Using Cybersecurity Exercises as Essential Learning Tools in Universities

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Abstract: Capture-the-flag (CTF) contests play a well-established role in the cybersecurity culture, being at once skill-testing grounds and community-building platforms. While these contests provide education benefits, their adaptation to academic objectives is not straightforward, since the competitive nature of CTFs makes them more appropriate for knowledge evaluation than acquisition. In this paper we present the preparing, deploying and evaluating a cybersecurity exercise for university students. Our work aims to stimulate students for a career in cybersecurity, evaluate their experience and collect feedback. We detail our experience in organizing the exercise; we also present student feedback and draw conclusions and lessons learned on using cybersecurity exercises as educational tools.

1 INTRODUCTION

Capture-the-flag (CTF) contests play a well-established role in the cybersecurity culture, being at once skill-testing grounds and community-building platforms. A popular security learning website, https://root-me.org (roo, 2021), has, at the time of writing the article, more than 464 000 users, including universities, security companies, commercial clients and individual members. Other similar platforms host tens of thousands of users, each providing hundreds of challenges. While these contests provide education benefits, their adaptation to academic objectives is not straightforward, since the competitive nature of CTFs makes them more appropriate for knowledge evaluation than acquisition. Another issue resides in the difference between learning and realistic challenges. While the industry is mostly biased towards using realistic contests for training and recruiting, students may be put off by the difficulty level, despite their interest in hands-on experience.

A CTF contest consists in solving several security challenges, usually in a timed manner, and providing the organizers a proof-of-success (the flag). Another common scenario involves two teams, one of which attacks the resources of the other, whose purpose is to defend them. This is known as the red-team / blue-team approach. Topics range from reverse engineering, digital forensics, cryptography and several types of exploits. Design choices are multiple and also influence the difficulty of the contest and its suitability for educational aims.

Our work relies on preparing, deploying and evaluating a cybersecurity exercise for university students. The exercise was organized online by a consortium of four universities. We followed three objectives:

1. Stimulate students to enhance their cybersecurity skills and pursue a career in cybersecurity. This first objective addresses the gap between the human resources demands of the field and the number of students enrolling for university level security tracks and masters programmes.

2. Evaluate the experience, knowledge and skills of students in cybersecurity and how cybersecurity contests (cyber-defence exercises, CTFs) help. We aim to provide educators an integrative evaluation on security topics, that targets multiple areas of expertise and goes beyond curricula.

3. Collect feedback from participants and organizers to adapt future cybersecurity contents to max-
imize motivation and usefulness. Finally, driven by the goal of creating a recurring event, we construct a survey and analyze students’ feedback in order to assess the impact of the contest.

The remainder of the paper is organized as follows. Section 1 reviews the state of the art in deploying CTFs for educational purposes, indicating tools, best practices, lessons learned and challenges in using the competition format to address learning objectives. Section 2 outlines the design choices in developing our cybersecurity exercise, from infrastructure to game scenarios, while Section 3 reviews the results of the exercise. Finally, in Section 4, we present the results of the survey we conducted in order to understand participants’ drives, interests in the topic, knowledge level and opinions on the challenge.

2 STATE OF THE ART ON CYBERSECURITY EXERCISES

The growing interest in academic, commercial or community-based CTF challenges has inspired the creation of CTF platforms. A CTF platform or engine is a software environment that allows the deployment of challenges, offering different implementation options and game scenarios. Article (Švábenský, 2021) gathers approximately 16,000 textual CTF solutions which are used to study the distribution of major cybersecurity topics. Investigated game configuration options include possible “dependencies between challenges”, “number of accepted attempts”, “time limit” and “re-submission options” (Kucek and Leitner, 2020). In general, customizing the challenge amounts to creating a configuration script that defines the selected options (Taylor et al., 2017). Depending on the type of challenge, design options can include limiting the number of submission attempts, challenge availability (for example having a game require correct completion of another), hint availability (with or without impact on scoring).

CTF modalities include online challenges, where a system is either under attack and requires appropriate defensive measures to be taken by the contestants or the other way around. In the offline type of challenges, on the other hand, the system remains unchanged throughout the challenge. The survey in (Taylor et al., 2017) signals that most CTF challenges intended for educational purposes use either of modalities, however they fail to integrate the two types of approaches in a realistic scenario that would be close to what a system’s administrator would encounter in practice.

