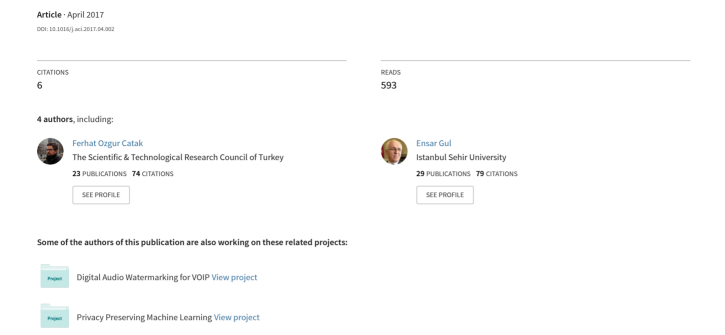
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Detection of attack-targeted scans from the Apache HTTP Server access logs

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ABSTRACT

A web application could be visited for different purposes. It is possible for a web site to be visited by a regular user as a normal (natural) visit, to be viewed by crawlers, bots, spiders, etc. for indexing purposes, lastly to be exploratory scanned by malicious users prior to an attack. An attack targeted web scan can be viewed as a phase of a potential attack and can lead to more attack detection as compared to traditional detection methods. In this work, we propose a method to detect attack-oriented scans and to distinguish them from other types of visits. In this context, we use access log files of Apache (or ISS) web servers and try to determine attack situations through examination of the past data. In addition to web scan detections, we insert a rule set to detect SQL Injection and XSS attacks. Our approach has been applied on sample data sets and results have been analyzed in terms of performance measures to compare our method and other commonly used detection techniques. Furthermore, various tests have been made on log samples from real systems. Lastly, several suggestions about further development have been also discussed. © 2017 The Authors. Production and hosting by Elsevier B.V. on behalf of King Saud University. This is an open access article under the CC BY-NC-ND license (http://creativecommons.org/licenses/by-nc-nd/4.0/).

1. Introduction

The dependency to web systems; consisting of web services and web applications, is growing with time. From health sector to electronic commerce (e-commerce), internet usage is needed in all areas of life. Due to incremental utilization of cloud technology; there is no doubt that this dependency will increase even more. However, web environment is hosting billions of users including malicious ones like script kiddies and cyber terrorists. Malicious users misuse highly efficient automated scan tools to detect vulnerabilities in web applications. Obtaining diagnostic information about web applications and specific technologies thanks to these tools is known as "Reconnaissance" in penetration testing methodologies and standards like The Penetration Testing Execution Standard (PTES). This information gathering phase is the first phase of all attacks just before exploitation because security vulnerabilities

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would lead to threats either directly or indirectly [1]. Because, an overlooked vulnerability scan may result in a large scale problems such as information leakage and privacy violation. As a matter of fact, the detection of these malicious scans becomes very crucial to prevent web applications from exploitation and to take effective countermeasures almost immediately.

According to European Network and Information Security Agency (ENISA) Threat Landscape 2015 (ETL 2015) [2], web based and web applications attacks are ranked as number two and three in cyber-threat environment, and their rankings have remained unchanged between 2014 and 2015. Since web security related threats have been perpetually evolving, web applications are more disposed to security risks [3]. Also, attack methods to web applications are very diverse and their trends continue for a long time. For instance, although Structured Query Language (SQL) injection and Cross-Site Scripting (XSS) seem to be at a decreasing rate in 2014, an increase in their exposures is seen in 2015. Therefore, one may easily deduce that web systems are in the focus of cyber criminals.

To detect all of mentioned attacks and scans, analyzing the log files is usually preferred, because anomalies in users' requests and related server responses could be clearly identified. Two primary reasons for this preference are that log files are easily available, and there is no need for expensive hardware for analysis [4]. In addition, logs may provide successful detection especially for encrypted protocols such as Secure Sockets Layer (SSL) and Secure

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Shell Daemon (SSHD) [5]. However, the heavier the website's traffic is, the more difficult the examination of the log files gets. Therefore, the need for an user-friendly web vulnerability scan detection tool by analyzing log files seems pretty obvious.

