rajdeep and Raja, A Reddy and Kakadia, Dharmesh},
    title = {Virtualization vs Containerization to Support PaaS},
    booktitle = {Proceedings of the 2014 IEEE International Conference on Cloud Engineering},
    series = \{IC2E '14\},
    year = {2014},
isbn = {978-1-4799-3766-0},
    pages = \{610--614\},
    numpages = \{5\},
    url = {http://dx.doi.org/10.1109/IC2E.2014.41},
    doi = {10.1109/IC2E.2014.41},
acmid = {2624641},
    publisher = {IEEE Computer Society},
    address = {Washington, DC, USA},
    keywords = {container, virtualization, paas},
Number: 2 Author: maguire Digital Equipment Corporation,
                                      Subject: Inserted Text Date: 2017-01-06 17:32:31
```

REFERENCES

- [55] shellinabox for docker. https://github.com/sspreitzer/docker-shellinabox. [Online; accessed 2016-11-20].
- [56] The Linux Foundation. The linux foundation wiki bridge.
- [57] Docker documentation customize the docker0 bridge. https://docs.docker.com/engine/userguide/networking/default_network/custom-docker0/.
 [Online; accessed 2016-12-18].
- [58] Edurange: A cybersecurity competition platform to enhance undergraduate security analysis skills. http://blogs.evergreen.edu/edurange/. [Online; accessed 2016-02-28].
- [59] Amazon elastic compute cloud (amazon ec2). https://aws.amazon.com/ec2/. [Online; accessed 2016-02-28].
- [60] EDURange Github project. 2014. [Online; accessed 2016-02-28].
- [61] Carlos Alario-Hoyos, Miguel L. Bote-Lorenzo, Eduardo Gómez-Sánchez, Juan I. Asensio-Pérez, Guillermo Vega-Gorgojo, and Adolfo Ruiz-Calleja. Glue!: An architecture for the integration of external tools in virtual learning environments. *Computers & Education*, 60(1):122–137, 2013.
- [62] Inginious by universitA catholique de louvain. http://inginious.org/. [Online; accessed 2016-02-28].
- [63] Github repository of inginious. https://github.com/UCL-INGI/INGInious. [Online; accessed 2016-02-28].
- [64] Technical documentation of inginious. http://inginious.readthedocs.org. [Online; accessed 2016-02-28].
- [65] Teacher documentation of inginious. http://inginious.readthedocs.io/en/latest/teacher_documentation.html. [Online; accessed 2016-02-28].
- [66] Vijay K. Vaishnavi and William Kuechler, Jr. Design science research in information systems. January.
- [67] Ruby on Rails official web page. http://rubyonrails.org/. [Online; accessed 2016-07-17].
- [68] Instructure, Inc. Canvas [3]istallation quick start wiki page. https://github.com/instructure/canvas-lms/wiki/Quick-Start. [Online; accessed 2016-11-07].
- [69] HashiCorp. Vagrant home page. https://www.vagrantup.com/. [Online; accessed 2016-08-07].

```
Number: 1 Author: maguire
                        Fix the spelling of the university's name.
Number: 2 Author: maguire
                        @book{Vaishnavi:2007:DSR:1554779,
author = {Vaishnavi, Vijay K. and Kuechler, Jr., William},
title = {Design Science Research Methods and Patterns: Innovating Information and Communication Technology},
year = \{2007\},
isbn = {1420059327, 9781420059328},
edition = \{1st\},
publisher = {Auerbach Publications},
address = {Boston, MA, USA},
Number: 3 Author: maguire
                        fix capitalization
```

- [70] Oracle. Virtualbox home page. https://www.virtualbox.org/. [Online; accessed 2016-08-07].
- [71] Andreas Kokkalis. Canvas Installation using vagrant. https://github.com/andreas-kokkalis/canvas_lms_vagrant. [Online; accessed 2016-08-07].