The common opinion is that CTFs are, at large, beneficial to the field of cybersecurity, which suffers from lack of human resources and, according to some authors, improper representation in graduate-level curricula (Cheung et al., 2011).

Beyond the gamification setup employed by the majority of the events, which in itself can be debatable with respect to pedagogical benefits, CTFs clearly imply several educational methods. Because of the specifics of cybersecurity, it is often the case that significant prior knowledge is needed on behalf of the participants in order to ensure a competitive advantage (Mansurov, 2016). Therefore, the event may not constitute a learning environment per se, although this aspect can be mitigated, as we present shortly. Moreover, some CTFs may put too much weight on the competitive aspect (Taylor et al., 2017) or on measuring know-how (Katsantonis et al., 2017) and leave little room for encouraging learning. On the other hand, challenge-based learning, which is also inherent to these events, implies more focus on the student and opens the field to problem-based learning. For a more detailed review on the pedagogical theory associated with CTF challenges, see (Katsantonis et al., 2017) and (Mansurov, 2016).

A more nuanced opinion is that the competitions alone, although driving interest to the field, may have limited pedagogical advantages, however significant benefits can be drawn if CTFs are used as pretext for organized extracurricular study groups.

University of Altai State University, Russia, organized a CTF-like learning environment, in the form of an extracurricular club that used university resources (infrastructure, staff) to support students competing in CTF challenges (Mansurov, 2016). Steady growth of membership was observed in the course of three years after the club was established. More than 80% of students evaluated that attending club workshops and competitions resulted in the acquisition of new skills, knowledge and hands-on experience, while 60% said that it was also useful in studying for their regular courses.

The high technical skills required in some competitions seems to be by far the most perceived drawback of CTFs, especially by new participants (Katsantonis et al., 2017), (Cheung and Cohen, 2014). Another important aspect indicated by participants concerns the feedback received. While ranking in itself gives an overall idea on how well each participant did in the challenge, students require a more personalized evaluation of their work (Chung and Cohen, 2014), (Chothia and Novakovic, 2015).

Studies in (Katsantonis et al., 2017), (Cheung and Cohen, 2014) and (Chothia and Novakovic, 2015)
also reference participant feedback on organizational aspects of CTFs, such as diversity in topics, challenge design choices, types of technical constraints, frequency of events.

3 PRACTICAL WORK

Aiming to evaluate the education benefits of cybersecurity exercises, we conducted an online practical security contest as a proof-of-concept event. We used a VM-based infrastructure to construct a vulnerable configuration that participants were tasked with protecting. In the end, participants were required to fill a security report detailing their findings and actions undertaken.

We used the proof-of-concept security exercise for multiple goals. Firstly, we aimed to test the VM-based infrastructure for functionality and ease of use. Secondly, we looked at validating scenario ideas, evaluating their suitability for the exercise and getting participants’ reaction. Thirdly, we aimed to collect feedback from participants to improve the environment, setup and quality of scenarios.

3.1 Infrastructure and Environment

The infrastructure consisted of a pod of four virtual machines connected together in a shared network. Figure 1 presents the infrastructure of a pod. One virtual machine was used by organizers as an “attacker” station. The other three virtual machines were provided to participants. Each of these virtual machines was configured with different vulnerabilities to be investigated and fixed by each team. One virtual machine was running Windows, the other two were running Linux.

Teams were given access to their own pod. There was a pod for each team, with the number of VMs totalling $4 \times \text{number of teams}$.

Virtual machines were located in a private infrastructure, with access being provided via a VPN connection. Each team was provided access to their own pod, with no access to the other pods.

Virtual machines could be configured offline or online. Once the configuration is done, the seed virtual machine is duplicated to all virtual machines in the pods. As part of our exercise, the Windows virtual machine was configured offline whereas the two Linux virtual machines were configured online.

