A Critical Analysis on Android Vulnerabilities, Malware, Anti-malware and Anti-malware Bypassing

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Abstract

Android has become the dominant operating system for portable devices, making it a valuable asset that needs protection. Though Android is very popular; it has several vulnerabilities which attackers use for malicious intents. In this paper, we present a comprehensive study on the threats in Android OS that various malware developers exploit and the different malware functionality based on Android’s threats. Furthermore, we analyze and evaluate the anti-malware approaches implemented to face the malware functionalities. Finally, we analyze and categorize malware developers’ most common anti-analysis techniques to evade anti-malware approaches. It comes to our attention that many papers covered each topic separately; however, we could not find one comprehensive study that covers Android with such details that it could be used as a research handbook on Android malware. This is the main novelty and contribution of this work.

Keywords: Malware detection, Dynamic analysis, Static analysis, Hybrid analysis, Reinforcement learning

1 Introduction

As the world evolves and technology around us changes its face every day, the number of smartphone users and other smart devices for business or personal purposes is dramatically increasing. Android is the most commonly used OS in that category, with 87% Android users [1]. Many smart device manufacturers support Android. Android’s first release was in September 2008; it is a Linux-based open-source platform that supports over 100 languages. The Android applications are widely available on various App stores such as Google Play, Amazon, Aptoid, Galaxy, and others, with millions of Apps available to choose from that leads to people favoring Android over other OS [2]. However, with the increasing numbers of Apps and users, Android Apps APK has become the biggest target for attacks; on average, more than 600,000 malware applications per month are distributed, as AVTest security report [3] stated in their latest security report. The AVTest report narrates is based on analysis of huge number of attacks and signifies the statistically common attack behaviors e.g. in 2019 report, the most damaging but frequent attacks were exploiting the hardware architecture base vulnerabilities to read the content of memory which may contain confidential information e.g. password. The report also summarizes the attack targets year-wise e.g. in 2019, Windows devices were attacked most of the times. According to this AVTest reports, the android OS has been facing tremendous increase in number of attacks per year. Those attacks vary in their specialization level and target, which creates a pressing need for in-depth analysis of their techniques to develop effective detection and classification tools [4]. Therefore, we are targeting Android malware; we are covering different types of malware, anti-malware techniques.

Malware is a code that a cybercriminal has developed intending to gain unauthorized access to a device, data, or network. Its effect may vary from mild to severe depending on the permission it gains. Additionally, we have discovered in our research that due to the speed of App development, some Apps do not go through enough security checks before being published, leading to unintentional security breaches to users’ devices. Moreover, malware developers are increasingly more innovative when hiding their malicious code behind complex GUI widgets (are miniature application views that can be embedded in other applications (such as the home screen) and receive periodic updates) to hinder malware analysis tools.

Furthermore, due to the comparatively limited capabilities of smart devices in processing, storage, and battery life, the traditional anti-malware “PC anti-malware” techniques are not suitable as it requires a lot of processing and storage capabilities [5]. These techniques have been adopted for the mobile devices with scarce resources. The traditional techniques are typically constructed using standard signature based approach. However, these techniques pave way for the exploration of more modern and behavior based scalable solutions to constructor state-of-the-art antimalware.

In order to detect and deter new malware definitions, the traditional anti-malware, which are largely based on signature-based Anti Virus (AV) are not sufficient as the malware keep changing signature pattern of their attack. Such attack require use of more sophisticated approaches to detect them and contain them. Signature-based AV uses a kind of fix set malware characteristics to identify and categorize malware; however, malware can easily surmount it using obfuscation or encryption, as explained later in sections 3.4 and 3.5. Consequently, other anti-malware techniques are employed, such as Static and Dynamic analysis.

