Journal of Visual Language and Computing

journal homepage: www.ksiresearch.org/jvlc

A Framework for Intrusion Detection Targeted at Non-Expert Users

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ARTICLE INFO

Article History: Submitted 4.20.2020 Revised 6.21.2020 Second Revision 7.20.2020 Accepted 7.26.2020

Keywords: Intrusion detection system Voice assistant Computer networks Human-computer interfaces

ABSTRACT

The wide spreading of the Internet leads to the born of a whole interconnected world. Among all these devices, smart voice assistants are gaining particular attention thanks to their ease of use, allowing users to comfortably deploy commands for controlling other devices. The simplicity of use of voice assistants allowed non-expert to interact with complex systems, leading to that category of users with limited knowledge, to interact with s without being perfectly aware of the risks they are exposed to. For example, common network monitoring systems are so useful as they are complex to use for non-expert users. This paper presents a framework for intrusion detection specifically designed to be used by any category of users, using visual interfaces for simplifying the user interaction with the framework, allowing him/her to properly configure and run an Intrusion Detection System (IDS). The implementation of voice assistants as a communication channel will further improve the overall user experience.

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1. Introduction

The spread of the Internet in all socio-economic sectors has led to the need of educating people on the use of this tool. The main goal is to create a society able to exploit the power of Internet for improving daily life. The Internet of Things (IoT) has become one of the most important technologies of this century, allowing users to connect each type of object, e.g., kitchen appliances, cars, thermostats, baby monitors, to the internet in order to establish continuous communication between people, processes, and things.

A large number of organizations benefit from the use of these types of devices in their business processes. In sectors as automotive [6, 23], public sector [34] and healthcare [3, 14], IoT has led to a real revolution. The use of intelligent systems that take advantage of IoT devices has improved safety in cars, has speeded up the time for the rescue of a person, or simply increased the productivity of the public administration. However, this has led to the birth of new security issues, since it is necessary to ensure that no one can interfere with their operations. Thus, the field of informa-

bbreve@unisa.it (B. Breve); scirillo@unisa.it (S. Cirillo); deufemia@unisa.it (V. Deufemia) ORCID(s): tion security has become vitally important to the safety and economic well-being. The personal information of each person and what is connected to has enormous value and therefore must be preserved. To this end, new secure and safe information systems have been provided, by using firewalls, intrusion detection and prevention systems, authentication, and other hardware and software solutions.

The reasons that may induce an attack to an information system can be grouped into three main categories: access information, alter information, or render a system unusable [4]. These have led to the birth of intrusion detection systems (IDS), which represent tools for monitoring suspicious activities on the network. IDS can be defined as an alarm that monitors the network and reports intrusion to the users. Over the years, a large number of IDSs [8] have been developed, which were later extended through the use of data mining tools [25], data relationships [11, 37, 10], and machine learning approaches [17]. In general, we can consider several desirable characteristics for an IDS. In particular, an IDS should be run continuously without human supervision, and be fault-tolerant and survivable. Moreover, it should impose minimal overhead and be easily adapted to a specific network to observe the anomaly in network traffic.

Although there are a large number of IDSs, one of the main problems is to install and configure them in order to

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DOI reference number: 10.18293/JVLC2020-N1-014

monitor a specific network. In fact, most of the existing IDSs are used by domain experts who are able to carry out complex configurations and installations. However, most of the people subject to these types of attacks do not have skills for configuring these systems. Furthermore, being the IDSs similar to alarms, it is required to customize the devices and the notification methods of these systems. Although several visual languages and visualization techniques have been proposed to support the management of security issues in the context of Web applications [9, 12], it is necessary to use technologies that are familiar to a large part of users.

Voice assistants are increasingly popular and functional, and they have become a routine part of everyday life for many people. Initially, these assistants did not bring big news. But their developers knew they still had a bright future because, like any other technology, voice recognition needed some more time to evolve. In fact, over time, a large number of features have been developed that take advantage of artificial intelligence (AI) and machine learning for allowing users to use complex tools through their voice. For these reasons, in this paper, we propose a new framework that allows non-expert users to install and configure an IDS on the network. In particular, we propose a new modular architecture with an easy-to-use user interface to customize an IDS. Moreover, we propose an innovative module for interacting with Alexa aiming to execute and monitor the status of an IDS via voice commands.

