

University of Bamberg Distributed Systems Group



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Topic:

Open-Source Software Discovery and Vulnerability Analysis

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Abstract

In this technology era, most software developers and enterprises are bound to use open-source software components to reduce the efforts of development. Which also says 96% of the applications used in enterprises are built through open-source software [Maa19]. These OSS components are shared with the help of portals like GitHub and GitLab. The main strength of the OSS component, which is highly shareable and reusable, will be the biggest weakness. Due to its rising IT security threats, the security part is still being improved from the beginning of "shared code culture". An unsecured OSS component may lead to huge security threats. Most of the known security issues and threats are registered in vulnerability databases. There are few active vulnerability databases available in the market and the OSS component/software can be searched in the vulnerability database.

In this thesis, we are building an OSS vulnerability scanning web application to extract and analyze the OSS component used inside software projects. At the same time, the scanning takes place on the client-side due to the source code privacy of the user's software project. The automation of extracting the OSS components is mandatory because a software project can consist lot of OSS packages/libraries. So the very first step is to create an automated solution to extract the OSS components. The OSS scanner can scan most of the known software projects and it is also built by considering the scalability of the software projects. The extracted components will be analysed to find the known vulnerability with the help of NVD vulnerability database and retrieves all the known vulnerabilities of the OSS components found in the project. Finally the results will be analysed and converted into a simple pdf report eo the end-user.

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Listings

Abbreviations

OSS Open-source Software

NVD National Vulnerability Database

CVE Common Vulnerabilities and Exposure

CPE Common Platform Enumeration

CVSS Common Vulnerability Scoring System

CERT/CC Computer Emergency Response Team Coordination Center

JSON JavaScript Object Notation

API Application Programming Interface

XML Extensible Markup Language

DOM Document Object Model

1 Introduction

Open source software is a kind of computer program, or application, that is available to the public and has been developed collaboratively. It is a type of free and open source software (FOSS). Open source development could be seen as a paradigm in which the end-user can choose between varying shades of licensing types, or it could also be seen as an economically prudent way for project developers to fund their work. The open-source movement was spurred by developers who wanted access to code because they wanted more control over what they created. Apart from the high benefits, the OSS also have lot of threats which makes a drawback but it can be resolved by taking precautions.

1.1 Motivation

Nowadays, firms and individuals are using different forms of computer software which is running on different platforms from a simple mobile application to a sophisticated distributed enterprise system. Even though the software is created using different methodologies based on a wide variety of technologies, still each has its own advantages and disadvantages [Tur38a] [NMED14]. Software security is an essential concern in the software development process because not only to reduce the additional cost but also it can cause severe damage for developers or organizations [Tur38b]. In some recent years, there have been many incidents that happened in which software vulnerability imposed vital damage to companies and individuals. To make a clear idea of this issue, I have mentioned incidents that happened in recent years. A prominent example of open-source software vulnerability is the Equifax breach in 2017, which literally exposed 145 million users' data due to outdated open-source software. The outcome of this incident relies on openness because the same code has been seen by all users which includes the attackers? Software vulnerabilities are imposed by the importance of the threats which depend on the factors like exploitation complexity and attack-surface [8]. Likewise, there have been a lot of incidents before in which the companies and individuals have been affected by software vulnerability with significant damage [Tur38a]. In addition, vulnerabilities are common and fundamental. Therefore, choosing software is important to risk management for information security. Selecting software packages with strong security features can reduce risk management to individuals or organizations. OSS has been referred to as a potential answer for software security issues and vulnerabilities because most of the open-source software licenses give full access to any part of the code to examine and modify AUS05.

1.2 Problem Statement

In general open-source software is used massively in modern Software Development which says around 96% of the application in the enterprise market uses open-source software [Maa19]. Today standard components are not re-written; instead they are shared as packages around the world. Open Source Portals like Github and Gitlab make it very easy to share those components. The advantage of this "Shared Code Culture" is also the biggest disadvantage because the whole Community and therefore also the components are constantly changing. Releases of components are often pushed daily if the project is active. But if the community switches or the main Authors are leaving, those projects become depre-

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cated very fast. And due to rising IT security threats, a component can become insecure if not patched frequently. Whether an OSS component will become critical also depends on the context where the component will be used. The context will define which actions need to be taken to use an OSS component within the Project. I propose to build a scanner to extract all the possible open-source software components and their dependencies from software projects and perform data analysis with help of CVE and NVD to find the severity of each vulnerable component [AH16]. The very first challenge for building this scanner will be scanning for open-source software components and that should happen on the client-side of the system due to the source code privacy of the projects. Along with the scanning, the system should extract the open-source component meta information from a variety of software projects by using the best text analysis approach. After the extraction of the open-source software components, the next challenge will be assessing the vulnerability and its security issues of each component by choosing the right predictive analysis model. The final output of this scanning will be a PDF report which gives a clear detail of each open-source software component used inside the project.

2 Background

2.1 Open-source Software

At a fundamental level, it's a software code that's available for all users to inspect, modify, copy and use in almost any way they choose. The first evolution of open-source software happened in the 1970's by Richard Stallman [Wei11]. Commercial software often called proprietary software also has additional licensing that further prohibits people from attempting to reverse engineer or modify this process but in open-source software, the original source code is made available alongside the final executable program. This means any developers or programmers can modify the application to improve or customize it. The students also can study how the programs were written and the programs can be easily copied and distributed over the internet with the help of cloud repositories [HHR13]. Supporters of open-source believe open collaboration allows the software to evolve via the contribution of many users and also they believe people should have the right to use their software in whatever way they want without licensing restrictions. The term open-source has made many impacts in computer science practising whereas a lot of technologies have been built and distributed by a permissive license generally. The open-source software focuses more on the term "free" which helps to build open and transparent software systems. It also helps to improve the project becoming reliable and scalable so that it will help the digital economy to grow [HHR13].

2.2 National Vulnerability Database

The NVD is one of the largest and most effective databases which is used to report all known vulnerabilities for both commercial and open- source components. It was governed and operated under the US National Institute of Standards and Technology (NIST) from 2005. This organization is sponsored by the Department of Homeland Security's National Cybersecurity and Communications integration center and Network Security deployment [13]. The information which has been provided by the NVD database helps the developer or security member to help track the software security. The information from NVD helps to analyse the software security vulnerability of an OSS component. It also helps the user to know what type of issues are in it and also helps the user to move further. A section of NVD also provides information on CVE as well as the information source, which is usually from the MITRE corporation [ss18]. Figure 1 will show us how far an OSS component has impacted all these years. This information is gathered by NVD with the help of the CVSS V2 and CVSS V3 data. The NVD also gives us the history of all OSS components with the help of MITRE's CVE dictionary[13]. The vulnerabilities of each component are discovered by the security researchers or organization and they will report this vulnerability to CVE. Once the rectified vulnerability is reported to the product owner or open-source project community to resolve it, the report will stay private for 60 to 90 days with CVE before going public. The information from the NVD is very useful to the consumers who use it so that they can protect themselves from the vulnerability but at the same time a hacker can also see the vulnerability of software before the consumer does. Once the threat of an OSS component is received by the CVE then this information is passed on to the NVD database and will be available in search.

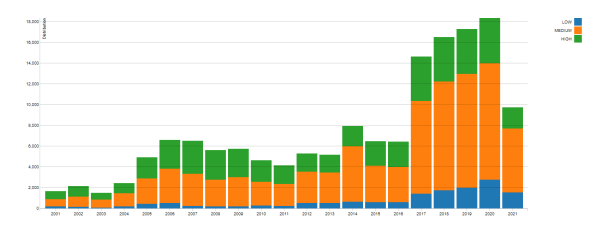


Figure 1: CVSS Severity Distribution Over Time [DAT]

2.3 Common Vulnerabilities & Exposure

The CVE is built for one main purpose which is to identify, describe and catalog the cybersecurity vulnerabilities. Each Vulnerability will have one CVE record in the catalog. All these vulnerabilities are discovered by the security expert who works for an organization or independent which is partnered with CVE. The CVE program was found in 1999 first and it is runned by the Department of Homeland Security(DHS) and Cybersecurity and Infrastructure Security Agency(CISA). The CVE and NVD sound like they are the same but they are totally two different programs. Whereas the CVE record contains the id number, description and a public reference of a known vulnerability, NVD is a database which is used to list all the CVE records of each vulnerability. The sponsors of the CVE program decided to leave this information publicly accessible. The CVE can also be used to integrate with security tools and services by an individual or organization. The users have all access to copy the record, reference the information or analyse the record without modifying it. The users can also link a CVE record to another vulnerability under some terms and conditions. The CVE provides a generic identifier for vulnerabilities which helps the user to identify the information to access accurately and easily [cve].

2.4 Data Scraping

Data exists everywhere in different formats like web pages to printed materials and as we established before there's a lot of value that can be found in the right set of data. Data scraping is a process that extracts data from tables or other structured document formats and converts them into a format that can be easily processed or analyzed. It is useful because not all data sources provide ready-to-analyze, pre-formatted data. The data scraping plays a part in unlocking this value. Data scraping refers to the process of retrieving data from one format into a more useful format for further processing or analysing. In some scenarios the data might be extracted from similar data sets from two different sources. In that case the data has to be reviewed and processed to make sure they are both formatted equally. When it comes to different types of data sources there are endless ways in which data can be formatted. The two of the biggest categories of data sources are digital and physical sources [NJM18].

Data extraction can be categorized in two types: Logical and Physical extraction. Logical extraction will extract less information because it will consume less time and is a lot easier and it is categorized into two types: which is Full and Incremental extraction. Physical extraction is the opposite of logical extraction where it consumes more time but the outcome of this extraction will give you more information. Physical extraction is categorized in two types: Online and Offline extraction [S18].

2.5 Vulnerability Analysis

As businesses today increase their dependence on information technology including the cloud, IoT devices, mobile and social, their cyber risk continues to rise. However, a vulnerability management program can help to identify the weakness before it creates any major issues. Stats say 95% of all cyber attacks exploit known vulnerabilities and on an average of 15,000 new vulnerabilities are discovered each year [Gla19]. So constant vigilance is required to evaluate IT security posture, discover weaknesses and respond appropriately. The key to responding to this more dangerous threat environment is a robust vulnerability analysis program. A formal process that identifies and quantifies the security weakness including your application software, hardware and network. A vulnerability analysis should give a clean and clear report of what your environment needs attention and where on the list of priorities it lies. Identifying vulnerabilities is important because unlike the targeted attacks which dominated the landscape previously. Today's advanced attacks are programmed to search for vulnerabilities in a system and automatically start their attack process. Therefore it is critical to defend even if your organization is not a high priority target. The vulnerabilities can be scored based on the risk, impact and potential exploitation of the weakness.