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Static analysis is performed using a reverse-engineer to analyze the code without executing it; by utilizing the App manifest, static analysis can collect constructive information about the App behavior, permissions, activities, etc. However, this method can indeed be defrauded using camouflage techniques such as encryption and obfuscation. On the other hand, dynamic analysis performs an exhaustive analysis of the App by running the code in a controlled save environment “emulator” and monitor and analyze its functionality at run time. This technique gives wider latitude of the malware behavior and intention; then again, in 2013, Obad malware was the first malware to defeat dynamic analysis by detecting emulators’ use and not executing their malicious act on it. Accordingly, various malware evades the use of emulators by delaying their malicious act until they inspect the environment and detect whether an emulator has been employed; in that cases, they do not execute their malicious code and qualify as benign App [5-6]. Hence, there is a need to develop a new technique that can understand the previously stated downsides of the static and dynamic analysis and outsmart malware by learning their attribute and detecting them.

It comes to our attention that many papers covered each topic separately; however, we could not find one comprehensive study that covers Android with such details that it could be used as a research handbook on Android malware. This is the main novelty and contribution of this work.

The paper structure is as follows: section 2 illustrates the different Android vulnerabilities. Section 3 explains how malware developers use android vulnerabilities to perform attacks. Section 4 analyzes and evaluates the several anti-malware techniques to confront the attacks of section 3. Section 5 presents some of the most common anti-analysis techniques that malware developers use to evade anti-malware detection. While we conclude and present the future work in section 6.

2. Android Vulnerabilities

Before discussing the vulnerabilities available in Android, we need to establish a basic understanding of the Android Platform structure Figure 1 [1, 7-9]:
1. Android application layer - allows developers to utilize the existing functionality of the device.
2. Java API framework - allows the App developer to access a broad collection of APIs that provide the building blocks for the App layer.
3. Native Libraries – core android components are built from native code C and C++.
4. Android Runtime
   a. Older Android versions used - Dalvik Virtual Machine - the previous two layers are Java programed, and they get executed inside Dalvik VM, which is responsible for interpreting the Dalvik Executable “DEX” into byte code format. That allows App components to communicate and share resources such as user interface and stored data.
   b. Android 5 and above use - Runtime ART – multiple virtual machines with a low memory device usage.
5. Hardware Abstraction layer – allows API framework access to particular device hardware such as camera and Bluetooth.
6. Linux Kernel is built on the open-source kernel of Linux provide Android OS with the core OS infrastructure; some of the userspace services and libraries communicate with the kernel layer.

Before analyzing the different Android malware techniques, we need to discuss the inherently available threats in Android OS that various malware developers exploit.

It is obvious from the Figure 1 that the android runtime environment is a layered system which executes the app methods by using several callbacks. This architecture also pose challenges for the security solution to predict the app behavior, construct the context and data flows etc. For example, a method “sendMessage()” could be an execution pattern based on call to the code from Application layer to Android framework layer and eventually to linux kernel layer. Each layer generates its down data and maintains it in its local space. To generalize this behavior, the security solution must maintain the information flow about the callbacks, contexts of the object, the use of data generated by method etc. To maintain such rich data, the security solutions can face challenge of consuming many resources, which can yield high overheads. The rest of paper will be this framework (given in Figure 1) to narrate the significance and weakness of the current security solutions of the android apps.

![Android Framework Structure](image)

**Figure 1. Android platform structure**

2.1 Application Permissions

Android restrict application access to different resources using permission-based security level. Permissions are categorized into four levels normal, dangerous, signature and Signature OrSystem permission. Apps are required to declare their permission requests in their manifest [10]. However, when users download and install an App, they get prompted to allow all or deny all permissions. If the user reject the permission granting step, the App will not be installed; therefore, most users obliviously accept all permissions without comprehending their implications or risks. Additionally, Apps can request extra dangerous permissions at runtime from users [11].
2.2 Fragmentation Problem

On average, Google Android publish an update every month; however, for the update to reach every user from every manufacture worldwide, it takes months, which leads to different versions of Android remain available around the world, those with older versions remain vulnerable to security cracks that have been resolve in the newer updates [12]. For instance, some permissions declared as dangerous in the newer update are still normal on the un-updated device, leading to user data exploitation [13-14].

