Automated Deployment of Cybersecurity Labs in Cloud Computing Environments

Emergent Research Forum (ERF)

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Abstract

Government and private sector reports continue to highlight the shortage of qualified cybersecurity professionals. Hands-on cybersecurity labs can enhance student learning and augment the gap in qualified teachers. While there is a large body of research on cybersecurity labs, it is challenging to recreate these labs due to the use of proprietary software, significant hardware requirements, or large data transfer requirements. The automated deployment of IT infrastructure allows for the easy deployment and sharing of lab environments. This research proposes a framework for the use of DevOps tools to automate the deployment of cybersecurity labs that maps to specific learning objectives. We apply design science research methods to create a proof of concept demonstration that automates the deployment of the same cybersecurity lab environment on two different cloud providers. The research provides a new framework and method to create, deploy, and share cybersecurity labs that are mapped to learning objectives.

Keywords

Cybersecurity, education, labs, DevOps, cloud.

Introduction

A 2017 government report noted the need for a highly trained workforce and specifically recommended that the “Private and public sector organizations should sponsor the use of virtual training and assessment environments to augment the limited cadre of teachers and assessment tools that match workforce needs” (Ross and Duke 2017). The report also noted the need for “hands on and experiential learning” (Ross & Duke, 2017).

The rapid growth of virtualization and cloud computing technologies allow for the programmatic deployment of information technology (IT) infrastructures using automated deployment tools and common software repository management tools. The terms DevOps and “infrastructure-as-code” are commonly used to describe this automation process (Artac et al. 2017). While there is a large body of research on cybersecurity labs, it is challenging to recreate these labs due to the use of proprietary software, significant hardware requirements, or large data transfer requirements. The automated deployment of IT infrastructure allows for the easy deployment and sharing of lab environments.

DevOps provides a framework for the automated and programmatic deployment of IT resources in virtualized and cloud computing environments (Ragan 2013). The DevOps construct also supports continuous integration and continuous deployment of software and IT updates (Rathod and Surve 2015). Under the DevOps construct, infrastructure is be treated as code in a cloud or virtualized environment and is managed with standard software source code control and revision management tools (de Bayser et al. 2015).
The purpose of this research is to explore the use of DevOps tools to create and deploy cybersecurity labs to enhance student learning and allow for increased sharing of cybersecurity lab environments. The research proposes a framework for the use of DevOps tools to automate the deployment of learning objective driven, cloud-based cybersecurity labs that are based on learning theory to improve student outcomes. This research examines available DevOps tools and will select the best ones to build a proof of concept. The objectives and tasks are based on the NICE Workforce Framework and the NSA CAE Knowledge units (NIETP 2018; Paulsen et al. 2012). Following a design science research guidelines (Hevner et al. 2004) and process (DSRP) (Peffers et al. 2006) the next section provides a review of the literature highlighting the research gap and its significance. Next, we present the objective of the solution followed by the proposed model to lab deployment via DevOps. The evaluation section discusses the evaluation of the proposed artifact. The last section concludes the paper with a summary, and directions for future research.

**Literature Review**

One of the major goals of cybersecurity education is to prepare students for the workforce. Similar to competitions, hands-on labs allow students to develop real-world skills required in the field (Manson and Pike 2014). With the constructivist approach, learners solve “meaningful” and “realistically complex” problems to construct knowledge (Tam 2000). Floyd and Yerby (2014) applied constructivist theory to the development of digital forensics labs. Active learning makes students active participants in their learning and allows them to “lean by doing” (Chatmon et al. 2010; Paulson and Faust 1998). There are several techniques such as collaborative learning, Problem-Based Learning, and Learning by Doing that support active learning (Nieweg et al. 2005; Paulson and Faust 1998).

The use of cybersecurity labs in education was discussed at the first ACM workshop on education in computer security (Irvin 1997). Early research into the development of labs noted the challenges of creating and maintaining labs (Mateti 2003). The use of hands-on cybersecurity labs allows students to apply theory in a safe environment (Schweitzer et al. 2009). The use of these labs provide for an active learning environment that supports student participation and can increase student motivation and retention (Floyd and Yerby 2014; Schweitzer et al. 2009).

The use of virtualization is a common theme in the research related to the development and deployment of cybersecurity labs (Chen and Tao 2011; Fulton 2011; Haag et al. 2011; Padman and Memon 2002; Subrata Acharya and Ryoo 2016). Subrata and Ryoo propose a template model for the design and development of virtualized labs (2010). Fulton and Schweitzer also highlight the challenges of creating and deploying labs and the complexity of managing the configuration of and administering virtual machines (Fulton 2011). More recent research identifies the use of cloud computing platforms for the delivery of cybersecurity lab environments (Alexander et al. 2012; Geigle et al. 2018; Weiss et al. 2014; Xu et al. 2014). The ADLES specification language and deployment system provides a method to abstract the creation of virtual machines for hands on cybersecurity labs (Conte de Leon et al. 2018).