- [72] The go programming language. https://golang.org/. [Online; accessed 2016-08-07].
- [73] Alan A.A. Donovan and Brian W. Kernighan. *The Go Programming Language*. Addison-Wesley Professional, 1st edition, 2015.
- [74] Golang package net/http. https://golang.org/pkg/net/http/. [Online; accessed 2016-08-07].
- [75] Httprouter a trie based high performance htequest router. https://github.com/julienschmidt/httprouter. [Online; accessed 2016-12-07].
- [76] Go implementation of the docker remote api library. https://godoc.org/github.com/docker/docker/client. [Online; accessed 2016-08-07].
- [77] Go context package. https://golang.org/pkg/context/. [Online; accessed 2016-12-07].
- [78] The go programming language specification. https://golang.org/ref/spec# The_zero_value. [Online; version 2016-05-31].
- [79] Docker checkpoint and restore. https://github.com/docker/docker/blob/master/experimental/checkpoint-restore.md. [Online; accessed 2016-12-18].
- [80] Redis. https://redis.io/. [Online; accessed 2016-12-18].
- [81] Type-safe redis client for golang. https://github.com/go-redis/redis. [Online; accessed 2016-12-18].
- [82] Postgresql open source object relational database system. https://www.postgresql.org/. [Online; accessed 2016-12-18].
- [83] Go package database/sql. https://golang.org/pkg/database/sql/. [Online; accessed 2016-12-18].
- [84] Pure go postgres driver for database/sql. https://github.com/lib/pq. [Online; accessed 2016-12-18].
- [85] ajax function of jquery for performing asynchronous http (ajax) requests. https://api.jquery.com/jquery.ajax/. [Online; accessed 2016-12-18].
- [86] J.Reschke Fielding. Hypertext transfer protocol (http/1.1): Semantics and content, June 2014.

Number: 1 Author: maguire	Subject: Sticky Note				
in your bibtex put {LMS} to preserve the capitalization.					
Number: 2 Author: maguire	Subject: Sticky Note				
fix capitalization					
Number: 3 Author: maguire	Subject: Inserted Text Date: 2017-01-06 17:35:43				
and					
Number: 4 Author: maguire	Subject: Sticky Note				
This should be:	, ,				

[86] R. Fielding and J. Reschke, 'Hypertext Transfer Protocol (HTTP/1.1): Semantics and Content', Internet Request for Comments, vol. RFC 7231 (Proposed Standard), Jun. 2014 [Online]. Available: http://www.rfc-editor.org/rfc/rfc7231.txt

REFERENCES

- [87] tcpdump command line packet analyzer. http://www.tcpdump.org/. [Online; accessed 2016-12-18].
- [88] Jordi Collell. Golang lti go tools for working with the lti specification. https://github.com/jordic/lti. [Online; accessed 2016-12-18].
- [89] DEP MENT OF EECS.

 Minderstanding top using topdump topdu

 $And reas_Kokkalis_report_20161120-commented-a.pdf\ contains\ important\ feedback\ for\ the\ Citations$

Number: 1 Author: maguire	Subject: Sticky Note				
Set the department name in mixed case.					
Number: 2 Author: maguire	Subject: Sticky Note Date: 2017-01-06 16:43:45				
Spell out the university's name.					
Number: 3 Author: maguire	Subject: Cross-Out Date: 2017-01-06 16:47:49				
Number: 4 Author: maguire	Subject: Sticky Note Date: 2017-01-06 16:47:30				
The page has a last modified date.					
Number: 5 Author: maguire	Subject: Inserted Text Date: 2017-01-06 16:46:24				
Hands-on 6:					
Number: 6 Author: maguire	Subject: Inserted Text Date: 2017-01-06 16:50:50				
A laboratory assignment for the	ne course 6.033: Computer Systems Engineering, March 12, 2016.				

This page contains no comments

Appendix A

Appendix Name X

content X

This page contains no comments