The paper is organized as follows. Section 2 describes recent work concerning IDSs and tools to support non-expert users in the use of systems that require deep domain knowledge. Section 3 provides an overview of the different types of IDSs. Section 4 presents the architecture of the proposed framework by describing the underlying components. Section 5 briefly discusses the most crucial aspects for non-expert users interacting with an IDS and how we are focusing our efforts to meet their needs. Section 6 concludes the paper by presenting our conclusions and future directions.

2. Related Works

The goal of the proposed solution is to allow a large number of users to use IDS systems despite their inexperience. In fact, the recently proposed IDSs do not consider how they can be used by non-expert users. As an example, the IDS proposed in [19] takes advantage of a deep learning approach based on the self-taught learning technique (STL), but the authors explicitly declare that this tool is targeted at network administrators, and not at common users.

One of the most relevant work has been presented in [21]. Here the authors proposed an innovative network IDS to combat increasingly sophisticated network attacks. It takes advantage of a Hidden Naïve Bayes multiclass classifier to create an effective IDS that outperforms one of the most used IDS based on SVM [2]. The goal of both researches were to create efficient tools without considering if non-expert users are capable to use them or not.

In this work we introduce an innovative framework to

support non-expert users in the use of different types of IDSs. Through this framework we can increase the user's awareness of what is happening on their network. This topic has been widely discussed by researchers, who have created several tools and user interfaces to increase interaction between users and systems.

Recently, one of the studies that addressed the problem described above is [15]. The authors developed a visual interface for non-expert users, in order to increase awareness of what happens on the network during daily browsing sessions. Indeed, they have shown that most users are unaware of the type of information are exchanged during the browsing sessions and need specific tools to solve this problem. The proposal has been deeply evaluated and analyzed from the point of view of the user experience in [9].

In [7], authors have compared 13 different visualization tools for network analysis aiming to outline their pros and cons. They have used qualitative coding as part of their research design in order to select several metrics to evaluate the advantages and disadvantages of the analyzed tools. Their primary purpose is to increase the security analyst's situational awareness without considering the final users.

In literature, few tools have been proposed to facilitate the use of IDSs by non-expert users. In [29], authors have defined a simplified sound-assistant that mitigates the sound in order to uniquely notify network attacks. In particular, they exploit distinctive sounds for each attack scenario so that the users easily identify the type of attack. The proposed tool could be integrated within network IDSs.

Other research on human-computer interfaces for supporting IDS has focused on bimodal applications, visual and sound, to notify network intrusions. For example, in [26] the authors introduce immersive spatial audio representations of network events that exploit 3D visual representations for interactive auto-stereoscopic.

3. Overview of IDSs

In this section, we provide a general overview of Intrusion Detection Systems (IDSs). The latter can be classified as Network-based IDSs (NIDSs) and Host-based IDSs (HIDSs) [36].

A NIDS is designed to observe the passing traffic on the entire subnet, detecting attacks that involve all the devices on the network [33]. A HIDS, instead, runs on an independent device of the network and monitor the incoming and outcoming packets from the device, looking for the presence of any malicious activity occurring to the system the HIDS is attached to. Alongside these two categories of IDSs, there also exist hybrid solutions, which combine the information provided by both the network and single devices' feedback to develop a complete view over the network system [35].

IDSs can also be classified based on the methodology used for the identification of intrusions. In this case, they can be classified in two main categories: Signature-based detection (SD), Anomaly-based detection (AD) [5, 20].

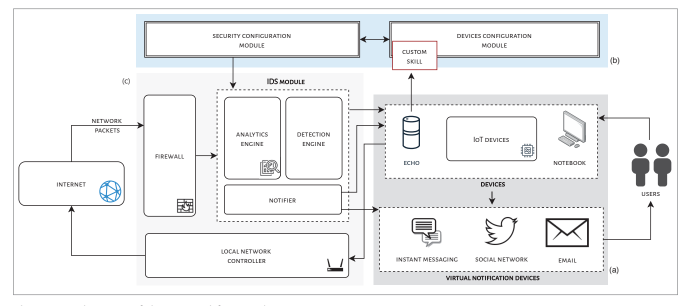


Figure 1: Architecture of the proposed framework.