Therefore, the objectives of this study can be summarized as follows:

- to detect vulnerability scans.
- to detect XSS and SQLI attacks.
- to examine access log files for detections.

Accordingly, the contributions of the work can be expressed as follows:

- The motivation of the relevant work is quite different, typically focusing on machine-learning based predictive detection of malicious activities. Actually, all machine learning algorithms have training phase and training data to built a classification model. In order to increase accuracy of machine learning classifier model, a large scale input training data is needed. In turn, an increase in memory consumption would occur. As a result, either the model would turn out to be not trainable, or training phase would last for days. On the other hand, executing the proposed rule set on access logs does not cause any memory consumption problems. Our script simply runs on Ubuntu terminal with a single line of code.
- Another negative aspect of focusing on machine learning is overfitting; referring to a model that models the training data too well. Using a very complex models may result in overfitting that may negatively influence the model's predictive performance and generalization ability [6]. Nevertheless, we design our rules to operate on past data which allows a detailed analysis of a user's actions [4] so that the complexity of our approach is not too high.
- The proposed model addresses the detection of web vulnerability scans on web applications by analyzing log files retrieved from web servers. Since most of the web servers log HTTP requests by default, data is easily available to be analyzed. Thus, any extra configuration, installation, purchase or data format modification are not needed. Furthermore, our analysis is based upon rule-based detection strategy and we built our rule set on several features of log entries. As opposed to relevant work, the number of these features is low enough to make input data less complex.
- Finally, our work contributes to a better understanding of current web security vulnerabilities. For example, we can detect web vulnerability scanners and learn about vulnerability itself at the same time.

The rest of the paper is organized as follows: The related work is presented in Section 2. Section 3 presents our system model in details. Our model evaluation and real system test results are presented in Section 4. The concluding remarks are given in Section 5.

2. Related work

Within this section, the most related researches for vulnerability scan detection have been reviewed.

Auxilia and Tamilselvan suggest a negative security model for intrusion detections in web applications [7]. This method is one of the dynamic detection techniques that is anomaly-based. The authors propose to use Web Application Firewall (WAF) with a rule set protecting web applications from unknown vulnerabilities. When analyzed their rules for Hypertext Transfer Protocol (HTTP) attacks detection, the rules appears to be generated by checking

the values of some important HTTP header fields, Uniform Resource Identifier (URI) strings, cookies, etc. Associating WAF, Intrusion Detection System (IDS), rule engine reasoning together makes this article interesting.

Goseva-Popstojanova et al. [8] propose a method to classify malicious web sessions through web server logs. Firstly, the authors constitute four different data sets from honeypots; on which several web applications were installed. Afterwards, 43 different features were extracted from web sessions to characterize each session and three machine learning methods that are Support Vector Machine (SVM), J48 and Partial Decision Trees (PART) were used to make the classifications. The authors assert that when all 43 features used in learning period, their method to distinguish between attack and vulnerability scan sessions attains high accuracy rates with low probability of false alarms. This comprehensive research provides significant contribution in the area of web security.

Different from log analysis, Husák et al. [9] analyze extended network flow and parse HTTP requests. In addition to some Open Systems Interconnection (OSI) Layer 3 and Layer 4 data, the extracted HTTP information from network flow includes host name, path, user agent, request method, response code, referrer and content type fields. To group network flow in three classes such as repeated requests, HTTP scans, and web crawlers; source Internet Protocol (IP), destination IP, and requested Uniform Resource Locator (URL) split into domain and path are used. One of the interesting results they obtain is that the paths requested for HTTP scans are also requested for brute-force attack as well. However, not only HTTP requests but also HTTP responds should also be analyzed to get more effective results.