The vulnerability analysis for open-source software should be imposed because software selection is essential in terms of information security. The quality of software selection should be strong so that we can reduce the risk of information security [AUS05]. Vulnerability is also known as vulnerability assessment, "it is a mechanism that defines, identifies and classifies the security holes" [AUS05]. The vulnerability assessment will also provide deep insight, knowledge and threats about the software to an organization or individual. There are several types of vulnerability analysis: Network-based analysis, Host-based analysis, Wireless network analysis, Application analysis and Database analysis.

2.6 Dependency Manager

A good design of software design concerns the software to be built from smaller, single-purpose modules with well defined interfaces and top of that keeping with the concept of software reuse. As a result of the broad adoption of open-source software, most of the softwares built now is dependent on softwares which is built by others. So to monitor all these dependencies used inside a software requires a dependency manager. A dependency is an external software module where it can contain one single file or a group of files clubbed together and can be used for performing specific tasks. Software modules known as dependency managers coordinate the integration of external libraries or packages into bigger applications. All dependency managers use a specific configuration file which consists of: dependency name, dependency version and repository of the dependency. The

most common dependency manager's configuration files are composer.json, package.json, build.gradle and pom.xml. All the initialised dependencies of the project are fetched from the repository by using their name and version. In some cases there are few dependency managers that have their own repository like maven central for maven and gradle projects, npm for npm based projects and packagist for composer projects [Mat17]. The dependency manager is required for two main reasons which is: i,to give a confirmation that both the development and production environment uses the same dependency and its version. ii, to keep the dependency up to date [201].

2.6.1 Components of Dependency Manager

The following are typical components of a dependency management system [S18]:

Module: This component can be used in all sorts of projects and these can be called packages or libraries based on the programming language. The modules come with the information of what dependencies are required for a specific module.

Manifest file: This file records all the dependencies of the project. It contains all the meta information of the project.

Lock file: This file usually captures all the meta information of the dependencies and converts into a dependency source tree and also makes the versions immutable.

Repository: In most cases each dependency has its own repository where the dependencies will be fetched directly from the repository to the project. For example, maven and gradle project dependencies are fetched from Maven Central.

Dependency Constraint: There will be a dependency constraint in the manifest file where it allows only the required version of the project.

Resolution Rule: This is a rule where every dependency manager has to select the correct dependency version to the project.

3 Literature Survey

This chapter provides a brief information about the literature surveys specific to Data scraping and vulnerability analysis. All these existing surveys are particular about specific implementations but this implementation is a combination of multiple methods to attain a complete automated OSS component extraction and analysis of each component.

3.1 Evolution of Vulnerability Analysis

Vulnerability analysis is an important operation to perform in all domains which also includes the software product. One single vulnerability can cause a catastrophe in an active system and which can be an open gateway to the attackers to exploit the system. A good vulnerability assessment should define, identify and categorize the issues in the component [Ros]. Neumann and Parker say that the new vulnerabilities of IT systems are evolved from the attacks that happened in the past by using long-known techniques [PD89]. Therefore building a strong and secure application is merely an impossible task or will be more expensive. Earlier the vulnerability assessment happens manually in all organizations where this is a huge and overwhelming work for the IT security teams.

All the newly identified vulnerabilities should be stored in excel or a CSV file for later use. When compared to the no. of vulnerabilities today, the 90's and late 2000 had very less number of vulnerabilities [Gla19]. The early vulnerability scanning software just gives a simple report of found vulnerabilities in the system and later this report has to be given to the IT security team to analyse the possible threats of the vulnerability. Then the report is sent to higher authority for a review and approval. This is such a manual process which has been used earlier to detect vulnerabilities in an active system [Gla19]. Manual scanning and repair strategies would soon become impractical as the number of vulnerabilities grew in following years and the necessity of vulnerability management became more apparent to companies. Now the future of vulnerability analysis is focusing on fully automated assessment.

3.1.1 Benefits

Lutz Lowis describes that attackers may usually repeat their exploits by reusing a susceptible service [20]. Despite many old and new threats there are few advantages to performing vulnerability analysis operations. Here are some advantages that can be achieved through a vulnerability assessment [[LA11], [Gla19], [Vul]]:

Identify All Vulnerabilities: A vulnerability analysis can identify all the possible vulnerabilities in the system where this can be identified by both organization and the attacker(hacker) if they use the same software for scanning. The organization has a higher advantage by fixing this issue before the attackers initiate.

Regular Scanning: If the IT security person conducts a regular scanning of the system, the scanning can give the level of risk available in the system. So this helps to figure out the health of the overall system.

Frequent Assessment: Vulnerability assessment will save money and time because if an organization or individual fails to complete the vulnerability analysis procedure, there is a greater possibility that an attacker will be able to exploit the system, resulting in the system having to be rebuilt.

Past Reports: The previous evaluation reports will be useful in improving the present system in the future.

3.1.2 Vulnerability Attacks

A vulnerability is an attribute of a software component that has a potential of exploiting or damaging an active system. Most of the vulnerabilities have a high tendency of causing damage to security policy by internal or external persons(hacker or insider). There is a past event which happened in 2017 where a big data breach occurred in Equifax. This data breach caused more than 100 million user data to be leaked [Maa19]. In this vast area of IT there are still new and unknown vulnerabilities emerging everyday.

Ryohei Koizumi and Ryoichi Sasaki have found that whenever a vulnerability assessment operation takes place the IT security team should always use the latest scanning tool because sometimes the old softwares is effective against some small virus threat but it does not exploit the vulnerability [KS15]. There are some vulnerability attacks which have to be focused more because these type attacks are listed as high in risk level. Here are some major attack types that are focused by few researchers [AKAA15]:

Configuration-based: This type of vulnerability occurs when there is a misconfiguration in the system or running any unwanted services in the background. The configuration-based vulnerability has a major weak point where the hackers can easily get into the organization network and try to find the active system by any form of misconfiguration. This type of vulnerability is based on weak management protocols, weak permissions and weak encryption.

Security patches: A security patch is an important update for all active systems because a role of a security patches is to fix or remove the flaw or issue which is found from the vulnerability report. The software patches play a vital role in rectifying and fixing the components for both commercial software and open-source software components. Generally the security patches will be released every month for example Microsoft sends security patches to its windows operating system every month. A system which fails to update their security patches will lead to major security breaches. As everyone knows, the best example of security patches failures is ransomware which is called wannacry [Kas17].

Zero-Day Vulnerability: This is the most difficult vulnerability to rectify and fix the issue, this is because the vulnerability is new and unknown to the organization. The attackers will take advantage of this loophole and will cause a major security risk. The term "Zeroday" is used because the vendor was unaware of the threat which affected the software and the vendors had "0" days worked on the security patch or fixing the vulnerability.

Faulty Open-Source Package: This the vulnerability where hackers were using it for several years. Generally the hackers used to inject a credential sniffer inside a very useful common library or package. This kind of attack happens when the vendor doesn't update

the open-source packages regularly. This threat will stay in the package for several days or until it is found by the vendor.

3.1.3 Types of Vulnerability Analysis

The vulnerability analysis is also called vulnerability assessment where the main intended purpose of this is to keep the organization safe from the digital threats. This is a methodology which is used to find the IT application and the infrastructure. It also involves intense scanning by the security expert or team of the organization. There are few types of vulnerability analysis which are used exclusively for some part of IT:

Network-based Analysis: A network-based analysis is a mechanism to identify the network defects and issues in the network. They mostly scan and analyze the network endpoint and device network for security issues. The failure of vulnerability analysis will give an opportunity to the hackers to take advantage of the network issue. The organization will invest more time to improve their existing framework which is used for network vulnerability analyses. In 2008 Hai L Vu etl, developed a vulnerability analysis framework for scanning network vulnerabilities and along with that they have also proposed a scalable algorithm. Both framework and algorithm are used to evaluate the network vulnerabilities without generating a full-scale graph [VKCK08]. The table 1 gives the results of each network component used in the network by using the framework. The results come with a brief description about the effects of the listed vulnerability. These information about the vulnerabilities have been taken with the help of vulnerability databases [VKCK08].

Network	Nessus Vulnerability Output	Vulnerability
Compo-		
nents		
SIP	CVE Reference: CVE-2005-0449	V (source, H_1 , 0.50, Linux-kernel-2.6.1, bypass-
$Proxy(H_1)$	Description: Allows attacker to bypass net filer/iptables or initiate	ing_firewall)
	a denial of service attack.	
	CVSS Base Score: 5.0	
	Pre-Condition: Linux, Kernel 2.6.x	
	Post-Condition: Denial of Service, bypassing firewall	
	CVE Reference: CVE-2008-1483	V (source, H_1 , 0.62, OpenSSH-4.3p2, hijack_session)
	Description: Attackers are able to hijack a SSH Session	
	CVSS Base Score: 6.2	
	Pre-Con OpenSSH-4.3p2 and earlier	
	Post-Condition: Allows remote connection, Gain access to system.	
Asterisk	CVE Reference: CVE-2008-1483	V (source, H_2 , 0.62, OpenSSH-4.3p2, hijack_session)
Server	Description: Attackers are able to hijack a SSH Session	
(H_2)	CVSS Base Score: 6.2	
	Pre-Condition: OpenSSH-4.3p2 and earlier	
	Post-Condition: Allows remote connection, Gain access to system.	
	CVE Reference: CVE-2008-0095	V (source, H_2 , 0.50, Asterisk 1.2.1, DoS)
	Description: Allows remote attackers to cause Denail of Service to	
	Asterisk via a BYE message with an Also header.	
	CVSS Base Score: 5.0	
	Pre-Condition: Asterisk, open source, 1.4.0 and previous.	
	Post-Condition: Denial of Asterisk/VoIP services.	
	CVE Reference: CVE-2007-1306	V (source, H_2 , 0.78, Asterisk 1.2.1, DoS)
	Description: Allows remote attackers to cause Denial of Service to	
	Asterisk using a SIP packet without a SIP-version header.	
	CVSS Base Score: 7.8	
	Pre-Condition: Asterisk, open source, 1.4.16 and previous.	
	Post-Condition: Denial of Asterisk/VoIP services.	