2.3 Colluding Attack

When users unknowingly install different Apps that share the same signed certificate, created by the same developer, they also share the permissions and access to the resources. In contrast, each App asks for single permission does not seem suspicious, but their permissions combined allow them to perform malicious activities. Additionally, each App separately gains access to a different resource. All Apps with the same certificate share these resources, leading to one App having access to voluminous resources without arousing any suspicion [10, 15].

2.4 System Server

Researchers in [16] has discussed the system server as a single point of failure in Android OS. System Server is a multi-thread process that is responsible for most of the system process and App functionality. However, this process is vulnerable to exploitation by App developers. If an App developer writes a loop to invoke API in an App, it can loop endlessly and keep freezing and rebooting the system, which can later be used by malware to conduct a DoS attack. Moreover, [17] has shown that callback on SS can cause a system freeze and repeated system reboot. Various malware developers can exploit all the previously named vulnerabilities in Android to perform attacks on users, as explained in the following section.

3. Malware Functionalities

Malware varies in its purpose and attacks; some cause disturbance of the user device functionality by performing massive Ads attacks. Others steal users’ contacts and use them to spread and target others’ attacks. While others are more harmful, causing financial charges on the user or even stealing their bank account details to perform transactions on the behaviors. Below we present the malware functionalities.

3.1 Aggressive Advertisement

One of the most widespread malware known to users is those annoying Apps that keep popup and disturb their device usage. Some malware takes control of the user device and starts bombing them with advertisements, change their default search engine, and more such as Plankton [15].

3.2 Remote Control

93% of malware use the infected device for bots [18]. By gaining access to the device, these types of malware take control of the device, and by using a remote server, they can utilize the device as a bot which is a part of a botnet “group of devices controlled by a remote server” either to steal their data or to perform attacks such as denial of service attacks. Beanbot, Anservesbot are famous malware that create botnet [15]. Beanbot attack the devices with stealing the information e.g. IMEI number and phone number etc and send it to a remote server. It can also send high priced SMS from the device to consume the phone credits. Anservesbot also install the code on victim device to give remote control to the hacker via this code. The malware hidden in app, prompts users to install an update and in this disguise, the remote control program is download and install on the victim machines.

3.3 Privilege and Permission Escalation

Around 36% of malware use at least one root exploit, but it is ubiquitous to use more than one. By exploiting the android vulnerability colluding attack explained in section 2.3, various malware can collude to share permissions and gain higher privileges [19]. SMS-related permission is the most used exploit among malware; around 45% of malware requests to gain various SMS-related access, such as reading, writing, receiving, and sending messages [18].

Malware uses these escalations for various purposes, such as Obad to hide, Fobus to prevent users from disabling their privileges. In addition, the malware sways the user to give privileges for various reasons such as security-related services “Updtkiller,” enhance the device productivity “Fobus,” or forcefully ask for permissions till the user gives in “SmsZombie” [20].

Additional observation, malware Apps usually ask for more permissions than benign Apps. On average, malicious Apps ask for 11 permissions. In contrast, benign Apps, on average, asks for four permissions.

3.4 Financial Charges

Some malware uses remote control and privilege escalation to make a financial gain of the compromised device. This financial gain can send messages or subscribing to a premium-rate number, sending messages to the contact list, or even making phone calls in the background without the users’ knowledge [18]. Such as DroidSMS subscribing for premium numbers, Zipmo steals users’ login details to perform financial transactions from users’ bank accounts [15]. Zipmo is designed to steal mobile transaction authorization numbers (mTAN). It is a Trojan that aims to forward incoming text messages with mTAN codes to malicious users or servers. Based on that, it can execute financial transactions using hacked bank accounts. Another prevalent malware that causes financial charges in users is ransomware, where the malware locks the device until payment is made to unlock the device data again, such as FakeDefender [15].