After a learning period of non-malicious HTTP logs, Zolotukhin et al. [10] analyze HTTP requests in an on-line mode to detect network intrusions. Normal user behavior, anomalies related features and intrusions detection are extracted from web resources, queries attributes and user agent values respectively. The authors compare five different anomaly-detection methods; that are Support Vector Data Description (SVDD), K-means, Density-Based Spatial Clustering of Applications with Noise (DBSCAN), Self-Organizing Map (SOM) and Local Outlier Factor (LOF), according to their accuracy rates in detecting intrusions. It is asserted that simulations results show higher accuracy rates compared to the other data-mining techniques

Session Anomaly Detection (SAD) is a method developed by Cho and Cha [11] as a Bayesian estimation technique. In this model, web sessions are extracted from web logs and are labelled as "normal" or "abnormal" depending on whether it is below or above the assigned threshold value. In addition, two parameters that are page sequences and their frequency are investigated in training data. In order to test their results; the authors use Whisker v1.4 as a tool for generating anomalous web requests and it is asserted that The Bayesian estimation technique has been successful for detecting 91% of all anomalous requests. Therefore, two points making this article different from the others are that SAD can be customized by choosing site-dependent parameters; and the false positive rates gets lower with web topology information.

Singh et al. [12] have presented an analysis of two web-based attacks which are i-frame injection attacks and buffer overflow attacks. For analysis, log files created after attacks are used. They compare the size of the transferred data and the length of input parameters for normal and malicious HTTP requests. As a result, they just have carried out descriptive statistics and have not mentioned any detection techniques.

In their work, Stevanovic et al. [13] use SOM and Modified Adaptive Resonance Theory 2 (Modified ART2) algorithms for training and 10 features related to web sessions for clustering. Then, the authors label these sessions as human visitors, well-

behaved web crawlers, malicious crawlers and unknown visitors. In addition to classifying web sessions, similarities among the browsing styles of Google, MSN, and Yahoo are also analyzed in this article. The authors obtain lots of interesting results, one of which is that 52% of malicious web crawlers and human visitors are similar in their browsing strategies; which means that it is hard to distinguish each other.

Another completely different propose a semantic model that is named ontological model [14]. They assert that attack signatures are not independent from programming languages and platforms. As a result, signatures may become invalid after some changes in business logic. In contrary, their model is extendible and reusable and could detect malicious scripts in HTTP requests and response. Also, thanks to ontological model, zero day attacks could be effectively detected. Their paper also includes a comparison between the proposed Semantic Model and ModSecurity.

There are several differences between our work and the above mentioned works. Firstly, as in the most of the related works, checking only the user-agent header field from a list is not enough to detect web crawlers in the correct way. Correspondingly, we add extra fields to check to make the web crawler detection more accurate. Additionally, unlike machine learning and data-mining, rule-based detection has been used in the proposed model. Finally, in contrast to other works, we prefer to use combined log format in order to make the number of features larger and to get more consistent results.

3. System model

In this section, we describe how we construct and design the proposed model in detail. Also, we present our rules with underlying reasons.

3.1. Assumptions

- In access logs, POST data can not get logged. Thus, the proposed method cannot capture this sort of data.
- Browsers or application servers may support other encodings.
 Since only two of them are in the context of this work, our script cannot capture data encoded in other styles.
- Our model is designed for detection of two well-known web application attacks and malicious web vulnerability scans, not for prevention. Thus, working on-line mod is not included in the context of our research.

3.2. Data and log generation

In this section, tools, applications, virtual environment used throughout this work and their installation and configuration settings are explained.

3.2.1. Web servers

3.2.1.1. HTTP Server. As mentioned earlier, Apache/2.4.7 (Ubuntu) Server is chosen as a web server. Apache is known to be the most commonly used web server. According to the W3Techs (Web Technology Surveys) [15], as of December 1, 2016; Apache is used by 51.2 percent of all web servers. In addition, it is open source, highly scalable and has a dynamically loadable module system. Apache installation is made via apt-get command-line package manager. Any extra configuration is not necessary for the scope of this work.

3.2.1.2. Apache Tomcat. The Apache Tomcat being an implementation of the Java Servlet, JavaServer Pages, Java Expression Language and Java WebSocket technologies, is an open source software [16]. In this work, Apache Tomcat Version 8.0.33 is used. Atlassian JIRA

Standalone Edition (Jira 3.19.0-25-generic #26) is used as a web application. Access log configuration of Tomcat is set to be similar to access log entries in Apache.