Table 1: Sample results of the network vulnerability analysis framework [VKCK08].

Host-based Analysis: Sometimes a vulnerability can be found in the vendor's resources and with this vulnerability there are high chances where even an insider can be an attacker for the system. The attackers mostly cause damage by making an improper configuration setting in the host. This vulnerability assessment takes place in servers, workstations or other network hosts. The host-based analysis will give a detailed insight of configuration settings in the network, patches and update history. The insight which is gathered from the analysis will also give us the potential damage caused by the attackers or intruders. Anil Sharma et. al. created a software tool "Ferret" by using perl language that simply identifies the vulnerabilities present in the host [CAS+04]. This software tool helps the system administrator to identify the vulnerabilities and take action based on the threat. The host vulnerability is checked by using a different plug-in module and the end output will also mention which plug-in module is used for the assessment.

Database Analysis: Misconfigurations occur often in databases and Big Data systems. Database vulnerability analysis is mainly used for identifying the available risk in the databases. The most common risks are missing patches, weak passwords and default vendor accounts [Imp]. Sartaj Singh described the importance of inherent dangers of the database like how data theft is happening in the internet era and he also mentioned that the existing encryption methods are not fool proof for the high end professionals[31]. A vulnerability attack can exploit file permission, database configuration files and also have potential to steal sensitive information like credit card details, personal details, etc. There is still research going to secure the database more effectively and efficiently. In 2008 Ghassan Jabbour and Daniel A. Menasce presented a framework that provides a self protection to the database from unauthorized or intensional security parameter changes and also they proposed that this framework can be implemented in an Oracle 10g Release 2 database [JM08].

Application Analysis: Vulnerabilities are frequently identified in third-party apps that are built and managed. The vulnerability assessment is important to an organization's security team because they have to identify the vulnerability in the application before it exploits the system. This process is used to identify vulnerabilities which are misconfiguration in applications, outdated software packages and weak authentication. Sultan S. Alqahtani [Alq17] has researched a modeling approach that improves traceability and trust in software products by linking the security knowledge with the software artifacts. He also introduced a scanner called Semantic Global Problem Scanner (SE-GPS) which is created by integrating the modeling approach and with the modeling approach the tool can now link the NVD [nis] security database to the maven build repository.

The application vulnerability analysis is an important security process to be considered by the organization. The process's main goal is to identify the vulnerability and report it to the security authority to mitigate it before the vulnerability exploits the system. Most application vulnerability analysis tools use the proper guidelines to make a good scanning tool. Here is the main guideline that a good vulnerability scanner tool should use [Sre]:

Setup: The setup should begin with a proper documentation about the application, with perfect security permissions and configuration tools.

Test Execution: Run the scanner tool which can be an existing tool or a self created one. The scanner should identify all the software packages and its dependencies used inside the

software product.

Vulnerability Analysis: Once the execution is finished, the extracted software packages and its dependencies should be analysed by using any existing vulnerability databases like NVD, ISS(Internet Security Systems), etc. each software package is searched in the database by using its name and version.

Reporting & Remediation: After the previous process, the analysis will give a proper report of each software package. The report includes the risk level of each package which is categorized as LOW, MEDIUM and HIGH. Sometimes the report will also provide a brief description of the threat. The remediation action is taken by the security department of the organization. Mostly the remediation will have two possibilities which is to change the version of the package or to find an alternate software package.

3.1.4 Vulnerability Databases

A vulnerability database is a collection of information about all known defects of a software application. This database is aimed to maintain all the information like name, version, threat description, level of risk and history of the components. New vulnerability information is generated every day to be fed into the database so that it can be a known vulnerability for the future users. Each information is reviewed properly by the respective vulnerability database before being generated into the database [GS17]. The vulnerability information can be given by the software owner, security researcher and public users of a software. Most of the databases use CVE's information to be integrated with the vulnerability database [14]. The Common Vulnerabilities and Exposures (CVE) is a program which is owned by the MITRE's corporation. The CVE is built for one main purpose which is to identify, describe and catalog the cybersecurity vulnerabilities.

There are a lot of public and private vulnerability databases which are maintained by both government and private organizations. Each database is selected based on the user's preference of choice where some like to go with public or proprietary databases. In most cases the user's always prefer to use the public database due two main reasons, it is maintained by the government and its open-source. Here is a list of major vulnerability databases [LA11]:

NVD: Among all the databases National Vulnerability Database is the most commonly used database by the users. The NVD was first found in 2005 by the US National Institute of Standards and Technology(NIST) [nis]. Most of the known vulnerabilities for both commercial and open-source are fed into the NVD databases and that is why **i!**s one of the largest and most efficient vulnerability databases. NVD is a completely open-source project so that anybody can use it without any restrictions. The NVD integrates CVE's information for every component present inside the database [cve]. The CVE is mapped in the database by using the CVE id so that the user can easily retrieve the information from the CVE dictionary if needed. All the data stored in the database have a unique id for each vulnerability, date of history and short vulnerability description. The NVD also integrates CVSS(Common Vulnerability Scoring System) information to each vulnerability.

The fig 1.3 will give a clear idea about how components can be searched in the NVD database. The result list will be provided based on the keyword entered in the search bar along with information like CVE id, short summary of the vulnerability and CVSS score.

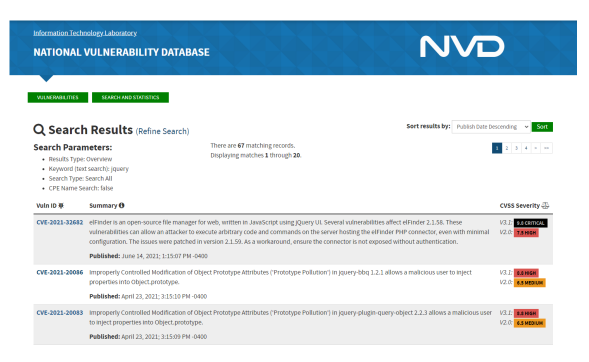


Figure 2: NVD result for "jquery" component [nis].

SecurityFocus: The SecurityFocus is a traditional news portal where the community discusses the new security issues of the vulnerabilities. The Bugtraq is the most common product of the securityfocus. The Bugtraq tool is exclusively used to list all topics about the security issues, like new vulnerabilities, exploitation methods and security related announcements by the vendor. Bug traq was created in 1993 by Scott Chasin. On Tuesday, May 14th, 1996, Aleph One gained control of BugTraq. BugTraq has evolved into a well-respected security mailing list with over 27,000 subscribers over the years [Bug].

Ashish Arora [AKTY06] made an empirical analysis on Vendor's patching behaviour by evaluating the gap between the date of vulnerability disclosed and date of security patch rollout. They have discovered that a vendor takes an average of 29 days to fix the issue from the date of vulnerability is disclosed. To achieve this, the authors have compiled data from Securityfocus and CERT/CC. The author also confirmed that the vendors take more time to fix the vulnerabilities which they get from CERT/CC. This means the authors say that the vendor responds more faster to SecurityFocus vulnerabilities than the CERT/CC. The results of SecurityFocus will give information like Bugtraq ID, its class of error, publish date and its CVE ID. It also uses CVE information to list all vulnerabilities and give a discussion forum to report any further errors after the security patches. Figure 3 is an example of the vulnerability publication of SecurityFocus.

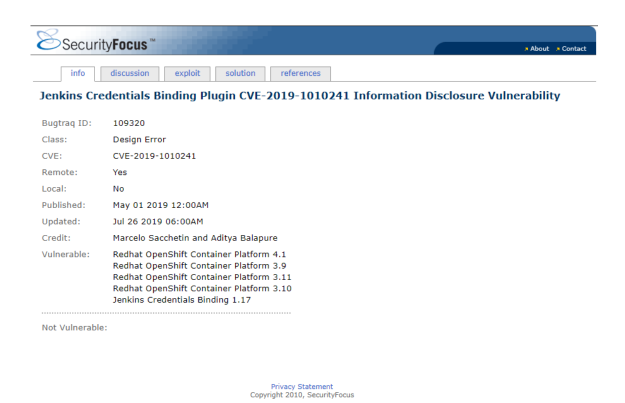


Figure 3: Example of vulnerability publication by SecurityFocus [Sec].

IBM X-Force: The IBM X-Force is an elite team of security experts that contains hackers and incident responders [Ibm]. They are dedicated to resolving some of the toughest cybersecurity challenges in the world. The IBM X-Force is led by former FBI Cybercrimes Division Assistant Director Chris Soghoian, who brings over 20 year experience to this role. Unlike NVD, the X-force is a proprietary software whereas NV is completely open-source. Despite being a proprietary software, the X-force gets its vulnerabilities information from the CVE dictionary. Apart from this, X-force is also providing API services for this software. X-force requires an IBM id to get full access, which will be a paid service later. X-force also uses CVSS scoring system to give a clear risk level of the vulnerability. Though it is a proprietary database not many researchers will use this database for research purposes. Figure 4 is an example of vulnerability publication by IBM X-Force [Ibm].

3 LITERATURE SURVEY

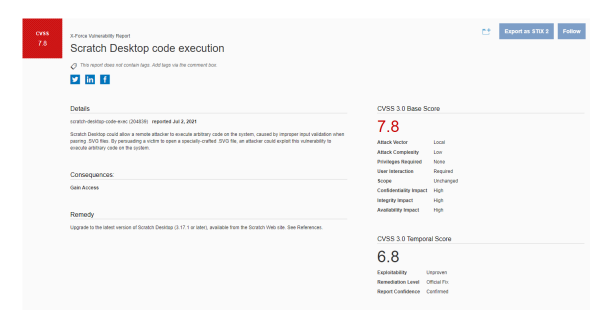


Figure 4: Example of vulnerability publication by IBM X-Force [Ibm].

CERT/CC: The CERT/CC stands for Computer Emergency Response Team Coordination Center [Web21]. CERT/CC is also one of the databases which provides information about ongoing vulnerabilities and it also tries to resolve incidents like data breach and denial-of-service-attacks. CERT/CC was founded in 1988 by Carnegie Mellon University in Pittsburgh, Pennsylvania and supported by the Defense Advanced Research Projects Agency, which was part of the U.S. Department of Defense [Ins]. The main characteristic of CERT/CC is to resolve the security incident and try to regain control and minimize the damage. Later on they will assist to report the incident response to prevent the issue from happening again. Figure 5 is an example of vulnerability publication by CERT/CC.