3.1. Signature-based detection

Signature-based detection systems rely on a set of specific patterns (or strings), called *signatures*, representing the network traffic trend during a certain type of known malicious attack. Following the analysis of the network traffic performed by the system, the extracted data is compared with the stored signatures. When a correspondence is found, this would immediately lead to a report of an attack in progress, and it would provide details about the type of attack and its characteristics. The comparison with the stored signatures can be performed with different techniques such as data mining [31], design patterns [16, 27], or involving both centralized and distributed components [18]. The main advantage of this intrusion detection methodology relies on the simplicity of the identification process, which mainly involves an extrapolation process followed by a comparison [24]. This method is ideal for identifying known attacks and obtaining simultaneously all the details about them. On the contrary, identifying an attack based on a restricted set of patterns limits the number of intrusions that could be recognized. Also, the knowledge base requires to be kept continuously updated, which is often a difficult and time-consuming process [32].

3.2. Anomaly-based detection

The anomaly-based detection methodology relies on the application of machine learning techniques for building a trustful activity model [30]. This methodology looks for any deviation from the known behavior derived from monitoring the system activities over a certain period. Indeed, after the system has been trained long enough to generate a model of what activities, hosts, or even users affect the system, any incoming and outcoming anomaly traffic will be compared and declared dangerous if some of its characteristics cannot be found in the model.

The main advantages are the high dynamicity and ex-

tensibility of the model since they capable of identifying new and unforeseen anomalies afflicting the system. On the contrary, its weak point relies on the low accuracy of acquiring attacks' information since the methodology does not use a proper knowledge base, as done by signature-based approaches since it is strictly connected to the information acquired from the observed events. Moreover, the system cannot be operative straight away after its installation, but requires a certain amount of time for training the model, and adapt its analysis in response to the usual behavior of the network (or host) activities.

4. Framework

The proposed framework has been designed to improve the user's awareness of the network traffic and to simplify the IDS configuration process for receiving alerts when an attack is identified. The main idea is to create a modular framework that adapts to the different types of IDSs. This framework allows the user to manage their network through a visual interface and voice commands. The goal is to facilitate the installation and configuration of an IDS while ensuring the correct operations. The architecture of the proposed framework and its phases are described in the following sections.

4.1. Overall framework architecture

Normally, people use different types of devices without knowing what really happens during each usage and what the risks are. Therefore, it is difficult for them to configure network security tools. For these reasons, we have analyzed all the communication phases, starting from the interaction between users and devices to design different components for the architecture of the proposed framework. The architecture involves components designed to ensure high modularity, adaptability, and ease of configuration.

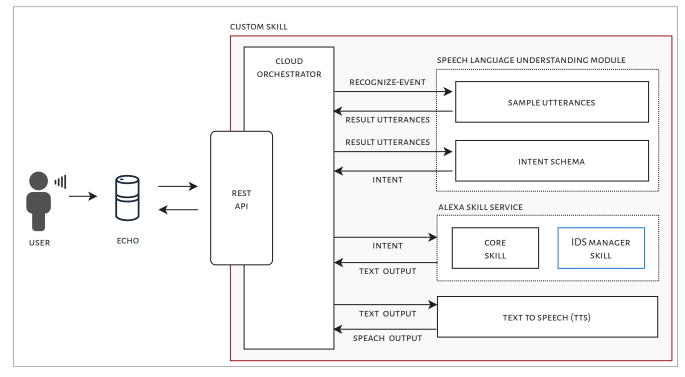


Figure 2: Architecture of the proposed skill.

The first challenge was to define an easily configurable and usable module by any type of device (Figure 1(a)). Thus, we have divided the architecture into three different layers that contain all the main components involving during network packets exchange. More specifically, our purpose is to monitor the outgoing and incoming traffic from the network during the connection between the devices and the local network controller. The first layer (Figure 1(b)) is divided into two distinct modules: devices and security configuration modules. The first is connected to Alexa so that it listens to voice messages and extracts the intents of the users. Through this module, the user defines the IDS configuration parameters. The security configuration module communicates with the third layer (Figure 1(c)). Using the parameters defined by the user, it automatically configures and executes the IDS manager on the network, in order to monitor web traffic. IDS Manager is a stand-alone component that can be easily replaced or updated as long as the framework configuration phase is repeated. Moreover, one of the main components of IDS is the Notifier. It is one of the main elements of interaction with the user. In fact, the Notifier communicates directly with devices for sending reports of attacks to physical and virtual devices. The interaction modules with instant messaging apps and some of the most well-known social networks will be integrated into the framework. Users will be able to customize the notification devices by using the device configuration module. The framework allows each user, with experience or not, to configure an IDS for their network and customize any device for receiving any alert.