3.2.2. Damn Vulnerable Web Application (DVWA)

DVWA is a vulnerable PHP/MySQL web application. It is designed to help web developers find out critical web application security vulnerabilities by hands on activity. Different from illegal website-hacking, it offers a totally legal environment to exploit for security people. Thanks to DVWA; Brute Force, Cross Site Request Forgery (CSRF), Command Execution, XSS (reflected) and SQL Injection vulnerabilities could be tested for three security levels; low, medium, high.

In this work, DVWA 1.0.8 version (Release date: 11/01/2011) is used. To install this web application, Linux Apache MySQL PHP (LAMP) Server; including MySql, PHP5, and phpMyAdmin, has been installed. The reasons for studying with DVWA are to better understand XSS and SQL Injection attacks and to find out related payloads substituted in query string part of URIs. In this way, rule selection to detect these attacks from access logs could be correctly determined. Also, web vulnerability scanners used in this work, have scanned this web application for data collection purposes.

3.2.3. Web vulnerability scanners

3.2.3.1. Acunetix. Acunetix is one of the most commonly used commercial web vulnerability scanners. Acunetix scans a web site according to the determined configurations, produces a report about the existing vulnerabilities, groups them as high, medium, low and informational; and identifies the threat level of the web application with the related mitigation recommendations. In the context of this work, Acunetix Web Vulnerability Scanner (WVS) Reporter v7.0 has been used with default scanning configurations in addition to site login information.

3.2.3.2. Netsparker. Netsparker is a web application security scanner that is commercial too. Netsparker detects security vulnerabilities of a web application and produces a report including mitigation solutions. In addition, detected vulnerabilities could be exploited to confirm the report results. In the context of this work, Netsparker Microsoft Software Library (MSL) Internal Build 4.6.1.0 along with Vulnerability Database 2016.10.27.1533 has been used with special scanning configurations including custom cookie information.

3.2.3.3. Web Application Attack and Audit Framework (W3AF). W3AF is an open source web application security scanner. W3AF is developed using Python and licensed under General Public License (GPL) v2.0. Framework is designed to help web administrators secure the web applications. W3AF could detect more than 200 vulnerabilities [17]. W3AF has several plug-ins for different operations such as crawling, brute forcing, and firewall bypassing. W3AF comes by default in Kali Linux and could be found in "Applications/Web Application Analysis/Web Vulnerability Scanners". W3AF version 1.6.54 has been used with "fast-scan" profile through audit, crawl, grep and output plugins.

3.3. Rules and methodology

As mentioned earlier, our script runs on access log files. The main reason for this choice is the opportunity for detailed analysis about users actions. By examining past data, information security policies for the web applications could be correctly created and implemented. Additionally, further exploitations could be prevented in advance. Unlike the proposed model, Network Intrusion Detection System (NIDS) may not detect attacks when HTTPS is used [4]. However, working with logs has some disadvantages.

Since log files do not contain all data of HTTP request and response, some important data could not be analyzed. For example, POST parameters that are vulnerable to injections attacks could not be logged by web servers. Another negative aspects are the size of logs and parsing difficulty. Nevertheless, to solve this problem, we separate the access log files on a daily basis. Therefore, web administrators might run our script every day to check for an attack. Lastly, real-time detection and prevention is not possible with the proposed method which runs off-line. Thus, we could not guarantee to run on-line. In fact, this approach is conceptually sufficient for the scope of this work. Differently from the test environment; an

extra module that directly accesses logs, or a script that analyses logs faster could be developed to use our approach in a live or real environment.