Software Engineering Institute

CERT Coordination Center Motors Search Report a Vulnerability Disclosure Guidance VINCE Home > Notes > VU#383432 Microsoft Windows Print Spooler RpcAddPrinterDriverEx() function allows for RCE Vulnerability Note VU#383432 Original Release Date: 2021-06-30 | Last Revised: 2021-07-02 Overview ABOUT VULNERABILITY NOTES > The Microsoft Windows Print Spooler service fails to restrict access to the RpcAddPrinterDriverEx() CONTACT US ABOUT THIS function, which can allow a remote authenticated attacker to execute arbitrary code with SYSTEM VULNERABILITY > privileges on a vulnerable system. PROVIDE A VENDOR Description STATEMENT > The RpcAddPrinterOriverEx() function is used to install a printer driver on a system. One of the parameters to this function is the DRIVER_CONTAINER object, which contains information about which driver is to be used by the added printer. The other argument, dwFileCopyFlags , specifies how replacement printer driver files are to be copied. An attacker can take advantage of the fact that any authenticated user can call RpcAddPrinterOriverEx() and specify a driver file that lives on a remote server. This results in the Print Spooler service spoolsv.exe executing code in an arbitrary DLL file with

Figure 5: Example of vulnerability publication by CERT/CC [Ins].

While Microsoft has released an update for CVE-2021-1675, it is important to realize that this update does NOT protect Active Directory domain controllers, or systems that have Point and Print configured with the

NoWarmingNotlevationOnInstall option configured.

In general, the main goal of the incident response team is to protect the organization from any sort of vulnerability which can be software, network or cybersecurity related issues. The CERT/CC follows a universal incident response model which is "protect, detect and respond" [DWG04].

Protect: The first step of this model is to protect the organization by taking some security measures before the incident happens. This model focuses on more protecting than reacting to it for example, creating an incident response plan, providing security awareness, performing risk analysis, etc.

Detect: This is a process which happens before responding to the vulnerabilities. A proper response can be given to solve the vulnerability if the detection of the vulnerability is proper. Sometimes the duration of detection might take a month, week or a day and it completely depends on the security incidents. Before performing a detection strategy the responsible person should be able to provide solutions for example, applications which run often, how normal network traffic looks, what the network protocol should be avoided, etc. The common technique of detection is routers, firewalls, network monitors, etc.

Respond: Once the security incident is detected then the final step will be providing the perfect solution to it. Generally providing a response to the security incident has a few steps. The first step will be getting the information about the security incident from the vendor or business partner. The next step is the team will analyse the information to find quick and effective solutions to it. Once the solution is found, the team will create an

immediate strategy to stop the issue before it causes more damage. The last step will be responding to the incident and will be published to others so that the affected users can regain control.

3.2 **Data Scraping**

Data scraping is an automation process which is used to extract data from files, websites, databases or any application. With the help of data scraping a user can get a huge amount of relevant data such as product reviews, business contact information, social media post or specific content from a file. The above mentioned content can be extracted by using existing data scraping tools or can build a custom program with the help of programming language support. Sometimes data scraping is also called web scraping just because it is widely used in the web domain. After the birth of the world wide web in 1989 the businesses started showing interest in creating websites to show their business related information such as product details, upcoming events and contact forms. From then the evolution of data scraping has been tremendous whereas now the data scraping techniques are used in cloud-based applications. Ram Sharan Chaulagain et al proposed a cloud-based web scraper architecture that can handle storage and computing resources with elasticity by using Amazon web service [SB16]. This architecture was proposed by concerning the previous drawbacks of scraping large amounts of data such as reliability of data scraping, storage issue of large datas and intensive computation. So therefore this clearly explains that large amounts of data cannot be extracted by using the traditional data scraping methods.

3.2.1 Types of Data Scraping

Generally data scraping techniques are used in the area of the web or any enterprise application. Depending upon the data extraction requirements of the system the data scraping is categorised into following types:

Web Scraping: Web scraping is also called "web harvesting", "web data extraction" or even "web data mining". Web scraping is an automatic process of getting the web data from a web page and parsing the data to get the required information to organise a separate database, this is called web scraping. The main goal of web scraping is to lower the need for human involvement in downloading web pages, manually organizing the web data to a database or spreadsheet by using copy-paste technique. The automated process of web scraping musch efficient and cost effective than the manual web scraping. Apart from this the automated we scraping can be configured to have higher accuracy for data extraction than the human accuracy. Web scraping came into picture when the web was invented. Figure 6 shows the workflow of a normal web scraper. The Scrapehub is the part where it takes a URL as an input and the given input is processed based on the client's configuration. The scrape engine uses different libraries or self made programs for parsing the web data and converts it into meaningful information to organize in the database [SB16].

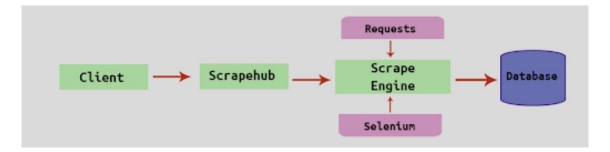


Figure 6: Traditional Web Scraper [SB16].

The process of web scraping is a combination of two operations, first the web data extraction and next will be processing or cleaning the extracted raw data to provide insightful information. The data extraction part is easier when the source data is in the form of a database or an ontological structure but in most cases all web data extraction deals with unstructured or semi-structured data. Even now the researchers are coming up with new methods to improve the data scraping more efficiently and fast. In 2021 Jaebeom You [YLK21] proposed a method called "DeepScrap" for collecting tweets. The DeepScrap method is used for scraping all the recent tweets in a fast speed by using Twitter's standard API. The multiprocessing of deepScrap helps to get refined information rather than going with single processing. This scraping technique can help the OSS scanner to extract the name and version of a component.

Screen Scraping: In short, screen scraping means reading text data from a computer terminal screen or a piece of programming that mediates legacy applications and modern user interfaces [Gil]. Both web scraping and screen scraping have many similarities, with the exception of a few key differences, such as where the data is gathered and how it is used. This scraper technique is mainly used for scanning old sources because of the quick speed of technological change, certain legacy systems, software, and applications become outdated and expensive to maintain. This would be a big and complicated process when the organization decides to migrate the old resource to the latest one without the help of a screen scraper. In 2017 there was a report where SnapLogic and the independent research firm Vanson Bourne stated that more than 500 U.S IT companies datas are completely trapped in their legacy system [Sna]. A \$140 million loss was incurred as a result of the data trap. It is not mandatory that every company should use screen scraping, this is more needed for companies like companies who hold their clients data for very long time record keeping purposes like companies who produce CRM services, crypto or stock exchanges, etc. Even without the source code of any legacy application, the screen scraper can still extract the data.

Sergio Flores-Ruiz et al have explained black-box solution for the migration process of a mainframe by using screen scraping technique [FRPCDP18]. The author came up with a back-box solution to JavaFX and relational database mainframe systems because the majority of these legacy systems are consolidated on mainframes. The author also mentioned that the previous migrating solution was not that efficient due to a shortage of systematicity and lack of business rule verification. As we know, applying screen scraper technique to retrieve legacy information from an old source is an effective idea but there is some research which has tried to take the screen scraping next step. An operation of screen scraper is, once the information is retrieved from the legacy information system and it is moved to the new data storage system. After this operation the legacy information

system will be deactivated by the organization. Alex van Oostenrijk [Oos04] has tried to implement web service between a website and the legacy information system by using screen scraper technique. He believed that a continuous screen scraping system would be key to achieve it. Continuous screen scraping is nothing but keeping the old information system active and trying to connect the new system (website) with the help of web services. After the implementation, the author experienced that this is not a robust idea because it was taking four minutes to search 132 pages per request but it can be overcomed by using a caching technique.

3.2.2 Challenges

The usage of data scraping is expanding everyday and along with that the challenges also travels with it. The data scraping is useful for extracting information based on the requirements when it is being consumed but creating a data scraper is not a easy task. There are few challenges which has to be taken in consideration before creating an data scraper and the listed challenges is considered for only data scraping [[Dem21], Joh20]]:

Complicated Data Structure: This means the structure of the data source can be varied from one another. This challenge will occur when a system is trying to extract data from multiple data sources. This can be resolved if the developer designs a scraper effectively by focusing on the target data source.

Scraping Time: The challenge will be faced when the system is trying to extract big data source frequently. This may cause system overloading and the scraping will be not effective. To overcome this issue the system should maintain a proper balance in scraping time like avoid frequent data extraction and perform extraction with time interval.

Data Quality: It is an extremely important challenge to focus on because data scraping is all about extracting meaningful information. The quality of data is evaluated by cross verifying with the predefined requirements. This challenge can be easily solved by making sure that all the predefined requirements matches with the validation process.

Legal Challenges: This kind of challenges affects only web data scraping because most of the corporate or private websites will not accept any data scraping bot to extract their information without their knowledge. This doesn't mean that data scraping is illegal but it may cause problem if they scraping is not done with proper permission from the respected owners of the data source or website.

Large-scale Extraction: One of the major challenge in data scraping where still researchers are trying to enhance data scraping technique for large-scale data extraction. This issue leads to breakdown if the data scraping is continuously being performed. In most cases the data scraping techniques is used for small operations.

3.2.3 **Data Scraping Methods**

Mostly data scraping used purposes like marketing and price research, monitoring, analyzing and retrieving information for decision making and CRM tools. If a user or organization configures the data scraping technique effectively the tool will be quite powerful for retrieving meaningful information. The data scraping has been classified into two scraping techniques which will be utilised based on the requirements:

Manual Scraping: As everyone knows, data scraping is mostly done automated but it can be also manually scraped from a resource. This is the traditional way of data scraping. This process is nothing but seeing through your vision and replicating it into desired format like a spreadsheet. The advantage of manual scraping is that it is very easy to implement, no need for any extra skills and human intervention. The same time manual scraping also has its drawbacks like when compared to automated scraping it is slow, high cost and with human intervention errors may occur. Under manual scraping there is only one technique available [Rad]:

Copy-Pasting: In Manual scripting all the user wants to know is copy-pasting which takes a lot of effort. Most of the time the manual scripting will have data reputation issues because of human involvement. Manual scraping, on the other hand, is seldom seen in reality because automated scraping is considerably faster and less expensive.

