Detecting Malicious Apps on OSN Facebook Walls

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Abstract — In Online Social Networking (OSN), unfortunately, hackers have realized the potential of using apps for spreading malware and spam which are harmful to Facebook users. The problem is already significant, as we find that at least 13% of apps in our dataset are malicious. So far, the research community has focused on detecting malicious posts and campaigns. In this project, we ask the question to the Facebook user that, given a Facebook application, can you determine whether that application is malicious? Of course that user couldn’t identify that. So, our key contribution is in developing “FRAppE—Facebook’s Rigorous Application Evaluator”, arguably the first tool focused on detecting malicious apps on Facebook. To develop FRAppE, we use information gathered by observing the posting behavior of 111K Facebook apps seen across 2.2 million users on Facebook. First, we identify a set of features that help us distinguish between malicious apps and benign apps. For example, we find that malicious apps often share names with other apps, and they typically request little permission than benign apps. Second, leveraging these distinguishing features, we show that FRAppE can detect malicious apps with 99.5% accuracy, with no false positives and a low false negative rate (4.1%). Finally, we explore the ecosystem of malicious Facebook apps and identify mechanisms that these apps use to propagate. Interestingly, we find that many apps collude and support each other; in our dataset, we find 1,584 apps enabling the viral propagation of 3,723 other apps through their posts. Long-term, we see FRAppE as a step towards creating an independent watchdog for app assessment and ranking, so as to warn Facebook users before installing apps.

Keywords- Facebook Apps, Malicious Apps, Profiling Apps, Online Social Networks

I. INTRODUCTION

The social networking sites are making our social lives better but nevertheless there are a lot of issues with using these social networking sites. The issues are privacy, online bullying, potential for misuse, trolling, etc. These are done mostly by using fake applications or malicious applications spread by hacker or untrusted server.

Recently, hackers have started taking advantage of the popularity of the third-party apps platform and deploying malicious applications which can provide a lucrative business for hackers, given by the popularity of OSNs, with Facebook leading the way with 900M active users. There are many ways that hackers can benefit from a malicious app. To make matters worse, the deployment of malicious apps is simplified by ready-to-use toolkits. In other words, there is motive and opportunity, and as a result, there are many malicious apps spreading on Facebook every day. Online social networks (OSN) enable and encourage third party applications to enhance the user experience on these platforms like FACEBOOK. Such enhancements include interesting or entertaining ways of communicating among online friends, and diverse activities such as playing games or listening to songs. For example, Facebook provides developers an API that facilitates app integration into the Facebook user-experience. There are 500K apps available on Facebook, and on average, 20M apps are installed every day. Furthermore, many apps have acquired and maintain a large user base.

II. LITERATURE REVIEW

1. Detecting and Characterizing Social Spam Campaigns (2010).
   AUTHORS: Hongyu Gao, Jun Hu, Christo Wilson, Zhichun Li, Yan Chen, Ben Y. Zhao.
   Description: In this paper, authors presented an initial study to quantify and characterize spam campaigns launched using accounts on online social networks. They studied a large anonymized dataset of asynchronous “wall” messages between Facebook users. We analyze all wall messages received by roughly 3.5 million Facebook users (more than 187 million messages in all), and use a set of automated techniques to detect and characterize coordinated spam campaigns. System detected roughly 200,000 malicious wall posts with embedded URLs, originating from more than 57,000 user accounts. Authors found that more than 70% of all malicious wall posts advertise phishing sites. They study the characteristics of malicious accounts, and see that more than 97% are compromised accounts, rather than “fake” accounts created solely for the purpose of spamming. Finally, when adjusted to the local time of the sender, spamming dominates actual wall post activity in the early morning hours, when normal users are asleep.

Third-party applications (apps) drive the attractiveness of web and mobile application platforms. Many of these platforms adopt a decentralized control strategy, relying on explicit user consent for granting permissions that the apps request. Users have to rely primarily on community ratings as the signals to identify the potentially harmful and inappropriate apps even though community ratings typically reflect opinions about perceived functionality or performance rather than about risks. With the arrival of HTML5 web apps, such user-consent permission systems will become more widespread. We study the effectiveness of user-consent permission systems through a large scale data collection of Facebook apps, Chrome extensions and Android apps. The analysis confirms that the current forms of community ratings used in app markets today are not reliable indicators of privacy risks of an app. We find some evidence indicating attempts to mislead or entice users into granting permissions: free applications and applications with mature content request more permissions than is typical; “lookalike” applications which have names similar to popular application.