Our method could be described as rule-based detection. Unlike anomaly based detection, our rules are static including both black-list and whitelist approaches. In detail, XSS and SQL injection detection part of our method is a positive security model; on the other hand, the rest is a negative security model. Thus, data evasion is tried to be kept at a minimum level. In order to classify IP addresses in the access log file, we identify three different visitor types as follows:

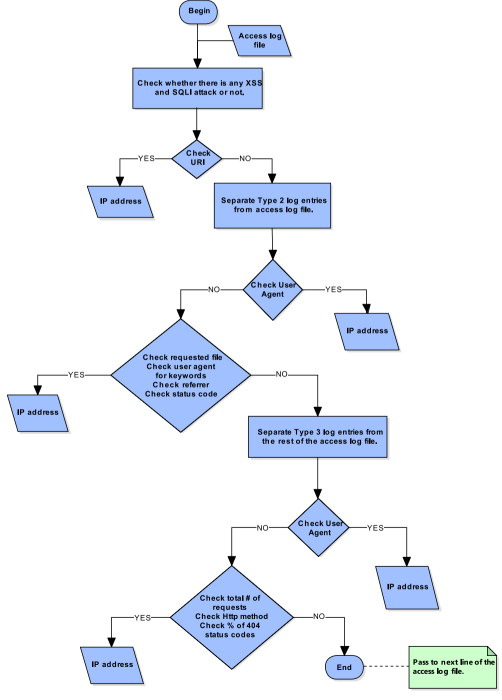


Fig. 1. Flow chart of the proposed rule-based model.

- Type 1: Regular (normal) users with a normal (natural) visit.
- Type 2: Crawlers, bots, spiders or robots.
- Type 3: Malicious users using automated web vulnerability scanners.

Table 1
HTTP methods in Acunetix.

HTTP method	Number
Connect	2
Get	2758
Options	2
Post	668
Trace	2
Track	2
Total	3434

Table 2 HTTP methods in Netsparker.

HTTP method	Number
Get	3059
Head	590
Netsparker	1
Options	14
Post	956
Propfind	14
Total	4634

Table 3 HTTP status codes in Netsparker.

HTTP status code	Number
200	177
301	1
302	23
404	494
500	6
Total	701

Table 4 HTTP status codes in W3AF.

HTTP status code	Number
200	91
302	8
404	30
500	6
Total	135

Table 5 HTTP status codes in Acunetix.

HTTP status code	Number
200	598
301	38
302	686
400	44
403	16
404	2022
405	4
406	2
417	2
500	20
501	2
Total	3434

As shown in Fig. 1 in Phase 1, our first step is to detect SQL injection and XSS attacks. Although different places of HTTP (the HTTP body, URI) could be used to exploit a vulnerability [4]; we will analyze path and query parts of the requested URI for detection.

In detail; for XSS, we use regular expressions to recognize some patterns such as HTML tags, 'src' parameter of the 'img' tag and some Javascript event handlers. Likewise; for SQL injection, we check the existence of the singlequote, the doubledash, '#', exec()

Table 6Details of classified data sets.

Visitor type	Log file	Line number	IP number
Type 1	Normal	62,539	15
Type 2	Web robot	28,804	143
Type 3	Acunetix	6539	1
Type 3	Netsparker	7314	1
Type 3	W3AF	3996	2
Type 1, 2 and 3	Total	109,192	162

Table 7 Confusion matrix.

	Actual: Type 3	Actual: Type 1 or 2
Predicted: Type 3	TP = 3	FN = 1
Predicted: Type 1 or 2	FP = 0	TN = 158

Table 8Summary of results for general data set.

IP number	Accuracy	Precision	Recall	F ₁
162	99.38%	100.00%	75.00%	85.71%

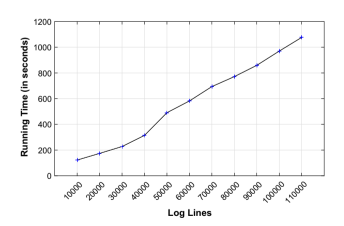


Fig. 2. Time performance of the proposed method.

Table 9Details of log samples.

Log file	Log duration	File size	Line number	IP number
Data Set 1	5 days	43 MB	202,145	3910
Data Set 2	210 days	13.4 MB	34,487	9269
Data Set 3	270 days	7.2 MB	36,310	4719
Data Set 4	90 days	1.3 MB	5936	1795
Data Set 5	90 days	0.48 MB	3554	579
Total	665 days	65.37 MB	282,432	20,272

Table 10Data sets test results.