Automated Scraping: The evolution of manual scraping is automated scraping, the current IT era is moving through automation to reduce human effort and to make it cost effective with high accuracy. Because of their simplicity of use and time and cost advantages, automated web scraping technologies have grown in popularity. Automated scraping has more advantages than manual scripting like very fast data scraping and extraction, time and cost efficiency, easy to use and supports API services. Eventually it also has its negative side which is not that bad like requiring light training, in some cases scraping is illegal and lacks human checks. Automated scraping has many methods to scrape data based on the requirement [Rad]:

HTML Parsing: This is the easiest and fastest way of extracting data from a file. This technique is mainly used for extracting data from the html files. The parsing is done with the help of a programming language like JavaScript to extract data from the html file.

DOM Parsing: The document model object is an interface which is used to parse XML or html file source code into string. The main purpose of the DOM parser is to get the in-depth structure of the html or xml file. The representation of a document is shown in tree view. With the help of a DOM parser the scrapper can extract the information from the node data. The positive side of the DOM parser is more effective than normal parsing methods like the data persisting in the memory, forward and backward traversing is possible and direct changes are possible.

XPath: XPath stands for XML path and its an exclusive querying language for XML files. The xpath is used to navigate across the xml file because the xml documents are based on tree structure. There are few reasons why xpath is preferable when parsing xml file like, the queries are compact, easy to use, simple syntax, do not return repeated values and work with both html and xml attributes. Due to its interoperability the xpath can be used any programming language like C, C++, C-Sharp, Java, Javascript, etc. Xpath also has the potential to retrieve the relevant information from any complicated xml file by allowing different types of expressions. The important expressions are, Root, Element, Attribute, Text and Comment.

Text Pattern Matching: Pattern matching is a powerful tool for extracting information from natural language. It can be used to perform tasks from simple text segmentation, to

complex parsing and machine translation. In technical terms it is a process of verifying the given sequence of characters to find similarities with a pattern. The patterns to verify the given string are designed or created by the help of regular expression. The regular expression is supported by most programming languages. Unlike other methods the pattern matching can be implied on all data types. Pattern matching can be performed simultaneously with the help of parallel pattern matching.

3.3 String Distance Metrics

Both supervised and unsupervised learning can benefit from distance measures. Distance measurements can be used for text mining, medical analysis, document categorization, and similarity analysis, among other things. The main purpose of string metrics is to correct a spelling mistake by calculating the distance between two data points or string, the calculation will give the string similarity between the given inputs. In simpler terms, it is a process of calculating distance between one text to another text to find similarity. Till now the string metrics are frequently used as information integration in areas like fraudulent detection, fingerprint analysis, plagiarism detection, ontology merging, DNA analysis, RNA analysis, image analysis, etc. The distance between strings may be calculated using a variety of algorithms. Each algorithm calculates the distance between strings but apart from this it also has some unique features [Wu20]. The following algorithms are:

Hamming Distance 3.3.1

Hamming distance is a simpler algorithm to calculate distance between two strings which was found by Richard Hamming who introduced this technique for Hamming codes. The algorithm performs calculation to find the similarity in the given strings by comparing the changes in the position of the two strings [Tok15]. The equation of hamming distance will look like Equation 1 and the 2 illustrates the distance value of the words [Say].

$$D_{H} = \sum_{i=1}^{k} |x_{i} - y_{i}|$$

$$x = y \Rightarrow D = 0$$

$$x \neq y \Rightarrow D = 1$$

$$(1)$$

X	Y	Distance	
Male	Male	0	
Male	female	1	

Table 2: Distance between the word "Male" and "Female".

Equation 1 explains how the distance is calculated between the two strings to find the similarity. The benefits of using hamming distance are it is simpler and effective to detect spelling mistakes or errors. They are also quite good and effective in data streams. The only disadvantage of using hamming distance is that the bandwidth usage is more.

3.3.2 Levenshtein distance

e Levenshtein distance algorithm is also used to find the distance between two strings along with a few operations to it. The algorithm was discovered by Vladimir Levenshtein from Russia. The Levenshtein distance is also known as the Edit-distance based algorithm because it computes the number of edits to find the distance. The edit contains three operations which are Insertion, Deletion and Substitution. To find less similarity between two strings, it requires more operation [ZS19]. For example the distance between GILY and GEELY is 2 and two operations have been done which are substitution and deletion. The equation of Levenshtein distance looks like Equation 2 [Cue17].

$$lev_{a,b}(i,j) = \begin{cases} \max(i,j) & \text{if } mini(i,j) = 0, \\ \min \begin{cases} lev_{a,b}(i-1,j) + 1 \\ lev_{a,b}(i-1-j) + 1 \\ lev_{a,b}(i-1,j-1) + 1_{a_i \neq b_j} \end{cases} & \text{otherwise.} \end{cases}$$
(2)

The algorithm can be used for word suggestion and autocorrection by measuring how different two strings are by counting the number of character edits. Implementing the Levenshtein distance algorithm as a recursive implementation will cause massive complexity but this can be solved by using a proper memoization technique.

3.3.3 Damerau-Levenshtein distance

The Damerau-Levenshtein distance algorithm is an updated version of the Levenshtein distance algorithm. The one difference which separates Damerau-Levenshtein from Levenshtein is that it includes another operation: transposition. It takes only a minimum number of operations to find the similarity of the strings by changing one word to another. The name Damerau-Levenshtein was derived from the scientists Frederick J. Damerau and Vladimir I. Levenshtein. The main benefit of using the Damerau-Levenshtein algorithm is that it is comparatively faster than its predecessor algorithm and it also saves time by avoiding Regex expression to calculate the similarity [ZS19]. The equation of Damerau-Levenshtein looks like Equattion 3 [Wika].

$$d_{a,b}(i,j) = \begin{cases} 0 & \text{if } i = 0j = 0\\ d_{a,b}(i-1,j) + 1 & \text{if } i > 0\\ d_{a,b}(i,j-1) + 1 & \text{if } j > 0\\ d_{a,b}(i-1,j-1) + 1_{a_i \neq b_j} & \text{if } i,j > 0\\ d_{a,b}(i-2,j-2) + 1_{a_i \neq b_j} & \text{if } i,j > 1 \text{ and } a[i] = b[j-1] \text{ and } a[i-1] = b[j] \end{cases}$$

$$(3)$$

In natural language processing, the Damerau–Levenshtein distance is a crucial factor. They are mainly considered in the area of DNA analysis and Fraudulent detection.

3.3.4 Jaro Distance

Jaro distance is a metric for comparing the similarity of two strings and it is defined using the Equation 4 [Wikb].

$$d_{a,b}(i,j) = \begin{cases} 0 & \text{if } m = 0\\ \frac{1}{3} \left(\frac{m}{s_1} + \frac{m}{s_2} + \frac{m-t}{m} \right) & \text{otherwise} \end{cases}$$
 (4)

Here s1 and s2 are the two strings. m is considered as the number of matching characters and t is considered as half the number of matching characters. Unlike the other string distance algorithm, the Jaro distance ranges from 0 to 1 where 0 means no similarity and 1 has similarity [Kun21]. The result of the algorithm will be given as a float value. This can be used to check whether the two strings are the same or not. The improved version of the Jaro similarity algorithm is the Jaro-Winkler distance algorithm. The Jaro-Winkler algorithm is also similar to Jaro similarity but the Winkler is built using prefix scale p for finding precise distance and the equation looks like Equation 5 [End19].

$$Sim_{JW}(s_1, s_2) = Sim_J(s_1, s_2) + lp[1 - Sim_J(s_1, s_2)]$$
 (5)

4 Design & Architecture

This chapter will explain about the scanner architecture, things that have considered while designing the component and some of the useful techniques I have analyzed to make an efficient scanner to extract OSS component.

4.1 Scanner Architecture

The first task of developing this scanner is creating an automated OSS component extractor because manual extraction of OSS component is a tedious and redundant task, finding an automated system will reduce the time consumption and make it more cost effective. The manual OSS extraction is suitable for small projects with less OSS components consumption which is a very rare case. The OSS scanner is built as a web application in this project by considering some useful advantages like accessibility across the devices, less maintenance and increased flexibility and scalability. Like traditional web-application the OSS scanner has front-end and back-end applications. I have decided to break down the OSS scanner into three major parts which are OSS component Analyzer, Evaluator and Reporter.

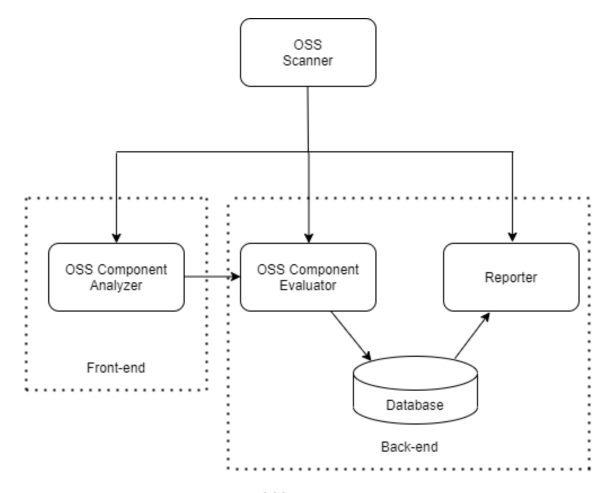


Figure 7: OSS scanner architecture

The figure 7 shows where the three major parts have been placed in the web -application. The OSS component analyzer will be developed in the front-end because as per the research question the OSS components should be scanned in the front-end(web browser). Once the OSS components are extracted from the project, the meta information(name and version) will be sent to the OSS component evaluator for finding the vulnerabilities. The OSS component evaluator and reporter are developed in the back-end. To make a clear understating, the figure 8 will show clear interaction between the components.