4.2. Alexa custom skill architecture

One of the main proposals concerning this paper relies on the usage of voice assistant capabilities to ease the overall user experience with the system. Interaction with domestic voice assistants has been gaining prominence in the last period, becoming a very useful and simple communication channel [28]. Voice assistants, such as Google Home or Alexa, provide SDKs for the implementation of customized functionalities allowing for the definition of both the interaction model with the user and the logic to deploy the commands on other devices. For this reason, we are planning the implementation of a customized functionality for the Amazon Alexa voice assistant, called "skill" [1], through which the user can vocally interact with the IDS modules.

Figure 2 shows in detail how the vocal requests of the users are transformed into the corresponding commands that are deployed to the IDS modules. In particular, the user can launch the skill by pronouncing its name preceded by keywords like: "Alexa run" or "Alexa start". This starts the skill and enables the process of communication between the user and the framework through the voice assistant. Any pronounced command deployed by the user to the skill is received and passed through the API at the cloud orchestrator. It has the goal of communicating and synchronizing the actions of all the other modules in the Amazon cloud. The first involved module is the Speech Language Understanding (SLU) whose task is trying to match the specific request with the action. Indeed, all the actions a skill can execute, called intents, are associated with several utterances the user can pronounce to trigger that intent. When a match is found, the corresponding intent is passed back to the cloud orches-

💱 Interaction Model	
Utterance Conflicts (0)	
Invocation	Intents / statusIntent
✓ Intents (7)	Sample Utterances (3) ③
statusIntent	
configurationIntent 💼	A
✓ getIPIntent	Intrusion status
IP 💼	
✓ Built-In Intents (4)	Network status
AMAZON.CancelIntent	What is my network status
AMAZON.HelpIntent	
AMAZON.StopIntent	
AMAZON.NavigateHomeIntent	Dialog Delegation Strategy ③

Figure 3: Interaction model of the custom skill

trator, which asks the Alexa Skill Service to perform that intent. The custom skill we are planning to design will at this point contact the IDS to fulfill the user's request. After that, the system will return back to the skill with responses like the system status and notification about any intrusion occurring. In the last phase, the response received from the system is sent from the cloud orchestrator to the Text to Speech (TTS) module, which is responsible to translate the textual content into the voice that will be played by the Alexa device.

Technically, the implementation process of a custom Alexa skill relies on two main components:

- the front-end (or *Interaction Model*);
- the back-end handled through an AWS Lambda function.

4.2.1. Interaction model

The Interaction model allows for the definition of the different Intents that the skill should allow. For each intent, a list of sample utterances needs to be defined, which will help the Alexa Skill Service to associate a user vocal command to the corresponding action.

Figure 3 shows a prototype of the interaction model we're designing for the Alexa custom skill. On the left-hand side, a list of all the intent we defined is proposed. In particular, the figure shows a total of seven intents, three of which are the intents we added, and the remaining ones are the so called *Built-In Intents*, which are added by the Alexa Skill Service by default. These intents are inserted for providing the basic functionalities such as the cancellation of the previous spelled token, the possibility to ask Alexa for help about the available commands for the skill, and the capability to both to exit the skill or asking Alexa to go back to the homepage

for the skill, i.e., the first interaction process happening between the user and the skill. However, the utterances for enabling the intents and the logic for executing such procedures need to be specified by the developer. By inserting these intents by default and especially making them not removable, the Alexa Skill Services ensures that the developer provides these basic functionalities that are considered mandatory.