Data set	Period	IP number	Type 3 IP number	Type 3 percentage (%)
Data Set 1 2004	10/March	370	13	3.51
	11/March	786	20	2.54
	12/March	1002	22	2.20
	13/March	1960	39	1.99
	14/March	1079	21	1.95
Data Set 2 2004	April	3140	1	0.03
	May	4546	3	0.07
	June	701	6	0.86
	July	735	4	0.54
	August	189	1	0.53
	September	280	0	0.00
	October	106	1	0.94
Data Set 3 2005	June	663	1	0.15
	July	755	1	0.13
	August	577	0	0.00
	September	731	1	0.14
	October	452	0	0.00
	November	623	19	3.05
	December	181	1	0.55
	January	652	45	6.90
	February	802	34	4.24
Data Set 4 2005	1–15/June	160	1	0.63
	16–30/June	497	0	0.00
	1–15/July	503	0	0.00
	16–30/July	280	1	0.36
	1–15/August	284	0	0.00
	16–30/August	282	0	0.00
Data Set 5 2005	16-31/January	28	0	0.00
	1–15/February	176	0	0.00
	16–28/February	112	0	0.00
	1–15/March	225	3	1.33
	16–30/March	28	0	0.00
	16–30/March	28	U	0.00

function and some SQL keywords. In addition, since there is a possibility for URL obfuscation, Hex and UTF-8 encodings of these patterns are also taken in consideration.

Afterwards, we continue by separating IP addresses of Type 2 from the rest of the access log file in Phase 2. To do this, two different approaches are used. Firstly, user-agent part of all log entries is compared with the user-agent list from robots database that is publicly available in [18]. However, since this list may not be upto-date, another bot detection rules are added. In order to identify these rules, we use the following observations about web robots:

- 1. Most of the web robots make a request for "/robots.txt" file [19].
- 2. Web robots have higher rate of "4xx" requests since they usually request unavailable pages [20–23].

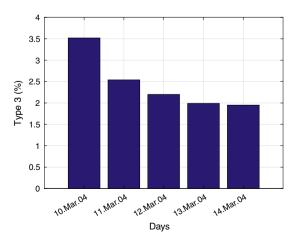


Fig. 3. Data Set 1 test results.

- 3. Web robots have higher unassigned referrer ("-") rates [23–25].
- According to the access logs that we analyzed, user-agent header field of web robots may contain some keywords such as bot, crawler, spider, wanderer, and robot.

As a result of above mentioned observations, we add some extra rules to correctly distinguish Type 2 from other visitors.

For the rest our rule set as indicated at Phase 3 in Fig. 1, we continue by investigating our access log files formed as a result of vulnerability scanning mentioned in the previous section. As shown in Tables 1 and 2, our first immediate observation is that as compared to Type 2 and Type 1, Type 3's requests include different HTTP methods; such as Track, Trace, Netsparker, Pri, Propfind and Quit. Secondly, as shown in Table 3, Tables 4 and 5; we deduct that

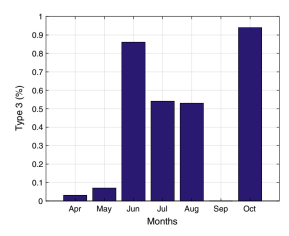


Fig. 4. Data Set 2 test results.

status codes of Type 3 differ from Type 2 and Type 1. In fact, Type 3 has higher rate of "404" requests, average of which for Acunetix, Netsparker and W3AF is 31% in our data set. Thus, we generate a rule to check the presence of these HTTP methods and the percentage of "404" requests. User-agent header fields of Type 3 could

The pseudo code of the proposed model is shown in Algorithm 1.