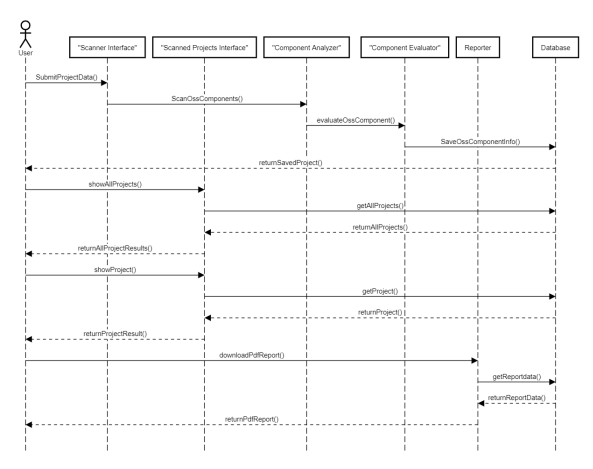


Figure 8: OSS scanner sequence diagram

4.2 Scanner Components

As shown in figure 7 there are three main components involved in the design and architecture of the OSS scanner. Following are the components which are inter related to each other and gives a big picture of their functionality. OSS Component Analyzer, OSS Component Evaluator and OSS Reporter.

OSS Component Analyzer: This component is mainly responsible for extracting the OSS components used in the projects. This particular task should be performed on the client side where the scanning should take place in the browser. The inputs required in this interface by the user are Project name, description, members and project directory. After receiving the inputs, there are two stages of the automation process, first the scanner will detect what type of application framework is given as input so that the scanner can parse the targeted file for the further process. Once the target file is parsed, the second process

will extract the OSS component name and the version used in the project. It creates JSON data with basic project information along with the list of OSS components and its version. Overall the primary goal of this component is to extract all the OSS components and It will send the data evaluation process.

OSS Component Evaluator: This component evaluates the OSS components which are extracted by the analyzer. The evaluation process component will be developed as a backend application so that the process will be performed on the server side. This evaluation is performed with the help of NVD database API service. The extracted OSS components will be searched in the NVD database by using its name and version to find the known vulnerabilities registered under the respective component version. This component will be running asynchronously in the server because a project can have n-number of OSS components. Once the OSS components are evaluated, the information which is collected from the NVD database is used for analysing the risk level of each OSS component. Finally all the information is converted as a JSON file and stored as container in Azure data storage.

OSS Reporter: This component is a part of the scanner's user interface where the user can download the OSS report of the project. This report shows all the basic information of the project and its OSS component along with the vulnerability and the risk level of each component. This component simply generates a pdf report with all the above information retrieved from the database.

4.3 Design Challenge

Almost every software product development project has a unique set of problems. These issues can be a roadblock to development throughout system design and, more importantly, during implementation. There were several difficulties faced throughout the implementation of this thesis. The major problems that need to be addressed and a solution formed are listed below.

Application framework: Because I had never worked with Angular framework before, the first hurdle I had while starting implementation was familiarizing myself with it. I got acquainted to the Angular environment with the aid of several online tutorials and hands-on programming. The are few reasons why we chose to develop frontend application with Angular framework because it has faster development process like having neat documentation for understanding Angular with a large developer community and it also helps us with efficient problem-solving patterns where the angular services helps to integrate the business logic with app user-interface.

File structure: The next challenge for me was trying to create a generic function that can extract the OSS component name version from respected config files of the software project. This challenge was pretty time consuming because each software project can be built by using a different application framework and also each application framework has its own dependency manager. For instance, the Ruby on Rails application framework uses RubyGems as a dependency manager. The Ruby on Rails application framework generates file called Gemfile where all the required dependencies of the project will be mentioned there along with the version of the dependency. The file type of the the Gemfile is .gemfile. Likewise each application framework have different file type as refereed in the table 3.

To over come this challenge, when the project data is submitted at the beginning, the project data should pass a condition where it has to identify which application framework project it is. Once after identifying the application, the OSS component extraction will be performed based on the file type of config file. So for each application framework, there should be different extraction functions.

Finding the right regex: Another challenge was finding the right regex for each config file. The harder part was extracting the OSS component names and version from config files like Gemfile and requirements.txt. To overcome this challenge it was not that difficult because the same solution like file structure is required for the this challenge. When the user submits a Django or Ruby on Rails project, firstly as I said the condition will identify the application framework and based on the file type the extraction will be performed. The regex is implemented in the extraction function, for instance when you see the figure 14 which lists all the OSS components used in a Ruby on Rails project. Each line of the file will be sent for a cleaning process and delivers the component name and version which is extracted from each line. To extract the name and version from each line a proper regex is required. Like the Django and Ruby on Rails, the other application framework was no that difficult because most of the file types were xml and json files where the component name version can be easily extracted with the help of json and xml DOM parsing functions.

Verification: Another issue was determining whether what I built corresponded to what was actually happening within the software. To do so, I ran my code on a set of test inputs to check if the program produced the same results. At the beginning, the results were not coming as expected, for instance the results will come without the component name or its version. This happens due to faulty regex commands, so it required lot of testing with many set of inputs to improve the extraction. There is another challenge where a same application framework can have different config files based on the type of the project. This challenge was with .Net projects because for each type of project it has different config file like stated in the table 3. So to overcome this challenge, only the .Net based projects has to pass multiple condition to identify in which type of project it belongs in .Net application framework.

5 Implementation

This chapter explains how the component is developed. The ways to overcome the design challenges, some of the findings during the development have been written down.

5.1 System Characteristics

When beginning the implementation, I decided to use a simple yet powerful programming language for both frontend and backend applications to obtain my results. The programing languages which I selected was javascript for frontend and C# for the backend. To simplify my programming work, I used the Visual Studio Code IDE for the frontend and Visual Studio 2019 for the backend. The configuration of the computer used for implementation is as follows:

Operating System: Windows 10 Enterprise 2016 - 64-bit

Processor: Intel Core i7-6700 @ 3.4GHz

RAM: 16GB **HDD:** 500GB

The software support tools used for frontend implementation are listed as follows:

Programming Language: Javascript

IDE: Visual Studio Code Packet Manager: npm

Version Control: Azure Repos

The software support tools used for backend implementation are listed as follows:

Programming Language: C#

IDE: Visual Studio 2019 Packet Manager: NuGet

Database: Azure Data Storage - Containers

Version Control: Azure Repos

All the infrastructure and software that I used are provided by evosoft GmbH.

5.2 OSS Component Analyzer

The OSS component analyzer is a starting point in the process of scanning the OSS components from a project. This is a front-end module and it is implemented in the Angular framework using typescript language. The GUI interface of this module requires four inputs from the user which is project name, description, members and project source directory. It has two important tasks before it proceeds to the evaluation process. The first task, the module should find the required configuration file in the project. This configuration file identification was done with the help of a dependency manager. Each application

framework has its own dependency manager and it generates a unique configuration file for the application framework. The table 3 shows all the config files of each application framework. The OSS component names and versions will be listed in the config files.

Application Framework	Dependency Manager	Config file	File Type
.NET(Console Application)	Nuget	.csproj file	XML
Angular Framework	npm	package.json	JSON
Microsoft TFS	Nuget	app.config	XML
Django	npm	requirremen.txt	Text
Ruby on Rails	Rubygem	gemfile	File
Laravel	composer	composer.json	JSON
Gradle projects	gradle	build.gradle	GRADLE
Maven projects	POM	pom.xml	XML
.NET	Nuget	packages.config	XML

Table 3: Configuration file of each application framework.

Once the respective config is identified from the project, the targeted data should be scrapped from config files. To achieve this, the automated scrapping methods are used based on the config file type. For instance the user is scanning Maven project, then according to the table the config file is a XML file so therefore to scrap the targeted data DOM parsing method is used. Likewise for JSON file json parsing methods can be used, text pattern matching methods can be used for text file, Gemfile, File and GRADLE files. After scrapping the targeted data, the next task is to generate a json object with the project general information and scrapped Open-source Software (OSS) information and will be ready to send it to the OSS evaluation process.

The figure 9 will illustrate the flow of how the OSS component is extracted from the software project and send the meta information like component name and version for evaluation process. Firstly, the user must give the general input such as project name, project description, project members and the complete source code directory. Once the data is submitted, the first stage of validation is to check whether the required config file is available in the directory to identify the project's application framework. Once the scanner identifies the application framework, the OSS components will be extracted based on the config file's file type. For instance, if the user submits a Gradle project for scanning, the scanner will search for the build gradle file which looks like the figure 15 and will start the extraction process. In the extraction process the build gradle file is iterated and read line by line with help of FileReader class in Angular framework until the line begins with a string "compile". The dependencies section is where all the project dependencies which is the OSS components are registered and we know that every dependency under the dependency section starts with the string "compile". So whenever the strings starts with the string "compile", that particular line will consist the component name and version. Then the component name and version will be extracted out by using text pattern matching functions. Likewise, the same type of extraction is performed for Django and Ruby on Rails projects. For the other projects, a simple DOM parser methods are used to extract the components because their file types are json and xml. Finally the extracted components will be converted to a json object along with the general information and will sent to the backend application for evaluation process.

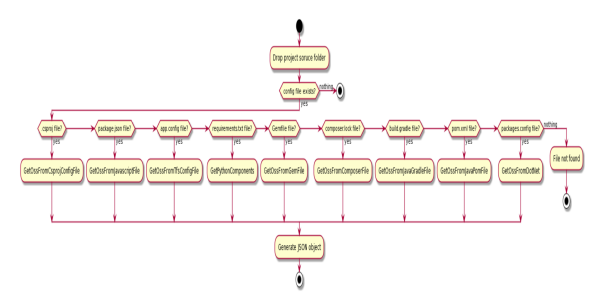


Figure 9: OSS Component Analyzer Activity Diagram

5.3 Component Evaluator

The OSS component evaluator is the final process of finding the vulnerabilities with the help of a vulnerability database. This backend application is developed by using ASP.NET. The searching can be done with the help of NVD's API services [NVD]. Once the backend application receives the json objects from the client application, the application will start searching the OSS components in the NVD database by using the end points provided in the API documentation [NVD]. First component names and versions will be searched under the CPE dictionary to verify the product has been registered in the CPE. If the component is found in the CPE dictionary, the service returns all the results of the component name. To verify the component name and the version is not a regular process because the CPE name has its own naming specification. The figure 10 is an example of the CPE naming specification. From the figure 10 it is visible that the

```
cpe:/a:microsoft:internet_explorer:8.0.6001:beta
wfn:[part="a",vendor="microsoft",product="internet_explorer",
version="8\.0\.6001",update="beta"]
```

Figure 10: CPE name specification

component name and version are in the 3rd and 4th position of the CPE string. The given component name and version must be verified with the CPE name. As the second stage of verification, the given component name and CPE name is verified again by using the Hamming distance algorithm. By having this second stage of verification it can make sure the component is not having any spelling mistake. Once the CPE name is validated with the given component, the next step will be retrieving the CVE details using the CPE

5 Implementation

name to find out the vulnerability information. CVE retrieval API services are used to find the vulnerability information [NVD].