Once the infrastructure was prepared (virtual machine pods, networking, VPN access) team accounts were configured for each team. Each team was able to login to a managing infrastructure and get the configuration details for the VPN and access to each pod. Only the Windows and the Linux virtual machines were made available to the team. The attacker virtual machine is used by the organizers and the team should not aim to access or attack it.

For participant interaction we deployed a Discord server that we configured for both internal use in the team and discussions with participants. Dedicated channels were created for each team for use during the exercise.

3.2 Contest Specifics

As a proof-of-concept exercise, we selected 8 teams of students from 4 partner universities. Each partner university provided two teams of 2-4 students.

The proof-of-concept exercise took 8 hours, with teams tasked with identifying, fixing and documenting security-related issues in the 3 virtual machines of their pod (a Windows virtual machine and two Linux virtual machines). For the Linux virtual machines a scoring infrastructure validated the presence (or absence) of flaws. This infrastructure used a series of scripts from the attacker station as part of the pod to remotely query the target Linux virtual machines and report the status to a scoring station. Queries were sent out every minute and participants could check the scoring station for an update on their progress.

Feedback was collected from participants, the results of which are part of Section 4. Each team created a report of their findings, submitted to the organizers via Discord.

3.2.1 Windows Challenge Design

Challenges for Windows virtual machines were designed with a system compromise scenario in mind, with the aim of quickly identifying an incident and thus extracting indicators of compromise, collecting left behind malware, as well as identifying existing vulnerabilities in the system which may lead to the system exploitation.

Participants were required to collect evidence, design and apply security fixes and document findings and fixes as part of a technical report. The report
should have been created based on a list of guiding questions:

• Infection Vectors Exploited by the Attacker to Compromise the System: There was used a phishing campaign targeting the user’s endpoint as well as a trojanized chrome extension which was recommended to the user.

• Persistence Mechanisms and Lateral Movement Techniques Used by the Attacker: There were WMI and schedule task techniques used to establish persistence at the system’s level, and multiple PowerShell scripts leveraged for lateral movement.

• Artifacts Left behind at the System Level: There were multiple artefacts that would imply advanced investigation, surface analysis, script de-obfuscation and / or malware analysis in a form of .exe, .py, .ps1, .apx, .pl, and .vbs files.

• Possible Tactics and Techniques Leveraged to Compromise Existing Industrial Control Equipment: as part of a simulated ICS lab, protocols used, possible malicious elements, type of systems concerned.

3.2.2 Linux Challenge Design

Challenges for Linux virtual machines were designed as online challenges, directly on a seed virtual machine. Linux challenges were designed, reviewed and stored as part of a repository, together with deployment and validation scripts. Deployment scripts were used to install Linux challenges (i.e. pre-configured flaws) on the seed virtual machine, while validation scripts were deployed and used on the attacker virtual machine to retrieve status of flaws and update scoring.

The system was assumed to be hacked, resulting in multiple issues left behind by the attacker. Moreover, other issues were present due to assumed poor administrative decisions. Both the malicious flaws and non-intentional misconfiguration had to be discovered and fixed by participants in order to get contest points.

There were 10 Linux challenges, described below:

1. command: A web server is using an unverified input vulnerability to execute shell commands.
2. expired: There is an expired certificate on a web server. This needs fixing.
3. admin1: The MySQL database server is accessible via admin / admin. This is an administrative password allowing access to the entire database.
4. admin2: A web server path is configured to use admin / admin.
5. admin3: The LDAP service is accessible via admin / admin. This is an administrative password allowing access to the entire database.
6. really: The MTA configured on the system is open-relay allowing spam messages to be delivered by the system, irrespective of their source.
7. shadow: A given executable (/usr/bin/rev) is configured via Linux capabilities to read all files in the system, this includes /etc/shadow.
8. sign: A digital signing service has a buffer overflow vulnerability. The netstat executable has been replaced to “hide” the presence of the digital service.
9. super: A local user (fred) can access the root account via sudo.
10. todo: There is a NodeJS + mongodb web app where users can add items.

Each challenge was deployed on one of the two Linux virtual machines. Validation scripts were deployed on attacker machines.

4 RESULTS

In this section we present the results of the proof-of-concept exercise we designed and deployed. As presented above, there were eight teams part of the contest solving challenges on Windows and Linux virtual machines for 8 hours.