Algorithm 1. Pseudo-Code for Proposed Model.

```
Input : Access log file, IP
Output: Set of IP addresses of web scans and XSS or SQLI attacks
begin
    for log line \in access log file do
        res \leftarrow CheckXSSorSQLI(log line);
        if res \in \{XSS, SQLI\} then
             return IP;
             ⊳ Set1
        else
             res \leftarrow CheckUA(log line);
             if res \in \{bot \ list\} then
                 remove IP;
             else
                  res1 ← CheckURI(log line);
                  res2 ← CheckUA(log line);
                  res3 \leftarrow CheckReferer(log line);
                  res4 ← CheckStatusCode(log line);
                 if res1 == "/robots.txt" and
                   res2 ∈ {"bot", "crawler", "spider", "robot", "wanderer"} and
                   res3 == "-" and res4 \in \{400, 404\}  then
                      remove IP;
                  else
                      res ← CheckUA(log line);
                      \mathbf{if} \ \mathrm{res} \in \{ wvs\_UA\_list \} \ \mathbf{then}
                          return IP;

⊳ Set2

                      else
                          res1 \leftarrow Check \# of Requests(IP);
                          res2 ← CheckHttpMethod(log line);
                          res3 ← CheckReferer(log line);
                          if res1 > 100 and res2 \in
                            {"TRACK", "TRACE", "NETSPARKER", "PRI", "PROPFIND", "QUIT"}
                            and res3 > 31 then
                               return IP;

⊳ Set3

        return Union(Set1, Set2, Set3);
    end
end
```

generally be modified and obfuscated manually at the configuration phase before vulnerability scan. Even so, we made a list of well-known automated web vulnerability scanners, and compare it with user-agent header fields. Finally, we notice that these scanners make at least more than 100 HTTP requests in a certain time, we select this value as a threshold for Type 3 detection.

4. Results

This section is based on the evaluation of our model against some important metrics. Moreover, test results of attack detection on live data are also included.

4.1. Experimental setup

To implement our rules, Python programming language version 3.5 has been chosen. Script is executed on Ubuntu operating system mentioned in Section 3.2.2 via terminal. To parse log lines, "apache-log-parser 1.7.0" which is a Python package has been used. As well as, we benefit from python libraries that are collections, datetime, numpy, ua-parser and argparse.

Since there are not any actual, publicly available and labelled data sets to evaluate our model, we create our data sets. In fact, we deploy two different web applications on two different web servers to form Type 1 and Type 3 traffics. Details are expressed in Section 3.2.2.

Type 1 (normal traffic) is the data set collected from Jira Software as a web application running on Tomcat web server during 4 days. The size of the related access log file is 16.3 MB. As shown Table 6, log file contains 62,539 log entries from 15 different IP addresses. These requests are generated in a local network.

For Type 2 traffic, an external traffic that is open to the internet is needed. To this end, we make use of three different access log files retrieved from a company website. In detail, log files contain crawling data collected during 13 days from requests of several web robots. The size of the related access log files is totally 6.4 MB, and log files contain 28,804 log entries from 143 different IP addresses as shown Table 6.

To generate Type 3 traffic, DVWA running on Apache HTTP Server is used as a web application. Before scanning, the security level of DVWA is configured as low security. Moreover, we scan this application via Acunetix, Netsparker and W3AF as web vulnerability scanners. Firstly, DVWA is scanned for 22 min and 22 s with Acunetix. Secondly, DVWA is scanned for 19 min and 56 s with Netsparker. Lastly, DVWA is scanned for 2 min and 6 s with W3AF. The details of the related access log files are summarized as Type 3 in Table 6.

For the evaluation of the proposed model, we combine all mentioned access log files into one file that is our general data set. Then, we run our Python script on the mentioned data set.

4.2. Model evaluation

Initially, to evaluate the proposed model, we compute the confusion matrix where TP, FN, FP, and TN denote true negatives, false negatives, false positives, and true negatives respectively as shown in Table 7.

After, we evaluate the following measures:

$$\begin{split} & accuracy(acc) = \frac{(TN + TP)}{(TN + FN + FP + TP)} \\ & precision(prec) = \frac{(TP)}{(TP + FP)} \\ & recall(rec) = \frac{(TP)}{(TP + FN)} \\ & F_1 \ score = \frac{(2TP)}{(2TP + FP + FN)} \end{split} \tag{1} \end{split}$$

More specifically, the accuracy provides the percentage of Type 3 that are detected correctly. The precision determines the fraction of IP addresses correctly classified as Type 3 over all IP addresses classified as Type 3. The recall (a.k.a. sensitivity) is the fraction of IP addresses correctly classified as Type 3 over all IP addresses of Type 3. Finally, the F_1 -score is a harmonic mean of precision and recall. As a result, our model has 99.38% accuracy, 100.00% precision, 75.00% recall and finally 85.71% F_1 score as we can see in Table 8.