3.5 Leaking Information

Apps, in general, need access to users’ information to function and communicate; however, transferring this information outside the user’s device without their knowledge
or consent is considered information leaking [19]. More than 80% of malware collects some user’s and device information and sends it to their remote servers. Device information such as IMEI, IMSI, Kernel version, phone manufacturer, network operator [20]. SMS messages, phone numbers, user accounts, email addresses, usernames, and passwords. Using this information, malware attackers can perform a fraud on the user without their knowledge [18]—FakeNetflix masquerade as the famous App Netflix to steal the users’ login details and leak them.

4. Anti-Malware Techniques

In order to monitor, detect and mitigate the malware functionality stated in section 4, intensive research has been conducted over the years. As a result, anti-malware techniques vary in their methodology of detection. Following, we discuss static and dynamic anti-malware techniques with state-of-the-art tools used in each.

4.1 Static Analysis

Static analysis has been widely employed in detecting malware. The static analysis relies on reverse engineering by analyzing the Dalvik bytecode without executing the code. This technique advances over dynamic analysis as the malware will not hide or delay their malicious act while being analyzed in a safe environment. Dalvik Virtual Machines (DVM) is not more used as runtime environment for the newer version of Android, however, the dex format is still in use. DVM is different than typical java virtual machine at its execution architecture is based registered-based bytecode. Empirically, DVM is slower than JVM [63], however, performance of apps running on DVM is not deteriorated and significantly affected due to running in registered-based architecture. The dalvik format is commonly used in the app security models which can scan the dalvik byte code.

Serval previous work has been done in that area. CHEX [1] is one of the early attempts to employ static analysis on Android apps. CHEX is a component hijacking examiner that checks apps for multiple entry points, resulting in sensitive data leaking or permission escalation. Chex has reported a low false rate in identifying all entry points of an app, and then by introducing the app splitting concept, they divide the app code into multiple segments according to their used entry point to the code. Then they were able to track all potential data flow for each app entry point and identify the potential hijacking vulnerability exploited by the app, whether intentional or accidental. However, CHEX cannot detect those hijacking attacks that do not use explicit data flow, resulting in false-negative results.

Flowdroid [2] is a static taint analysis tool specifically designed for the Android platform that examines the potential App byte code and configuration files for sensitivity leaks, and the first taint analysis tool detects sensitive leaks from context, flow, field, and object flow by modeling the altogether App life cycle and UI widgets. FlowDroid combines forward taint analysis and on-demand backward alias analysis to determine if the data would get tainted at the received method “sink.” However, Flowdroid is unable to resolve reflective calls if their arguments are not a string constant.

Motivated by Flowdroid, Amandroid [22] creates IDGF “inter-component data-flow graph,” which covers all the Apps access points to sensitive information. That graph identifies any sensitive information request and flows between the same App component or between different Apps. Then it builds DDG “data dependence graph” to track the data flow through the App, which then can be generalized and used to analyze different Apps. Thus, Amandroid can be utilized to detect data leaks, data injection, and misuse of API. However, Amandroid has limited competency in handling exceptions, reflections, concurrency, and implicit flows.

Another tool that targets sensitive data leaks is Apposcopy [23] which uses signature base and taint analysis to identify an App as malware. Apposcopy firstly creates a high-level language datalog to identify shared behavior characteristics of each malware family, then using deep taint analysis to match an App data-flow and control-flow with the pre-defined datalog. This tool advantage does not depend on the existence of particular instruction or byte code to identify malware, making it resilient to code obfuscation. However, Apposcopy cannot detect all variants of the same malware family when they vary in characteristics if it is not listed in their datalog: additionally, it can be defeated by using dynamic payload explained in section 5.2.

Flowdroid creates structure (i.e. graph) to generalize the behavior signature of the malware while Apposcopy creates semantic-based representation for defining the malware patterns. The Flowdroid structure captures information about flow of calls and constructs context while Apposcopy is semantically capture the pattern structure using inter component call graph.

