

Detection and Prevention of Phishing Websites using Machine Learning Approach

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Abstract :- Phishing costs Internet user's lots of dollars per year. It refers to exploiting weakness on the user side, which is vulnerable to such attacks. The phishing problem is huge and there does not exist only one solution to minimize all vulnerabilities effectively, thus multiple techniques are implemented. In this paper, we discuss three approaches for

detecting phishing websites. First is by analyzing various features of URL, second is by checking legitimacy of website

by knowing where the website is being hosted and who are

managing it, the third approach uses visual appearance based analysis for checking genuineness of website. We make use of Machine Learning techniques and algorithms for evaluation of these different features of URL and websites. In this paper, an overview about these approaches is presented.

Key Words- phishing, security, blacklist, whitelist, URL, antiphishing, web-page

1. INTRODUCTION

Phishing is a social engineering attack that aims at exploiting the weakness found in the system at the user's end. For example, a system may be technically secure enough for password theft but the unaware user may leak his/her password when the attacker sends a false update password request through forged (phished) website. For addressing this issue, a layer of protection must be added on the user side to address this problem. A phishing attack is when a criminal sends an email or the url pretending to be someone or something he's not, in order to get sensitive information out of the victim.

The victim in regard to his/her curiosity or a sense of urgency, they enter the details, like a username, password, or credit card number, they are likely to acquiesce. The recent example of a Gmail phishing scam that targeted around1billion Gmail users worldwide.

The Fig. 1 looks exactly like a Gmail sign-in form, the URL is slightly changed, but it's not the . Filling in this form would give the attacker full access to the victim's Gmail account. The kind of theft and fraud that could take place by just acquiring the details of someone's or some organizations' account couldn't really be imagined. All

other account are controlled by the Gmail account. That second-most targeted and Google drive being the third. Other targets are facebook, bank logins and paytm, paypal etc.

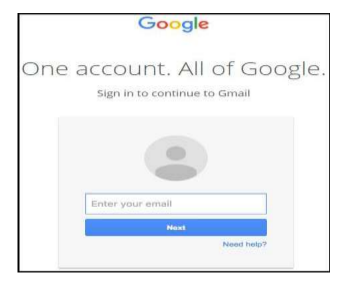


Fig. 1. Gmail Phishing Scam Url

2. Related works

Many researchers have previously been carried out in this field of phishing detection. We have gathered the information from various such works and have profoundly reviewed them which has helped us in motivating our own methodologies in the process of making a more secure and accurate system.

2.1 Blacklist Approach and Whitelist Approach

In [13], Pawan Prakash, Manish Kumar, Ramana Rao Kompella, Minaxi Gupta (2010) proposed a predictive blacklist approach to detect phishing websites. It identified

new phishing URL using heuristics and by using an appropriate matching algorithm. Heuristics created new URL's by combining parts of the known phished websites from the available blacklist. The matching algorithm then calculates the score of URL .If this score is more than a given threshold value it flags this website as phishing website. The score was evaluated by matching various parts of the URL against the URL available in the blacklist. In [14], Jung Min Kang and DoHoon Lee described approach which detected phishing based on users online activities. This method maintained a white list as a part of users' profile. This profile was dynamically updated whenever a user visited any

website. An engine used here identified a website by evaluating a score and then comparing it with a threshold score. The score was calculated from the entries available in the user profile and details of the current website.

2.2 Heuristic Approach

In [7], Aaron Blum, Brad Wardman, Thamar Solorio proposed a work which focused on the exploration of surface level features from URLs to train a confidence2018

Fourth International Conference on Computing Communication Control and Automation (ICCUBEA) weighted learning algorithm. The idea is to restrict the source of possible features to the character string of the URL and avoid having the vulnerability of extracting host based information. Every URL is displayed as a vector of binary feature. These vectors are fed to the online algorithm where at time of testing, previously unseen URLs in the binary feature vector is then mapped to it. The learner continues this new vector and output into the final result, either phish or non phish.

In [15], Guang Xiang, Jason Hong, Carolyn P. Rose, Lorrie Cranor proposed CANTINA+, a comprehensive feature-based approach inthe literature including eight novel features, which exploits the HTML Document Object Model (DOM), search engines and third party services with machine learning techniques to detect phish. Also two other filters are designed in it to help reduce FP and achieve good runtime speedup. The first is a near-duplicate phish detector that uses hashing to catch highly similar phish. The second is a login form filter, which directly classifies webpages with no identified login form as legitimate.

In [8], Joby James, Sandhya L, Ciza Thomas proposed a work which with the combined help of blacklisting approach and the Host based Analysis applied certain classifiers which can be used to help detect and take down various phishing sites. The host based, popularity based and lexical based feature extractions are applied to form a database of feature values. The database is knowledge mined using different machine learning methods. After evaluating the classifiers, a particular classifier was selected and was implemented in MATLAB.