The figure 11 will illustrate hoe the OSS components are evaluated with help of NVD database. Firstly, the backend application will receive the request sent from the client application and the OSS components in the json object will be iterated to evaluate the each component. In the iteration the first process to search the component name in the CPE dictionary to verify the component is registered in the CPE dictionary by using the "https://services.nvd.nist.gov/rest/json/cpes/1.0?keyword=" API endpoint.

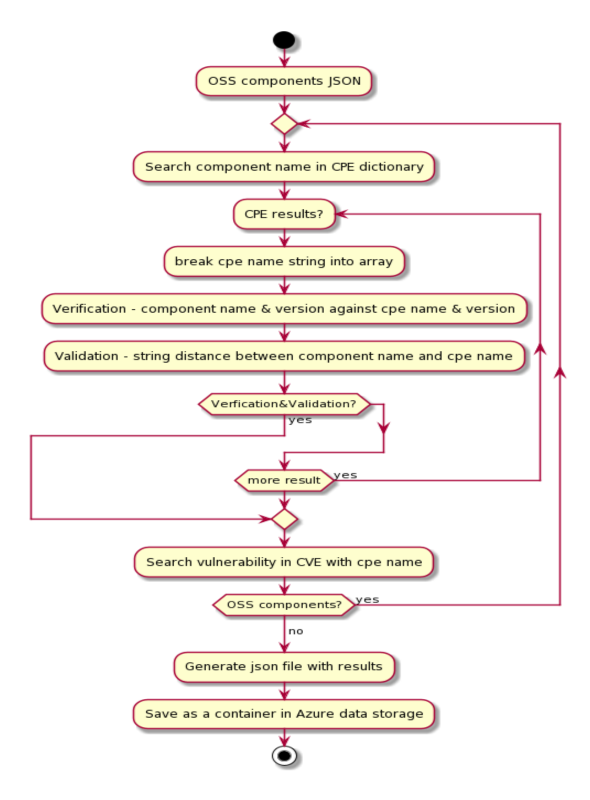


Figure 11: OSS Component Evaluator Activity Diagram

5.4 Reporter

The Reporter is the final module of the OSS scanner and it is implemented in the client side of the application. This module is implemented in the Angular framework by using the jspdf library. The main purpose of this module is to generate a report of the scanned projects by containing the CVSS information of each OSS component. The report will consist only of the necessary and human understandable information in the report so this makes the user have a clear understanding of the report and also helps to make decision. The information for the report will be retrieved from the Azure data storage whereas an API service has been developed in the backend system to retrieve the project information from the Azure data storage.

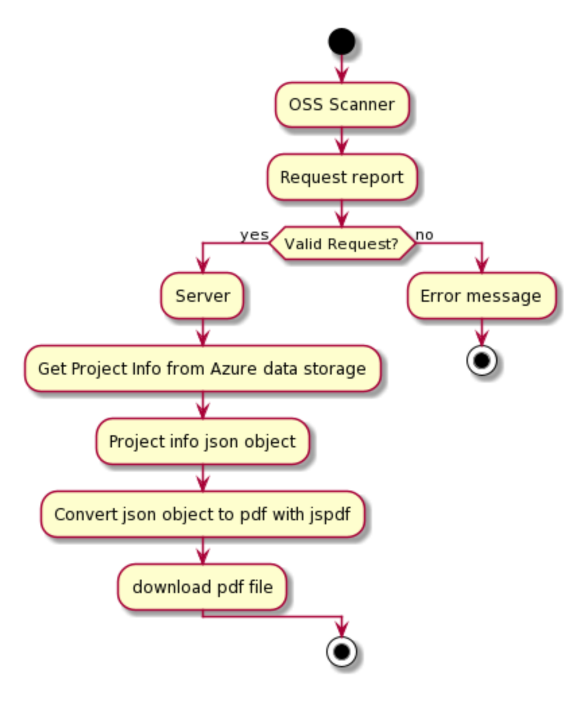


Figure 12: OSS Component Evaluator Activity Diagram

6 Results & Discussion

In this chapter, I summarize the results obtained from my experiments. My experiment is mainly focused on automating the open-source software discovery and finding the suitable vulnerability database for vulnerability analysis.

6.1 Open-Source Software Discovery

As defined previously, the scanner has to scan OSS components from different application framework projects. This means that the scanner should have function which as to give a common output even if it scans different project. In this experiment, first I have tried using manual scrapping to understand how the OSS components can be identified and where it is registered inside the project. The manual scrapping will be an easy solution if it is a small project but it will be a time consuming process if it is performed in a large scale project. Figure 13, 14, 15, 16, 17 and 18 shows where exactly the OSS components are registered in the project. From these files with the help of manual scrapping, we can extract the component name and version by traditional copy & pasting technique. Then we have to search vulnerability information of each component in the vulnerability database. Therefore manual scrapping for big projects will be time consuming task and also there is possibility for human errors.

```
composer.json - Notepad
                                                                                              ×
File Edit Format View Help
   "name": "laravel/laravel",
    "description": "The Laravel Framework.",
    "keywords": ["framework", "laravel"],
"license": "MIT",
    "type": "proiect"
     require": {
         "php": ">=5.5.9",
         "laravel/framework": "5.2.*"
        "laravelcollective/html": "5.2.*
        "bestmomo/filemanager": "1.1.*"
     require-dev": {
         "fzaninotto/faker": "~1.4",
        "mockery/mockery": "0.9.*"
        "phpunit/phpunit": "~4.0",
         "symfony/css-selector": "2.8.*|3.0.*"
         "symfony/dom-crawler": "2.8.*|3.0.*"
         "classmap": [
            "database"
                                              Ln 1, Col 1
                                                                 100%
                                                                        Unix (LF)
                                                                                         UTF-8
```

Figure 13: Laravel project config file

```
×
 Gemfile - Notepad
File Edit Format View Help
source 'https://rubygems.org'
# Bundle edge Rails instead: gem 'rails', github: 'rails/rails'
gem 'rails', '~> 5.0.0', '>= 5.0.0.1'
# Use sqlite3 as the database for Active Record
gem 'sqlite3'
# Use Puma as the app server
gem 'puma', '~> 3.0
# Use SCSS for stylesheets
gem 'sass-rails', '~> 5.0'
# Use Uglifier as compressor for JavaScript assets
gem 'uglifier', '>= 1.3.0'
# Use CoffeeScript for .coffee assets and views gem 'coffee-rails', '~> 4.2'
# See https://gitnub.com/ruain....
# gem 'therubyracer', platforms: :ruby
  See https://github.com/rails/execjs#readme for more supported runtimes
# Use jquery as the JavaScript library
     'jquery-rails'
# Turbolinks makes navigating your web application faster. Read more: https://github.com/turbolinks/turbolinks
gem 'turbolinks', '~> 5
# Build JSON APIs with ease. Read more: https://github.com/rails/jbuilder
gem 'jbuilder', '~> 2.5'
gem 'mysql2', '~> 0.3.18'
# Use Redis adapter to run Action Cable in production
# gem 'redis'.
                  '~> 3.0'
                                                                                   Ln 1, Col 1
                                                                                                        100% Unix (LF)
                                                                                                                                  UTF-8
```

Figure 14: Ruby on Rails project config file

```
build.gradle - Notepad
                                                                                                                 ×
File Edit Format View Help
group 'com.srcclr'
version '1.0-SNAPSHOT'
apply plugin: 'java'
sourceCompatibility = 1.5
repositories {
     mavenCentral()
compileJava {
    options.fork = true
dependencies {
    testCompile group: 'junit', name: 'junit', version: '4.11'
compile group: 'org.mindrot', name: 'jbcrypt', version: '0.3m'
compile group: 'org.springframework', name: 'spring-web', version: '3.1.1.RELEASE'
    compile group: 'org.apache.sling', name: 'org.apache.sling.engine', version: '2.0.4-incubator
    compile group: 'org.keycloak', name: 'keycloak-saml-core', version: '1.8.1.Final'
compile group: 'org.neo4j', name: 'neo4j-jmx', version: '1.3'
    compile group: 'com.h2database', name: 'h2', version: '1.3.176'
     compile group: 'org.apache.kafka', name: 'kafka_2.11', version: '0.9.0.1'
     compile group: 'net.bull.javamelody', name: 'javamelody-core', version: '1.59.0'
     compile group: 'com.orientechnologies', name: 'orientdb-server', version: '2.1.9'
defaultTasks 'build'
                                                                                                                   >
                                                           Ln 1, Col 1
                                                                                100%
                                                                                      Unix (LF)
                                                                                                           UTF-8
```

Figure 15: Gradle project config file

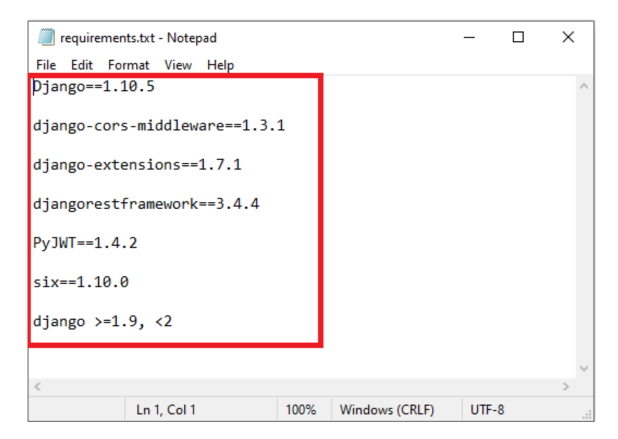


Figure 16: Django project config file

```
pom.xml - Notepad
                                                                                ×
File Edit Format View Help
kproject xmlns="http://maven.apache.org/POM/4.0.0" xmlns:xsi="http://www.w3.org/2001/XM ^
 xsi:schemaLocation="http://maven.apache.org/POM/4.0.0 http://maven.apache.org/maven-v
  <modelVersion>4.0.0</modelVersion>
  <groupId>com.mycompany.app</groupId>
  <artifactId>my-app</artifactId>
  <packaging>jar</packaging>
  <version>1.0-SNAPSHOT</version>
  <name>my-app</name>
  <url>http://maven.apache.org</url>
  <dependencies>
    <dependency>
      <groupId>junit
      <artifactId>junit</artifactId>
     <version>4.13.2
      <scope>test</scope>
    </dependency>
  </dependencies>
  <properties>
    cproject.build.sourceEncoding>UTF-8</project.build.sourceEncoding>
  </properties>
  <build>
    <pluginManagement>
      <plugins>
                                     Ln 1, Col 1
                                                      100%
                                                            Unix (LF)
                                                                            UTF-8
```