On the other hand, another attempt to track evidence of malicious behavior and sensitive data-flow has been published under EviHunter [24]. In their work, their analysis goes through two phases online and offline. In the offline phase, they build an App Evidence Database AED to store all files that include evidentiary data, the data type under investigation, and the exact file path on Android. The online phase compares the Apps with the database that has been build in phase 1. They have improved the existing static analysis tools “Horndroid [25]” to include the sensitive data and its type and include its path in the device, which allows this tool to be typically utilized for forensics investigation slightly more than malware detection and prevention. The limitation of EviHunter, like its preliminary attempts, cannot detect dynamic payload that can only be detected at runtime.

Other attempts such as CHEX [26], SafeDroid [27], AnaDroid [28], ScanDal [29], DroidEnsemble [30], DroidSieve [31], COVA [32] AndroDialysis [33], DroidNative [34], Vulvet [35] and many others; were all limited by the inclination of static analysis and the possibility of malware hiding its malicious act until runtime or using dynamic load, or any other anti-analysis techniques explained in section 5. Researchers in [36] detected the presence of malware using power consumption data. While their approach was mainly focus in detecting in desktop computers, conceptually it can be applied to mobile apps.

SafeDroid [27] is a client-server based antivirus for the android apps which scans the apps and then assigns a label to them based on its signature matching technique which is run by a remote module of the SafeDroid. The client module installed on a device reads the required information from the
dex file and sends data to remote service which classify if the
app is malicious or not.

Anadroid [28] combines taint analysis with pushdown
control flow analysis (CFA) for the java code (but could be
used for any high level language). It also uses the
approximation based on asynchronous entry points in an app
to predict a malicious agenda in an android code.

4.2 Dynamic Analysis

Another technique that has been employed in detecting
and mitigating malware is Dynamic analysis. In this technique,
analysts execute and monitor App functionality and behavior
in a safe environment, such as emulators, simulators,
sandboxing, and others. In this technique, the suspected App
run and user interaction are imitated to observe the App’s
actions, behavior, and control-flow to identify malicious
actions and categorize the App as malware or benign.

ServiceMonitor [37] is a host-based lightweight detection
tool that monitors the application interaction with system
services and constructs a statistical Markov chain model as a
feature vector to classify the application. Then using the
previously constructed model, the Forest algorithm identifies
the App either as benign or malicious. It extracts a set of
behaviors (methods) by monitoring the app interaction with
other services like camera, messaging (i.e. sendSMS). This
extraction can build a true behavior model for a malicious app,
which hides malicious behaviours into code. To map the
extract methods from interaction to a class label (malicious or
benign) using a variation of decision tree called Random
Forest. Their experiment published results stated that
ServiceMonitor could detect malware trying to escalate their
privilege, acquire unnecessary permission, collect user
information, or gain financial benefits. However, some
malware could detect the safe environment and did not trigger
their malicious act and therefore been classified as a benign
App which caused several false negatives. Additionally, they
reported a lesser percentage of false-negative, which has been
reported due to some benign Apps acquiring permission that
has been classified as dangerous.

TaintDroid [38] is another attempt to identify malware
Apps by tagging data, then track the tainted data dissemination
through the system. If the data leaves the system through the
network or any other port, TaintDroid logs the data, and the
Application used it, and the transferred data destination.
However, as reported in their paper, TaintDroid can detect
only explicit data-flow and be deceived using implicit data-
flow.

Motivated by TaintDroid, TaintART [39] comes to be the
first information-flow tracking on ART “Android Run time”
system. The tool is based on a multi-level data-flow tracking
system to minimize the storage overhead. Firstly, taint logic is
performed by tagging and tracking tainted data; when data is
released, the tag gets cleared. Then, using tags, the data is
tracked throughout the system and record when it leaves the
system either via network or any other way. However, similar to
its preceding TaintDroid, TaintART cannot detect explicit
data-flow.