LIBSVM is a library for Support Vector Machines (SVMs). Authors have been actively developing this package since the year 2000. The goal is to help users to easily apply SVM to their applications. LIBSVM has gained wide popularity in machine learning and many other areas. In this, authors presented all implementation details of LIBSVM. Issues such as solving SVM optimization problems, theoretical convergence, multi-class classification, probability estimates, and parameter selection are discussed in detail. Support Vector Machines (SVMs) are a popular machine learning method for classification, regression, and other learning tasks. LIBSVM is currently one of the most widely used SVM software.


Online social network sites, such as MySpace, Facebook and others have grown rapidly, with hundreds of millions of active users. A new feature on many sites is social applications applications and services written by third party developers that provide additional functionality linked to a user’s profile. However, current application platforms put users at risk by permitting the disclosure of large amounts of personal information to these applications and their developers. This paper formally abstracts and defines the current access control model applied to these applications, and builds on it to create a more secure framework. We do so in the interest of preserving as much of the current architecture as possible, while seeking to provide a practical balance between security and privacy needs of the users, and the needs of the applications to access users’ information. We present a user study of our interface design for setting a user-to-application policy. Our results indicate that the model and interface work for users who are more concerned with their privacy, but we still need to explore alternate means of creating policies for those who are less concerned.

5. Trust evaluation on Facebook using multiple contexts

In this work, we develop FRAppE, a suite of efficient classification techniques for identifying whether an app is malicious or not. To build FRAppE, we use data from MyPageKeeper. To build FRAppE, we use data from MyPageKeeper, a security app in Facebook that monitors the Facebook profiles of 2.2 million users. We analyze 111K apps that made 91 million posts over nine months. This is arguably the first comprehensive study focusing on malicious Facebook apps that focuses on quantifying, profiling, and understanding malicious apps, and synthesizes this information into an effective detection approach. We have introduced two features i.e. classifiers to detect the malicious apps FRAppE Lite and FRAppE. In first classifier it detect the initial level detection e.g. apps identity number, name and source etc and in second level detection the actual detection of malicious app has been done.

IV. MODULES

1. User
The user firstly registers himself with the system after that he will sign in to his account & send request to system for adding new application to his profile & wait for response.

2. System Server
Verify users & his request. The app request will forward to application server send token request for application to user which contains user’s personal information

3. Application server
Saves all data about application such as ID of apps with respect to location of app(URL)

4. FRAppE
FRAppELite:- It contains basic information of application like name, Id, location etc like the MYPAGEKEEPER of Facebook which only crawls post on the walls of application. FRAppE checks whether the application is malicious or benign. If app is malicious it alerts the user with respect to application server.

V. SYSTEM ARCHITECTURE

VI. EXPECTED RESULT

A) Comparison of proposed FRAppE system with existing Facebook for detecting malicious apps.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Existing (mypagekeeper in OSN)</th>
<th>Proposed (FRAppE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complexity</td>
<td>O(n)</td>
<td>O(n2)</td>
</tr>
<tr>
<td>Confidentiality</td>
<td>Low</td>
<td>High</td>
</tr>
<tr>
<td>Integrity</td>
<td>Low</td>
<td>High</td>
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</tbody>
</table>

B) Analysis graph of different classifiers.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>SVM</th>
<th>FRAppE Lite</th>
<th>FRAppE</th>
</tr>
</thead>
<tbody>
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<tr>
<td>Performance</td>
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VII. CONCLUSION AND FUTURE WORK

An application presents a convenient means for hackers to spread malicious content on Facebook. However, little is understood about the characteristics of malicious apps and how they operate. In this project, using a large corpus of malicious Facebook apps observed over a nine month period, we showed that malicious apps differ significantly from benign apps with respect to several features. For example, malicious apps are much more likely to share names with other apps, and they typically request few permissions than benign apps. Leveraging our observations, we developed FRAppE, an accurate classifier for detecting malicious Facebook applications. Most interestingly, we highlighted the emergence of AppNets large groups of tightly connected applications that promote each other. The application which are malicious their review, ranking and reporting will be done.

VIII. REFERENCES