In [9], APWGM published a case study citing the importance of the WHOis tool and how invaluable it has been for the rapid phishing site shutdown over the past few years all around the globe.

2.3 Visual Similarity Approach

In [2], A. Mishra and B. B. Gupta presented a hybrid solution based on URL and CSS matching. In this approach it can detect embedded noise contents like an image in a web page which is used to sustain the visual similarity in the webpage. They used the technique used in [3] by Jian Mao, Pei Li, Kun Li,Tao Wei, and Zhenkai Liang to compare the CSS similarity and used it in their technique. The different types of visual features are - text content and text features. Text features are like font colour, font size, background colour, font family and so forth. This approach matches the visual features of different websites because the attacker copies the page content from the actual website.

In [5] Matthew Dunlop, Stephen Groat, and David Shelly proposed a browser based plug in called goldphish to identify phishing websites. It uses the website logos to identify the fake website. The attacker can use the real logo of the target website to trap the internet users. Three stages to it is:

• *Logo Extraction :* Goldphish is used to extracts the website logo from the suspicious website. Then it converts it into text using optical character recognition (OCR) software.

• *Legitimate website extraction :* The text obtained is used as a query for the search engine. Generally, search engine "google" is used because it always return genuine websites in their top results.

Comparisons : Suspicious website is compared with the top result obtained from the search engine based on different features. If any domain is matched with the current website then it is declared legitimate or else make it phishing site.

3. PROPOSED WORK

3.1. Overview of our approach

Out of all the previous work, only the blacklist and whitelist are implemented which has a drawback of not being updated in long time. The basic idea of our proposed solution is the hybrid solution which uses all the three approaches – blacklist and whitelist, heuristics and visual similarity. Our proposed system has the following algorithm.

1. Monitor all "http" traffic of end-user system by creating a browser extension. The benefit of an extension over an application or software is that the system will be based purely in real time and at the same time will also be quite agile in delivering the outputs.

2. Compare domain of each URL with the white-list of trusted domains and also the black-list of illegitimate domains. The data required for both the lists would be extracted dynamically by web scraping and stored on the server. If domain of the URL is found under the white-list, mark the URL as innocent (Exact Matching), else go further and use the other approaches.

3. Furthermore, the whole website analysis would now be done by considering various details (features). The set of features we took are : website protocol (secure or unsecure), length of the URL, number of hyphen (-) in URL, number of @ symbol in URL, number of dots in the URL, using direct IP address or not, alexa rank, bounce rate, daily page view, whois availability, registration and expiration date of website, alexa.com availability, rank2traffic.com availability,

siterankdata.com availability, daily unique visitor, favicon icon similarity and google indexing.

Example :

If hyphen in URL > 1 – Phished website

If hyphen in URL = 1 – Suspicious website

If hyphen in URL < 1 – Legitimate website

All the feature take into consideration at the same time increases the accuracy of the system.

4. Intuitively, the higher similarity between the phishing page and the target page indicates a greater chance of the users being deceived. This is the reason, attackers always try their best to clone the target pages.

5. To counter such antics, our next approach would be to extract and compare CSS of suspicious URL and compare it with the CSS of each of the legitimate domains in queue. This method will look into visual based features of the phished websites.

6. The machine learning classifiers such as decision tree, logistic regression and random forest will be applied to the collected data and a score is generated.

7. The match score and similarity score is calculated. If the score is greater than threshold then we mark the URL as phishing and block it.

8. This approach basically provides a three level security block and hence can prove to be more effective and accurate than any of the other existing systems

3.2. Requirement Analysis

The System which deals with providing security concern using new and effective technology like Machine Learning with the help of user's personal computer and the browser extension.

(i)Software Requirements

- Python 3.6
- Beautiful Soup (Package in Python)
- Scikit-learn (Package in Python)
- JavaScript
- Browser (Chrome)
- (ii) Hardware Requirements
- Windows 7 above
- Hard disk of at least 64 GB

3.3 Design Phase

The flow of the proposed system is shown in Fig. 2.

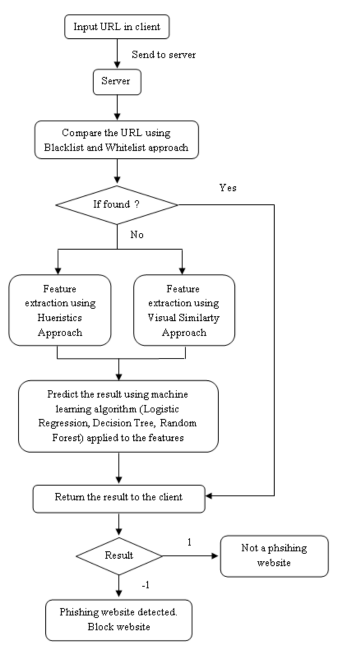


Fig. 2. Flow chart of the proposed system

3.4. Analysis Phase

For different features we put different rules based on the analysis of phished and non-phished website scraped over from internet. For example Fig. 3 and Fig. 4 shows the hyphen count of the phished and legitimate websites respectively. Y axis denotes count of websites and X axis denotes count of hyphens in the website. Based on this analysis, we concluded that phished websites do consist of hyphen in the domain part of the URL and legitimate websites don't.