The three custom intents we defined so far allow users to query the current state of the network environment and begin the process of configuring the IDS. The *statusIntent*, whose details are shown in Figure 3, handle all the requests coming from the user concerning the status of the network environment, specifically, if any type of intrusions has been detected in the recent period. For this intent, we provided some basic utterances such as "What is my network status" or simply "Network status". Luckily, the AI-driven Natural Language Processing module offered by Alexa, expands autonomously the set of possible utterances said by the user, so that we do not have to define specifically all the utterances the user could say for triggering the intent.

The *configurationIntent* is responsible for starting the configuration process. After the user pronounces the command "start configuration" the back-end handler of the intent sends the request to the *Device Configuration Module*, which replies with the parameters required to correctly configure the IDS. Among the parameters, there is the IP address of the machine on which the IDS is installed. The acquisition process of this parameter is handled by the *getIPIntent*. Figure 4 shows how we designed the utterance for correctly interpreting the IP address said by the user. To this end, we applied another useful feature offered by the Alexa Development Skill Kit: the intent slots. Since we do not know in advance what numbers the user will provide as IP address, we use the intent slot to define a pattern of four groups of numbers separated by the Breve et al. / Journal of Visual Language and Computing (2020) 1-10

ample Utter	ances (2) 💿		🖀 Bulk Edit [🚹
What might a use	r say to invoke this intent?		
My IP is (GroupO	ne) . (GroupTwo) . (GroupThree) . (GroupFour)		
{GroupOne} . (0	GroupTwo) , (GroupThree) , (GroupFour)		
	tion Strategy		
ntent Slots (4	•) ()		
order ()	I) ③	SLOT TYPE ③	ACTIONS
		SLOT TYPE () AMAZON.NUMBER	ACTIONS
ORDER ®	NAME ③		Edit Dialog
ORDER ①	NAME () GroupOne	AMAZONI.NUMBER	Cdit Dialog Delete Edit Dialog Edit Dialog

Figure 4: The interaction model of getIPIntent

```
sb = SkillBuilder()
sb.add_request_handler(LaunchRequestHandler())
sb.add_request_handler(StatusIntentHandler())
sb.add_request_handler(StartConfigurationHandler())
sb.add_request_handler(GetIPHandler())
sb.add_request_handler(HelpIntentHandler())
sb.add_request_handler(CancelOrStopIntentHandler())
sb.add_request_handler(SessionEndedRequestHandler())
sb.add_request_handler(IntentReflectorHandler())
sb.add_request_handler(CatchAllExceptionHandler())
lambda_handler = sb.lambda_handler()
```



dot sign. Each group of digits can be later associated in the back-end with four different variables, which are then combined to produce an IP address string (e.g., 172.16.254.12) that is sent to the Device Configuration Module. In order to avoid abnormal values, each group of digits has been provided with a *validator*, which sets boundaries of expected values for each intent slot. In our case, we expect each group of digits to have a value between 0 and 255.

4.2.2. AWS lambda function

We are implementing the back-end side of our skill through the AWS Lambda Function offered by the Amazon AWS Cloud service. The whole function is written in Python and is responsible for providing the computation logic in response to the user's commands. Figure 5 shows the list of the handlers we are working on at the time this paper is written. All the handlers define a class composed of two crucial methods: *can_handle* and *handle*. The former is always called at any time an input is received by the interaction model, and has the task of verifying if that particular handler is the one in charge of managing the user's request. Instead, the latter is

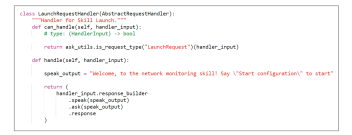


Figure 6: An example of Intent Handler

the method that performs the computational operations and formats the response string that will be said by Alexa.

Figure 6 shows an example of request handler. In particular, this handler is the one responding to the launch command of the skill, i.e., the user asking "Alexa, start Network Monitoring". The can_handle method do not apply any specific verification other than ascertaining that the intent involved in the command is *LaunchRequest*. This type of verification is automatically performed by the Alexa Skill API thanks to the method *is_request_type*, which returns true if the matching between the user's command and the sample utterances is positive. The *handle* method, in this case only format the response message that has to be presented to the user. Moreover, other than only welcoming the user, the method also asks the user to pronounce the utterance "start communication" which we will be intercepted by the aforesaid configurationIntent. The .ask method is responsible for keeping the Alexa on listen, waiting for the next utterance to be pronounced. Whether that method is removed, this will force Alexa to stop any listening process until the wake word, i.e., "Alexa", is pronounced by the user.