Fig. 2 illustrates the relation between the line number of the log files and the running time. It is clear that the running time rises steadily as the number of the lines increases.

4.3. Scan detection on live data

We have built or model according to the data sets mentioned in Section 4.1. Additionally, we test our model according to several large-scale, live, not labelled and publicly available data sets. In this section, we share our test results illustrated in tables and graphs.

In accordance with this purpose, we have used log samples from real systems [26]. As stated in the related web source, these samples are collected from various systems, security devices, applications, etc.; and neither Chuvakin nor we did not sanitize, anonymized or modified them in any way. Since they include HTTP access logs, we have chosen the log samples named Bundle 9, Bundle 7, Bundle 1, Bundle 4 and Bundle 3. For the rest of the work, these bundles are expressed as Data Set 1, Data Set 2, Data Set 3, Data Set 4 and Data Set 5 respectively. Details of these data sets are shown in Table 9.

In order to test the log samples, Data Set 1, Data Set 2, Data Set 3, Data Set 4 and Data Set 5 are divided into daily, monthly, monthly, 15-day and 15-day periods respectively. Related details are expressed in Table 10.

Type 3 percentage of each data set is shown in Figs. 3–7.

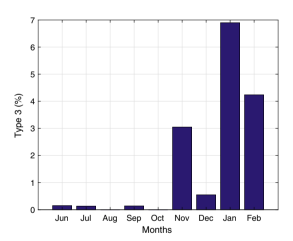


Fig. 5. Data Set 3 test results.

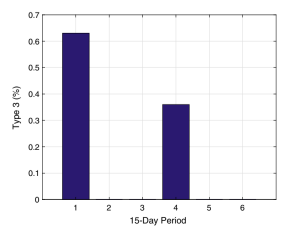


Fig. 6. Data Set 4 test results.

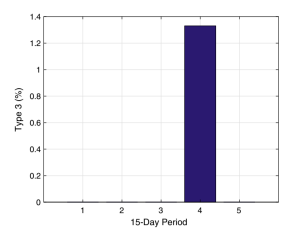


Fig. 7. Data Set 5 test results.

5. Conclusion

In this work, we studied web vulnerability scans detection through access log files of web servers in addition to detection of XSS and SQLI attacks. In accordance with this purpose, we used rule-based methodology. Firstly, we examined the behavior of the automated vulnerability scanners. Moreover, we implemented our model with a Python script. Afterwards, our model has been evaluated based on data we have collected. Finally, we tested our model on the log samples from real systems.

It is clear that our method has very high probability of detection and low probability of false alarm. More specifically, the accuracy and the precision rates of our model are 99.38%, 100.00% respectively. More importantly, malicious scans can be captured more precisely because different types of scanning tools including both open source and commercial tools were examined. Therefore, our results indicates that static rules can detect successfully web vulnerability scans. Besides, we have observed that our model functions properly with larger and live data sets and correctly detects Type 3 IP addresses.

As shown in the Fig. 2, the relation between the number of lines of the log files and the running time is linear. As a result, how long a log file would be analyzed, could be predicted in advance.

The results presented in this work may enhance researches about malicious web scans and may support the development of attack detection studies. Also, if security analysts or administrators execute the proposed python script several times within the same day, he/she could prevent most of the web related attacks.

Future work considerations related to this work are twofold. In the first place, one could make our model possible to analyze other log files such as audit log and error log. Secondly, in addition to the scope of this work; different from SQLI and XSS attacks, other wellknown web application attacks like CSRF could be addressed too.

Appendix A. Supplementary material

Supplementary data associated with this article can be found, in the online version, at http://dx.doi.org/10.1016/j.aci.2017.04.002.

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