At the end of the contest, we asked participants to fill a survey and draft reports of their work. The analysis of the survey is discussed in Section 4. In this section we present contest results and an analysis of the reports.

10 challenges were deployed on Linux VMs. One challenge (command) was solved by all teams, while one challenge (sign) wasn’t solved by any team. Table 1 shows a summary of the Linux results.

The Windows challenges were identified and resolved by the majority of the teams with everyone providing comprehensive technical reports detailing the windows specific challenges but with the ICS related portion mostly untouched, even if ICS artefacts got extracted. During the contest, Discord was used for inner-team discussions and discussions between team members and the organizers. A general channel available to all teams was used for announcements and public discussions. A private channel was available to each team. Each channel consisted of a text sub-channel and a voice/video sub-channel. The number of messages on each channel varied according to the team as shown in Table 2.
Most discussions between organizers and teams happened inside the “General” discussion channel. Team interaction mostly happened inside the voice/video channels, and only partially on the text channel; team text channels were mostly used for private interaction with the organizers.

For most of the time during the contest, there were no issues with the infrastructure. At certain points, participants had misconfigured their SSH connection or accidentally shut down their virtual machines, requiring support from the organizers. A particular issue had to do with running the Wireshark graphical application via SSH. Because of a package configuration issue on the Linux virtual machines, it failed. Once the solution was provided (the package had to be reconfigured), participants could use Wireshark as a graphical application on the remote system.

### 4.1 Summary of Reports

As a direct benefit of the exercise, summarized by participants, its practicality is an important part. Participants were able to work on practical realistic scenarios. Another benefit is the use of validation value: being able to test one’s cybersecurity skills and knowledge.

One of the main downsides, as signaled by participants, was detecting actual issues and separating them from expected or harmless behavior. With the issue discovered, the expected solution itself was unclear as certain solutions would not be validated by the automated checking infrastructure.

Another downside was the broad spectrum of challenges, ranging from misconfigurations to password management to faulty services. As previous experience was mostly gained in CTF contests with standard challenges, it was difficult for participants to detect the issue. It was expected that the issue would be obvious and most of the effort would be spent on fixing it, rather than the other way around.

We drew several suggestions from live discussions with participants and their reports:

- Add solution validation from the very beginning and make it deterministic, such that participants will know they solved it.
- Make the validation more realistic and straightforward. Certain checkers required a level of access to the remote system in order to validate the solution. And one could confuse that access as a possible break in attempt.
- Provide participants with documentation on the types of challenges employed, such as pointing them to realistic vulnerability boxes such as HackTheBox.
- Provide a clear narrative of the exercise, such that participants will have a clear overall view of the setup.
- Add pointers on how to approach the challenges, especially on Windows virtual machines where participants have less experience.

### 5 ANALYSIS OF PARTICIPANT FEEDBACK

We designed and deployed a survey to gather feedback from participants. This was aimed to help improve future CTF events, on one hand, and to study the characteristics of people interested in cybersecurity exercises, on the other. Before developing the

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**Table 1: Linux Challenge Results.**

<table>
<thead>
<tr>
<th>Team</th>
<th>command</th>
<th>expired</th>
<th>admin1</th>
<th>admin2</th>
<th>admin3</th>
<th>really</th>
<th>shadow</th>
<th>sign</th>
<th>super</th>
<th>todo</th>
</tr>
</thead>
<tbody>
<tr>
<td>Team1</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Team2</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Team3</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Team4</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Team5</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Team6</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Team7</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Team8</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x</td>
</tr>
</tbody>
</table>

**Table 2: Number of Discord Messages.**

<table>
<thead>
<tr>
<th>channel</th>
<th>number of messages</th>
</tr>
</thead>
<tbody>
<tr>
<td>General</td>
<td>194</td>
</tr>
<tr>
<td>Team1</td>
<td>7</td>
</tr>
<tr>
<td>Team2</td>
<td>3</td>
</tr>
<tr>
<td>Team3</td>
<td>64</td>
</tr>
<tr>
<td>Team4</td>
<td>35</td>
</tr>
<tr>
<td>Team5</td>
<td>21</td>
</tr>
<tr>
<td>Team6</td>
<td>30</td>
</tr>
<tr>
<td>Team7</td>
<td>44</td>
</tr>
<tr>
<td>Team8</td>
<td>6</td>
</tr>
</tbody>
</table>
questionnaire, a research on similar work was performed. Article (Karagiannis and Magkos, 2020) discusses the potential of CTF challenges to engage in cybersecurity learning for undergraduate students. Paper (Leune and Jr., 2017) studies the educational effects of CTF towards students, by using a survey before and after participating in the CTF.