4.3. Intrusion Detection System architecture

The intrusion detection system architecture will also rely on two-layer architecture comprehensive of a front-end for communicating results about the monitor process to both services and Alexa, and a back-end for monitoring the network and detecting possible attack pattern.

4.3.1. Front-end technologies

The graphic user interface is based on the bootstrap library in order to provide a fluid interaction, a modern look, and also the possibility to have a responsive interface capable of adapting the different components according to the device where the interface is displayed, such as a smartphone, a tablet, or a personal computer.

Another important aspect that needs to be addressed by the front-end layer is the social account setup. Indeed, the user may want to receive feedback about the changes of status in the network with a message on Telegram, or by publishing a tweet through his Twitter account. In order to achieve this, the user has to grant authorization for allowing the IDS to automatically operate on the user's accounts. The process of displaying authorization messages is required to be performed through proprietary interfaces, which also sometimes are provided with *security captcha* for verifying that the one who is granting authorization is an actual human being. Unfortunately, this process cannot be performed through the vocal interaction of the Alexa skill.

4.3.2. Back-end technologies

The back-end of the IDS defines the logic for detecting specific anomalies in the network environment, identifying the attack patterns, and possibly obtain details about the attacker/s.

The algorithm for monitoring the network offers the detection of common attacks based on probing the network environment. In these types of attacks, the attacker sends modified packets to the user network monitoring the automatic response the system provides; by doing so the attacker has the possibility to quickly verify whether there is a possible flaw s/he can exploit for penetrating the system. For example, a FIN scan is a type of attack characterized by sending anomalous TCP packets to the victim's ports, having only the FIN flag active. By technical specification, the network that receives a packet with only FIN flag active on a closed, secure port, has to response with another packet. On the contrary, if this packet is sent on an open and so vulnerable port, the network has to ignore the received packet. Thus, by monitoring whether a contacted host response to the anomalous packet or not, the attackers can understand if there are any flaws in his/her victim's network. Other than detecting a FIN scan attacks, the IDS also provides detection over TCP ACK&Window, UDP, ICMP, XMAS and NULL scans attacks.

The IDS provides also detection over Denial of Service (DoS) attacks, which represent a particularly delicate issue, especially in the IoT domain [22]. DoS attacks aim at exhausting the resources of a computer system, this can be achieved by saturating with packets the network environment in such a rate that the system is not able to process all incoming requests, causing it to fail. These attacks are particularly popular in the IoT domain, since the low computational power of IoT device, makes them prone to fail under a conspicuous amount of requests. Other than detecting DoS attacks afflicting the network, the IDS is also capable of recognizing some other type of attacks aiming at making the network fail, or even penetrating the system by granting unauthorized access, e.g., DHCP Exhaustion, Man in The Middle (MiTM), SYN flood attack, Fake access point, Ping of Death attack.

Finally, the IDS also provides the possibility of obtaining partial information about who performed the attack. Indeed, if the system achieves to obtain the IP (or the IPs) of the attackers, it is possible to exploit external services which are able to geolocalize the position of an IP address all around the world, together with other information, such as: is that IP associated with a website domain? What host has to sell the domain? Who registered the domain? It is worth mentioning, however, that really often attackers make use of tools and techniques for hiding their true IP address by, for example, making sure that a request is passed through a server located in a remote area, i.e., a proxy, before attacking the victim. Hence, the IP the victim intercepts is the IP address of the server and it becomes very difficult to go back to the original sender, especially if the proxy step is repeated several times.

5. Discussion

In this section, we will go through some of the most crucial and difficult aspects that a non-expert user needs to tackle down to correctly set up an IDS. We will also provide a general discussion about the solutions we are planning to implement for making all these steps possible.

We identified four main phases required for correctly using an IDS and we will walk through each of them describing our contribution plans.