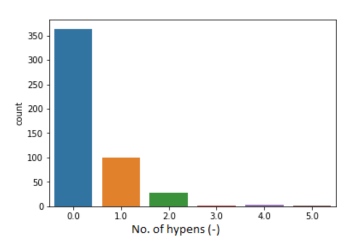


Fig. 3. Hyphen count of phished websites

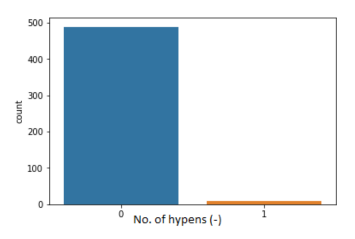


Fig. 4. Hyphen count of legitimate website

Following are the detailed rules that we created based on analysis :

1. Has protocol?

If yes then legitimate, else suspicious

2. Length of domain in url?

If length in between 3 to 20, then legitimate Else if length in between 20 to 24, then suspicious Else if length greater than 24, then phished.

3. Number of hyphen in domain?

If number of hyphen is 0, then legitimate Else phished

4. @ symbol in domain ?

If number of @ symbol is 0, then legitimate Else phished

5. In between domain the keyword 'http'?

If 'http' found in domain, then phished Else legitimate

6. Direct IP Address ?

If url is a numeric IP address, then suspicious Else legitimate

7. Alexa.com, rank2traffic.com, and siterankdata.com Availability?

If the website is available in the database of any of these website, then legitimate Else suspicious

8. Time difference of date of expiration and data of registration of the website ?

If time difference is greater than 90 days then legitimate Else suspicious

9. Daily unique visitors?

If daily unique visitor details are available on internet, then legitimate Else suspicious

10. Google indexing using title?

If the title of the website queried on google search engine shows the exact same url of website in the top results, then legitimate Else suspicious

11. Google indexing using url?

If the url of the website queried of google search engine shows the exact same url of website in top result, then legitimate Else phished

12. Favicon similarity using google indexing?

If the favicon of the two websites are similar and domain of url is different, then phished Else legitimate

All these features combined ogether will lead to accurate results.

4. RESULT

The linear regression plot of expected output versus predicted output is show in Fig. 5. This was predicted by the random forest algorithm. It has a slight deviation from the expected output for the phished websites.

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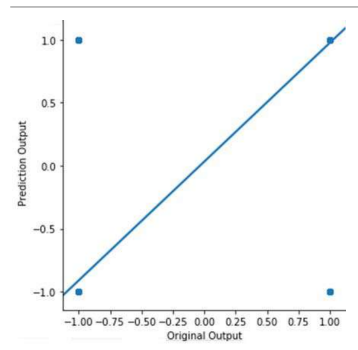


Fig. 5. Linear regression plot of original output versus predicted

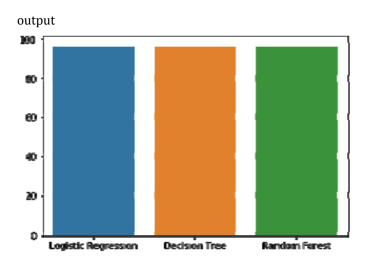


Fig. 6. Machine learning accuracy bar plot

The true positive, false positive, true negative, false negative count and accuracy results of 9076 test websites is as shown in Table I.

TABLE I.		CONFUSION MATRIX RESULTS			5
Algorithm	TN	TP	FP	FN	Accuracy
Logistic Regression	6447	2287	325	17	96.23 %
Decision Tree	6393	2341	326	16	96.23 %
Random Forest	6392	2374	297	13	96.58 %

5. Conclusion

The proposed system enables the internet users to have a safe browsing and safe transactions. Its helps users to save their important priivate details that should not be leaked. Providing our proposed system to users in the form of extension makes the process of delevering our system much easier. The results points to the efficiency that can be achieved using the hybrid solution of hueristic features, visual features and blacklist and whitelist approach and feeding these features to machine learning algorithms. A particular challege in this domains is that criminals are constantly making new strategies to countrer our defense meausres. To succeed in this context, we need algorithms that continually adapt to new examples and features of phishing URL's. And thus we use online learning alogrithms. This new system can be designed to avail maximum accuracy. Using different approaches altogether will enhance the accuracy of the system, providing an efficient protection system. The drawback of this system is detecting of some minimal false positive and false negative results. These drawbacks can be eliminated by introducing much richer feature to feed to the machine learning algorithm that would result in much higher accuracy.

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