On the other hand, Droid-AntiRM [40] aims to support
dynamic analysis techniques by taming the anti-analysis
techniques such as logic bomb section 5.6. Droid-AntiRMtr
identifies those anti-analysis techniques and rewrites the
condition statements in the App code to force the malicious
behavior to be executed at analysis time, improving the
performance of other dynamic analysis tools. Although their
work mainly focused on SMS-related services such as sending,
blocking, deleting SMS, or leak sensitive data through SMS,
they also focus on privilege escalation and gaining root
privilege. The limitation of this tool is its inability to detect
dynamic code loading or other obfuscation techniques.

DroidScope [41] is a droid-based emulator that performs
taint analysis at the machine code level, it is capable of
detecting data leakage and root exploit. They additionally
developed four system at the API level, taint tracker to trace
how the App acquire and leak the tainted data through Java
objects.

Similar to EviHunter, [42] proposes a tool that
dynamically analyzes App and identifies sensitive data leaks
such as GPS location, device ID, browsing history, or any
other data that might the type of data they collect and how they
use it. However, similar to DroidAntiRm, they cannot detect
implicit data-flow. In addition to facing problems with event
sequence, if the tool failed to identify and follow the correct
sequence of events in the App, the App will not be analyzed
accurately.

Other attempts have been published for dynamic analysis
such as DL-Droid [43], CopperDroid [44], MADFraud [45],
VetDroid [46], PREC [47], DTAInjection [48] however, they
all faced common limitations, that is malware can detect
dynamic analysis tools, in that case, they either do not lunch
their malicious activities or crashes itself.

4.3 Hybrid Analysis

Other tools use a hybrid technique that combines static and
dynamic analysis, such as WiFiLeaks [49]. It detects
permission requests and data collected using these
permissions. They use static analysis to categorize the
permissions attained by the App then use dynamic analysis to
identify the uses of those permissions for data collection and
leaks after that. Their primary focus is WiFi access permission
and the Apps that use that permission to leak personal
identification information. EspyDroid [50] targets reflection
analysis and obfuscation malware by using static analysis to
rewrite conditional statements using bytecode instrumentation,
optimizing the number of paths to be traveled at the dynamic
analysis stage.

Table 1. summarizes anti-malware tools and their
techniques; additionally, it covers the dataset they have used
for testing and malware functionality they are targeting.

AndroShield [57] also employs hybrid analysis; it utilizes
static analysis to perform reverse engineering on the apk file
to get code and manifest files. It then utilizes dynamic analysis
to monitor the App runtime behavior to detect Data Leak,
Intent Crashes, and Insecure Network requests. Other hybrid
analysis research is published such as SamaDroid [52],
AspectDroid [55], mad4a [56], AndroPyTool [53-54], TAN
[58]. However, these tools are confronted with some inherent
limitations of static and dynamic analysis (they do not handle
all the malware functionality stated in section 3), such as
obfuscation or change of package signature. Furthermore,
these techniques still faced a problem with zero-day attacks,
“new malware striking for the first time.” Therefore, comes
the need for a new technique that can learn and develop itself,
independent of malware signature or library.
Table 1. Anti-malware comparison - tools, techniques, dataset, and malware functionality
(1 Aggressive ads, 2 Remote control, 3 Privilege and permission escalation, 4 Financial charges, 5 Leaking information)

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5. Anti-Analysis Techniques

As malware spread increases, there are several anti-malware techniques to detect them; however, malware developers are also evolving and updating their ways of bypassing anti-malware techniques. Following are some of the most common anti-analysis techniques that malware developers use to evade anti-malware detection.

5.1 Repackaging

Malware developers use reverse engineering to infect legitimate android Apps. Firstly, they download a legitimate popular App, then reassemble it again after adding a payload of malicious code. Then the new infected App is published back either on the official App store or other stores. When the user unknowingly installs the App, they are vulnerable to those malware attacks to steal their information or make purchases on the App. It is a prevalent malware technique as more than 85% of malware are employing repackaging techniques such as DroidDream, and DroidKungFu 1, 2, 3, and 4. [15, 18, 59].