5.1. Installation

The installation process is the first step a non-expert user needs to face when approaching an IDS. The main problem with this phase relies on the conspicuous amount of prerequisites the user has to deal with before actually proceed with the installation. Furthermore, most of the commands need to be deployed through a console command line, which represents an uncomfortable tool to interact with. To ease this issue, we are planning to include all the installation steps in an installer, a GUI-based software commonly found in the Microsoft Windows OS domain. An installer is composed of several windows describing the necessary steps to pursue the installation of the software.

Hence, through a minimal interface user will have the possibility to specify the paths where all the required files will be saved and granting the mandatory authorizations for the correct execution of the IDS.

5.2. Configuration

After the installation phase, another crucial step is configuring the IDS. Indeed, it is necessary for the user to provide some essential parameters to obtain a correct network traffic monitoring together with the identification of intrusions. For example, it is fundamental for the user to provide the name of his/her network interface, i.e. the physical inbound and outbound connection port connecting the computer on which the IDS has been installed to the router and so the Internet.

To ease this type of process, we have planned to rely on a specifically designed visual interface, which will implement several visual metaphors designed to be suitable for the knowledge level of the non-expert users approaching it. The introduction of this new level of abstraction will help the users to complete a correct system configuration without getting lost into the details of technical terms.

5.3. Usage

Being a monitoring system whose main task is to silently monitor and evaluate in the background the quality and type of network packets being exchanged, the active contribution by the non-expert users is reduced to the necessity of starting the IDS. However, this operation needs to be performed through a command launched from bash, which as mentioned above represents a particularly complicated step for inexperienced users. For this reason, we have planned the introduction of a series of automatism allowing the system to start without the user having to forcefully act on the system.

Alongside this choice, a useful alternative in this scenario would have been provided by the interaction capabilities offered by voice assistants. The Alexa custom skill we described earlier would allow the user to easily interact with the whole system, requesting to start the IDS and asking for information regarding its state of running.

5.4. Notification

Finally, the last step is the one that involves how to notify the user of the presence of an intrusion within the system. Even at this juncture, the use of a voice assistant providing immediate notification of the system's security status seems to be a suitable choice with respect to the knowledge level of the non-expert users. For this implementation phase, the challenge will be to program the type of message that the voice assistant will have to pronounce, avoiding phrases that can mislead the user and make the seriousness of the danger unclear. For example, the use of a phrase such as: "The system is under DDoS attack" is totally incomprehensible to a user who is unable to understand the seriousness of the danger of a DDoS attack which, in the IoT context, was the cause of one of the most devastating hacker attacks, the Mirai Botnet [22].

Therefore, it will be essential to find the right formulation to prevent the user from underestimating (or overestimating) the severity of the intrusion.

5.5. User involvement

Being a framework specifically designed for end-users, the overall involvement of them in the realization and testing phases plays a fundamental role in the achievement of a simple, functional, and effective system. For this reason, the development of the user interface will see the collaboration of some users, to whom we will submit some surveys to test their preferences. By doing so it is possible to direct the system towards the development of an interface more akin to user needs.

Another important phase will be the evaluation of the quality of the user experience. Thus, this type of evaluation will be planned with the involvement of a large group of users, which we'll seek among who has little or no knowledge of computer technologies. Moreover, we will ask them to fill in different surveys in order to evaluate the usability and effectiveness of the framework.

6. Conclusion

Intrusion detection systems (IDS) have been defined as an essential security measure in any type of network. They are an important component that permits to identify network attacks by analyzing network traffic. This paper presents a framework that allows non-expert users to monitor their network and identify any attacks. In particular, we have defined two different modules connected to the main components of an IDS. Through this approach, it is possible to adapt our framework in different IDS systems. Moreover, an innovative skill for Alexa has been proposed, in order to allow users to run the IDS through voice commands.

In the future, we would like to continue implementing the framework, integrating it with different IDSs. Moreover, we intend to perform supervised tests by involving people with different qualifications and knowledge skills. Each test will consist of several configuration tasks that allow the users to simulate the installation phases of a custom IDS through the proposed framework. The tests will focus on highlighting the difficulties encountered by each user during the interaction with the framework. At the beginning of each test, users will have to fill a background survey in order to state the prior domain knowledge. After completing the supervised test, we will provide users with a final evaluation survey which will allow us to verify the effectiveness of our framework.

Finally, we plan to extend the approaches proposed to capture the user navigation intents for improving the intent understanding task [13].

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