While there has been significant research and development of lab environments, with few exceptions, access to the different lab environments are proprietary, require specific software, or require registration with the developer of that environment. For example, Xu et al. present an excellent lab environment but don’t offer a method to replicate this environment. These barriers may prevent an institution from accessing a specific set of labs. Development of a lab configuration framework will remove these barriers and allow access to more lab environments. Geigle et al. provide a good example on the use of DevOps tools for continuous integration and version control for lab environments in the context of data science (2018).

**Objectives of the Solution**

The main objective of the solution (framework) is the ability to map learning objectives and tasks to system configurations, i.e., facilitating the process for mapping security curriculum to lab content that can be used for cybersecurity classes at the graduate and undergraduate levels. The use of DevOps tools to programmatically alter lab content supports customization of labs based on student level and program of study. Embedding objectives and tasks into the lab creation and deployment process will allow educators to use labs that are relevant to their curriculum and find lab content that best fits their requirements. The
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set of objectives and tasks will be based on commonly accepted standards (NICE Framework and CAE Knowledge Units).

A second objective is to evaluate DevOps constructs to automate the creating and deployment of these labs and demonstrate the labs can be easily shared across multiple cloud environments. The DevOps construct and associated tools are platform agnostic. Use of these tools for the creation of cybersecurity labs will allow the deployment of labs across multiple cloud environments. The configuration files for each of these tools are not compatible; however a higher-level descriptive framework would allow the translation of configurations for use with either tool. Use of automated DevOps tools for the configuration and deployment of the lab environments allow the instructor to focus on developing the content rather than manually configuring the various virtual machines. For example, the lab environments created by Chen and Tao could be replicated onto different cloud platforms using DevOps tools (2011).

**Framework**

The constructivist theory of learning will be applied to develop the artifacts of this research to support active and problem-based learning. The proposed framework will take learning objectives and map those objectives to specific virtual machine configurations. Those configurations will be deployed to cloud based virtual machines using DevOps methods and tools. A web-based frontend will allow instructors to select desired objectives to create custom deployments. Figure 1 is a high-level system description of the lab creation method. Figure 2 shows an example of the process for mapping learning objectives and tasks to the creation and deployment of a virtual machine.

![Proposed method for lab creation and deployment (“Lab as Code”)](image)

**Figure 1 High Level System Description**

![NICE KSA](image)

**Figure 2 Learning Objectives to VM Creation Map**

An architecture for a supporting DevOps-based system for the deployment of cybersecurity labs is briefly described as follows:

**Web Interface:** Provide front end GUI for the selection of objectives and tasks.

**Learning Objective Database:** A database that contains cybersecurity related learning objectives. Each objective will be mapped to one or more tasks.
**Tasks Database:** The tasks database will contain mapping of cybersecurity related tasks that meet learning objectives. The tasks will be linked to either a pre-built template or a configuration item.

**Configuration Repository:** This repository will contain baseline configurations, pre-built templates, and build instructions that are mapped to specific tasks.

**Credential Repository:** This secure repository will contain the users access keys and credentials for the deployment of the selected infrastructure on the desired cloud provider.

**Evaluation**

The initial instantiation will be a proof of concept web-based front-end that allows instructors to select a set of student learning objectives and tasks. These objectives and tasks will be mapped to lab configurations and used to create and deploy a lab environment with DevOps deployment tools on two different cloud providers. This instantiation will include:

1. A repository of learning objectives mapped to tasks.
2. A repository of tasks mapped to pre-built templates and configuration items.
3. A library of templates and configuration items that support specific tasks and objectives.

The proof of concept deployment will be developed to support a constructivist learning environment and will be guided by the instructional principles described by Savery and Duffy (1995). Instructors will be able to select learning objectives that will create and deploy labs based on the indicated learning objectives, engage the learner in tasks that are part of a larger problem, and provide the learner ownership in developing a solution (Savery and Duffy 1995).

The proof of concept will include one lab that is an attack scenario and one lab that is a defensive scenario. Each lab will be mapped to a minimum of two NSA CAE Knowledge units and a minimum of five NICE Framework Knowledge, Skills, Abilities, and Tasks (Newhouse et al. 2017; NIETP 2018).

**Summary and Future Research**

There is a wide body of research on the development and use of hands-on labs for cybersecurity education and an emerging body of knowledge on the automated deployment of IT infrastructure into cloud environments. This research will address the limitations of sharing lab environments and provide a theoretical framework to automate the creation and deployment of cybersecurity labs based on learning objectives into cloud computing environments. The practical contribution of this research will be proof of concept lab deployments into different cloud computing environments. These proof of concept deployments will be evaluated by lab administrators, lab developers, and lab users. Future research will include the automated assessment of labs and the randomizing of some configuration parameters to prevent cheating without compromising the objectives of the lab.

**REFERENCES**


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