5.2 Update Payload

Another technique to bypass anti-malware tools that malware developers use is an update attack or dynamic payload. Instead of piggybacking the entire malicious code into the altered App, malware developers embed the malicious payload as a source in the form of an apk/jar file then asks the user to install some critical App updates, which will get the user malicious payload from a remote server. In that way, it overcomes signature-based and static scanning tools in the user device. This technique is adopted by malware families such as BaseBridge, and Plankton [15, 18]. Other malware use polymorphism to change its code every time it gets updated without changing its functionality, such as Opfake [10]. The main advantages polymorphism provides to the malicious code is the exploitation of same methods but doing different behaviors via code overriding using inheritance. The interfacing is exploited to override the actual behavior for the changing the code to include the malicious behavior.

5.3 Dynamic Execution

Malware register and listen to system-wide events such as Boot, Call, and SMS, when then the event happens it triggers its payload of malicious code [18]. Slembunk uses this technique to monitor user activities, and once the user opens their banking application, Slembunk overlays a phishing screen on top of the legitimate App that looks exactly alike and collects all users’ banking information from the compromised device [20].

5.4 Code Obfuscation

App developer usually uses code obfuscation techniques to protect their intellectual property from being misused or theft by complicating their code to prevent reverse engineering; additionally, obfuscation leads to a compact App that is faster to run on users’ device. For instance, Progurad is a prevalent tool used by App developers to optimize the App code by removing unused classes and methods and replacing lengthy class names with shorter ones [15]. However, malware developers are using this technique to evade manual analysis. Different obfuscation techniques can be used, such as junk code insertion, package renaming, altering control-flow [60-61]. For instance, Obad malware renames all classes and methods to an unreadable form [20]. It runs in the background of your phone. It is well hidden and can’t be detected without root privileges. Actually, once Device Administrator privileges have been granted, the malware does not appear in the device administrator list.

The junk code insertion creates additional instructions, which might not execute ever but makes it challenge for the malware analysis to detect a malware after reverse engineering the app due to presence of junk code. The obad takes benefit of renaming the source code files or classes such that they seems genuine to achieve a legitimate goal, however, the code has a high degree obfuscation that it goes undetected by Android OS security. It is a highly sophisticated Trojan for android platform.

The common solution to avoid the attack of such malwares is to use android operating system features such as keeping off the option of auto discover and to use sophisticated anti-virus to defend the device against taks.

5.5 Encryption

Another way of defeating analysis techniques is by encrypting the code that gets decrypted only at runtime. Several encryption techniques can be applied for App hardenings, such as string encryption or class encryption. For analysts to manually examine malware, they need to decrypt it first and then map the ciphered text to plain text to understand their behavior; however, it remains a challenge to the analysts to attain the encryption key. For instance, Fobus uses the fourth entry’s class and method name to the JVM stack as a key, while Obad uses a particular Facebook page to generate its key [20, 59].

5.6 Logic Bomb

Some malware to defy dynamic and static analysis techniques do not launch their malicious code once executed. Instead, they wait for a specific event before triggering their malicious action, such as RCSAndroid. Furthermore, some wait for a certain amount of time before triggering their malicious code, referred to as a time bomb, such as HolyColbert. Others start with a login screen that requires the user’s credentials to start; without valid credentials, the analysis tool will not be able to proceed on investigating the App functionality and behavior such as Zitmo [9, 62].

6. Conclusion

This paper highlighted the main vulnerabilities of Android OS and how malware developers exploit these vulnerabilities to create several types of attacks such as aggressive ads, remote control, financial charges, privilege and permission escalation, and information leak. The paper introduced several anti-malware techniques to detect and mitigates the
malware/attacks. In addition, it classified these techniques into static, dynamic, and hybrid. It also analyzes and evaluates the anti-malware techniques based on the type of attack and the dataset used. Finally, it introduced the most common practices used by malware developers to bypass the anti-malware techniques such as repackaging, update payload, dynamic execution, encryption, and logic bomb. As future work, we will focus on the impact of reinforcement learning and how it may solve the problem of sustainability for the anti-malware approaches.

References


62.


**Biographies**

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