5.1 Survey Methodology

We collected data from 26 participants. The survey was anonymous and was structured in three main directions: (1) information regarding the CTF contest, (2) data regarding participants’ cybersecurity background and (3) questions that may indicate the participants’ level of general knowledge regarding cybersecurity. The main results are presented below and the full list of questions can be consulted in Annex 1.

We defined several hypotheses:

1. **Hypothesis 1:** The contesters with better grades in university get better results in the CTF events. The participants are usually computer science former students or employees in domains connected to IT. Since cybersecurity is often a secondary discipline in faculties focused on computer science, we looked at the correlation between a student’s general IT knowledge and CTFs results.

2. **Hypothesis 2:** The contesters with certifications score better than students with few or no certifications. Nowadays, certifications are considered important inside organizations and they can offer an advantage for employment or promotion. We wanted to check how much the certifications connected with cybersecurity help the participants to have better results in the CTF.

3. **Hypothesis 3:** Generally, the participants have the ability to properly evaluate themselves. We asked the participants to auto-evaluate their level of training in both IT and cybersecurity. We correlated their answers with the scores they obtained in the CTF.

5.2 Information about the Contest

Most of the participants were motivated by their will to improve knowledge and skills, 46% were mainly focused on cybersecurity while 19% wanted to gather general computer science knowledge. An important part of the participants were driven by curiosity (27%) and approx. 8% by entertainment. The degree of difficulty was somewhere between average and increased and the allocated time for the event was considered appropriate by the most, however 27% of participants considered that they needed more time.

Over 73% of the contesters considered the quality of the received indications average or better. 88.5% of the contesters evaluated the instruments they had access to at least acceptable, while 58% were very satisfied. An important aspect that can be improved can be considered the dissatisfaction of some of the participants towards the task structure, since only 61.5% of them were pleased, while 23% were pleased to a small extent and 15.5 were unhappy. We hypothesize the cause of this is connected to our effort to create scenarios as close as possible to those in practice. As such, the CTF structure was slightly different than in most of the similar events.

5.3 Information about Participant Experience

The vast majority of participants were university graduates (81%), while another 11.5% were in the graduation phase. 85% of students graduated with 80% or more and 35% with 90% or better. Most of the students had been active in the IT work field (92.3%), however 57.7% of them had very little experience (0-2 years): 69% of them had work experience in a position that included cybersecurity tasks, while 38.4% have achieved at least one cybersecurity certificate. Moreover, 84.6% had participated in CTFs or similar events in the past.

Figure 2 shows the level at which participants self-evaluate themselves in both cybersecurity as well as IT in general. As can be observed, they rather considered themselves better trained in IT, with a weighted average score of 89 than in cybersecurity, with a weighted average score of 65 out of the maximum possible of 130.

Figure 3 shows the contesters score ranges. It is worth mentioning that we couldn’t ask the participants for their exact score in order to keep the survey anonymous. Out of the total 26 contesters, 15 obtained a score between 20% to 40%, eight of them gained between 40% and 60%, two achieved scores in 60%-80% range and one participant solved correctly more than 80% of the tasks. There is a high interest among the participants in the field of cybersecurity, since more than 2/3 are using cybersecurity specialized publications to study up to date information at least once a week.