Figure 17: Maven project config file

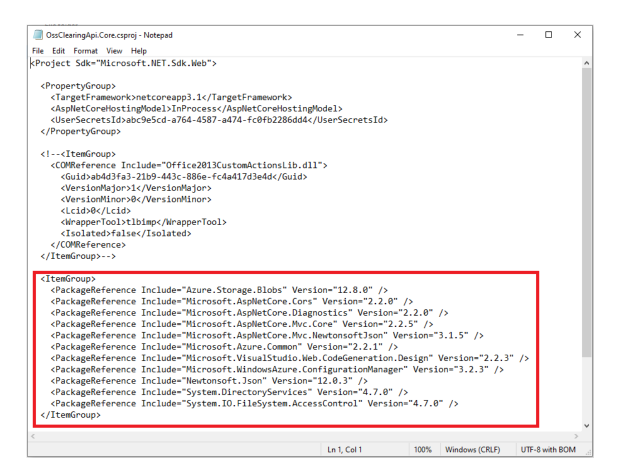


Figure 18: Dotnet project config file

After experimenting the manual scraping, I tried automating the process by using Automated scraping methods. DOM parsing and text pattern matching methods are used for automated extraction. The main reason to use these two scraping methods is that the scanning takes place in client side. These two methods os scrapping can be achieved by using Angular framework. For projects like Dotnet, Gradle, Laravel and Maven DOM parsing method is used because the config files of these projects are XML and JSON files. The text pattern matching methods are used for Django and Ruby on Rails projects. Finally by using these two scraping method a generic function is created to give a final output as a JSON object. Figure 19 will illustrate the extracted component from Ruby on Rails project within the browser. Along with the component name and version I have also showed from which file it is extracted.

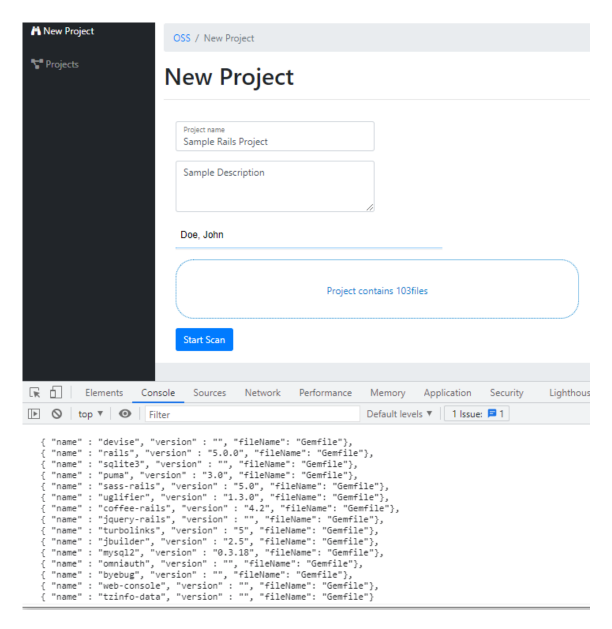


Figure 19: OSS component name and version extraction from Ruby on Rails project

6.2 Vulnerability Databases

After scraping the component name and its version the next process is to find the vulnerabilities of each OSS component. Before starting the process, first we have to find a reliable vulnerability database with programmatic access to automate the process. The IBM X-Force was the first database I found and apart from the regular user interface access it also have programmatic access like API services. Though IBM X-Force has all the utilities to automate the process but it free only for non-commercial use not for commercial purpose. The next database which I experimented is CERT/CC but before exploring it further the database has only user interface access and no programmatic access.

The next database was Bugtraq(Security Focus) but unfortunately it has been shutdown from January 31st 2021[Cim21]. Still the website is in live with old data and it can be used for manual searching. On top of the accessing a shut downed service will open

for other security threats. All three databases mentioned above uses CVE dictionary to search and register the vulnerabilities. Considering the requirements like secured, reliable, programmatic access and commercial use, the NVD database is a suitable fit for searching vulnerability. The NVD database is completely open-source and we can use it for both commercial and non-commercial use. When comparing NVD with IBM X-Force, the key advantage is that it is completely open-source. The NVD database has individual API documentation for both CVE and CPE. Therefore the OSS component can be verified with the help of CPE. Like IBM X-Force the NVD database also give CVSS scores for each component so that the users will find easy to assess the OSS component. Figure 20 shows the CVSS both V2 and V3 scores of PyJwt 0.3.2 OSS component vulnerability information.

```
Schema: <No Schema Selected>
                       "impact": {
                         "baseMetricV3": {
                            "version": "3.0",
"vectorString": "CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:H/A:N",
"attackVector": "NETWORK",
                             "attackComplexity": "LOW"
                             "privilegesRequired": "NONE",
                             "scope": "UNCHANGED",
                             "confidentialityImpact": "NONE",
                             "integrityImpact": "HIGH",
                             "availabilityImpact": "NONE"
                             "baseScore": 7.5,
                              "baseSeverity": "HIGH"
                           exploitabilityScore": 3.9,
                           "impactScore": 3.6
                         "baseMetricV2": {
                            "version": "2.0",
"vectorString": "AV:N/AC:L/Au:N/C:N/I:P/A:N",
"accessVector": "NETWORK",
                             "accessComplexity": "LOW",
                             "authentication": "NONE",
                             "confidentialityImpact": "NONE",
                             "integrityImpact": "PARTIAL",
                             "availabilityImpact": "NONE",
                             "baseScore": 5.0
                           "severity": "MEDIUM",
                           "exploitabilityScore": 10.0,
                           "impactScore": 2.9,
                           "acInsufInfo": false,
                           "obtainAllPrivilege": false,
                           "obtainUserPrivilege": false,
                           "obtainOtherPrivilege": false,
                           "userInteractionRequired": false
                       "publishedDate": "2017-08-24T16:29Z",
                      "lastModifiedDate": "2019-10-03T00:03Z"
```

Figure 20: Vulnerability information of PyJwt 0.3.2 component from NVD database

6.3 Vulnerability Report:

The report will be ready to download once the vulnerability assessment is over. The main task of this module is to give a simple report of the OSS component discovered and its vulnerability information. The report will have both CVSS V2 and V3 properties, so that the user can asses the component based on their requirements. The CVE and CPE id will also be in the report, therefor the user can lookup for further information externally if it is need. This report will not take any decisions behalf of the user, it will just share the vulnerability details of each OSS component. Based on the vulnerability information the user can decide whether they want keep the OSS component or move to the next possible version. Figure 20 will illustrate how the report indicates vulnerability information of each OSS component.

PyJwt

Vendor Name: PyJWT Project

Version: 0.3.2

cpeString: cpe:2.3:a:pyjwt_project:pyjwt:0.3.2:*:*:*:*:*:*

cveld: CVE-2017-11424

Description: In PyJWT 1.5.0 and below the `invalid_strings` check in `HMACAlgorithm.prepare_key` does not account for all PEM encoded public keys. Specifically, the PKCS1 PEM encoded format would be allowed because it is prefaced with the string `----BEGIN RSA PUBLIC KEY-----` which is not accounted for. This enables symmetric/asymmetric key confusion attacks against users using the PKCS1 PEM encoded public keys, which would allow an attacker to craft JWTs from scratch.

CVSS Detail:

	CVSS v2	CVSS v3		
vectorString	AV:N/AC:L/Au:N/C:N/I:P/A:N	CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:H/A:N		
attackComplexity	LOW	LOW		
baseScore	5.0	7.5		
baseSeverity	-	HIGH		
availabilityImpact	None	None		
exploitabilityScore	10.0	3.9		
impactScore	2.9	3.6		
severity	MEDIUM	-		

Figure 21: Sample Report of PyJwt 0.3.2 component from NVD database

7 Conclusion & Future Work

7.1 Conclusion

In this thesis we have focused on automating the open-source software discovery by developing a client side scanner and finding a suitable vulnerability database to find the OSS component's vulnerability. Software security is one of the most significant quality assurance measures for software. It has been shown that software security is one of the most critical and important parts to focus on before the application gets delivered to the end user[4]. This proposed scanner is developed to find all the OSS components used in a software project and this solution will help the developers to find the vulnerabilities present in the OSS component. The scanner can scan the following application framework projects: Django, Laravel, Ruby on Rails, .Net core, Gradle and Maven.

This implementation have an advantage that the OSS component analyzer module can be reused for integrating with another vulnerability database and also it can be modified by adding new application framework project for scanning. The end report which is provided by system will not take or suggest any decisions behalf of the user. The report will give you the vulnerability findings of each component where the developer can decide whether to keep the same version or move to different version of the OSS component. This thesis implementation will be helpful fo the first level of security check before delivering the application to end user.

7.2 Future Work

My work shows a direction for further development and research in the domain of opensource software security. I have developed a scanner that extracts the OSS components from software projects with the help dependency managers. There are numerous possibilities to improve or customize this scanner according to the application scenario.

The extracted OSS component from the software projects can be used for creating a license clearing tool. The license clearing tool is another important process in an organization so that the organization can maintain transparency towards the usage of a software. If the license is properly maintained then the organization can avoid unwanted cost.

Apart from automating the extraction of OSS components and delivering the vulnerability information of each OSS component, we can also develop an extra feature like recommending the nearest version with less vulnerability of the same component. In this case the user can have an idea of nearest version of the component.

There could be many other ways in which the scanner can be improved, other than the ones pointed out by me. However, I believe that the scanner so far has yielded satisfactory results as is evident from the evaluation. I hope to see more improvements in this scanner, or in general, in the field of open-source software security.

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DECLARATION		
BELLINITION		

In accordance with § 9 Para. 12 APO, I hereby declare that I wrote the preceding master's thesis independently and did not use any sources or aids other than those indicated. Furthermore, I declare that the digital version corresponds without exception in content and wording to the printed copy of the master's thesis and that I am aware that this digital version may be subjected to a software-aided, anonymised plagiarism inspection.

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Alan Turing