Besides software, the contesters were generally better prepared in operating systems, data structures and computer networking than in mathematics and hardware, as shown in Figure 4.
5.4 Participant Profile

Based on the survey, we made a participant profile which may be helpful because (1) we can easily identify which students may be interested to participate in CTFs and which may not and (2) we can easily identify which students may be interested in the cybersecurity field. Although most of the students are rather prepared in computer science in general than in cybersecurity in particular, 70% are seriously interested in the field of cybersecurity. They are usually well-prepared students, 85% having average grades over 8 and one third over 9 (out of 10). Most of the participants seemed to have good team working skills, since over 88% of them were pleased with their team cohesion. One third of the contestants have certifications and 85% have participated in similar events such as CTFs before. They are rather better prepared in Operating systems, networking, and data structures than in hardware. Most of them have solid programming knowledge, especially in languages C/C++, Python, Java, C#, JavaScript and PHP. Also, over 50% are familiar with assembly. Regarding cybersecurity knowledge, they tend to be better theoretical prepared than practical, since they are more familiar with concepts that can be understood by studying theoretically, but rather less familiar with concepts that require more practice.

5.5 Testing the Hypotheses

Hypothesis 1. The contesters with better grades in university gets better results in the CTF event.

As can be observed in Table 3, the higher the participants’ grades, the better the results obtained in CTF, thus our hypothesis is valid.

<table>
<thead>
<tr>
<th>Score/Grade Singly</th>
<th>5-6</th>
<th>7-8</th>
<th>8-9</th>
<th>9-10</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-20%</td>
<td>1</td>
<td>1</td>
<td>11</td>
<td>2</td>
<td>15</td>
</tr>
<tr>
<td>20.01-40%</td>
<td>1</td>
<td>2</td>
<td>4</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>40.01-60%</td>
<td>2</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>60.01-80%</td>
<td>1</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>80.01-100%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>16</td>
<td>6</td>
<td>13</td>
<td>3</td>
<td>26</td>
</tr>
</tbody>
</table>

Hypothesis 2. The contesters with more certifications score better than students with less or without at all.

There is no evidence that the number of cybersecurity certifications or other certifications connected to it helped the contesters in getting better results, in Table 4.

<table>
<thead>
<tr>
<th>Score/Certs</th>
<th>0</th>
<th>1</th>
<th>2-3</th>
<th>&gt;3</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-20%</td>
<td>11</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>15</td>
</tr>
<tr>
<td>20.01-40%</td>
<td>3</td>
<td>4</td>
<td>1</td>
<td></td>
<td>8</td>
</tr>
<tr>
<td>40.01-60%</td>
<td>2</td>
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<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>60.01-80%</td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>80.01-100%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>16</td>
<td>6</td>
<td>1</td>
<td>3</td>
<td>26</td>
</tr>
</tbody>
</table>

Hypothesis 3. Generally, the participants have the ability to properly evaluate themselves.

Table 5 shows that generally students properly evaluated themselves.
CONCLUSION AND FUTURE WORK

Cybersecurity is substantially growing worldwide, preparing new specialists for an increasing number and diversity of jobs. Universities must play an important role in attracting students towards cybersecurity and training them to become specialists.

In this paper we presented our take in organizing a cybersecurity exercise targeted towards university students. The main objective was to stimulate students to enhance their cybersecurity skills and pursue a career in cybersecurity. Using this opportunity, we also evaluated students’ experience, knowledge and skills. We also collected valuable feedback from participants to use in future events.

In order to develop a good quality exercise, first we studied the state-of-the-art of these types of events. Based on our study, we developed a proof-of-concept cybersecurity exercise. The exercise was designed to stimulate students to pursue a career in cybersecurity and allow an assessment of their skills. We aimed to focus on more realistic scenarios.

We conducted a survey to evaluate students’ experience in the contest. Compared to other CTF (capture-the-flag) contests, our contest was considered more practical than other similar events they took part in. A positive aspect is the diversity of challenges. On the negative side, students considered the CTF scenarios a bit too broad considering their experience.

Based on their results and collected feedback, we obtained a general participant profile. This can be very useful in order to identify future students that may be interested to pursue a career in cybersecurity. Also, we formulated three hypotheses, two of which proved to be valid, while one is inconclusive.

Based on the results and findings, we will work on our project in several ways. We will improve contest challenges based on the collected feedback. In order to collect more information, we will scale future exercises to more participants. For advertising future contents, we will use the general profile to attract students that are suited for a career in cybersecurity.

REFERENCES


