Android SMS Security Application

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Introduction

This project addresses the concerns of SMS based security with the Android platform. The idea is to have a filter which prevents SMS messages with malicious URLs from entering the inbox of the Android phone. Prior to entering the inbox, the SMS message is quarantined when the URL is extracted from the message and cross-referenced with a database that is filled with malicious URLs. Any suspicious texts are also thrown away.

Why Engage in SMS Security?

• Android OS Platform has increased in market share since 2013 [1]

Table 1. Android Market Share

<table>
<thead>
<tr>
<th>Platform</th>
<th>Market Share</th>
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<tbody>
<tr>
<td>iOS</td>
<td>37%</td>
</tr>
<tr>
<td>Android</td>
<td>63%</td>
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What Are We Preventing?

One type of SMS attack is known as “Contact Hi-Jacking” where the hacker can steal the victim’s contact info simply by sending a “word bomb” [2].

Figure 1. Concept Diagram for Android App

Figure 2. SMS Contact Theft

• The same concept can be applied to malicious URLs sent through text messaging
• Hacker can program URL to send any information once it is clicked
• We prevent that URL from ever entering the inbox, prevents the best solution?

Android SMS Security Concept

Figure 3. Front End of App

User Interface allows the user to display the number of messages filtered and received. The filtered messages can also be viewed by clicking “Quarantined Messages”

Figure 4. Displaying Filtered Messages

The user is also able to delete the message by clicking the “Empty Inbox” button once they are finished viewing the message, this prevents the URL from being clicked and potentially causing damage [4]

Results

Figure 6. Block Diagram of Back End

Figure 7. Malicious URL is Filtered

• Malicious URL is chosen from phishtank.com
• Hacker (Right Emulator) sends the malicious URL
• Android App (Left Emulator) filters the URL since it found a match in phishtank.com database. The message is stored in a remote location
• User has the option to delete all quarantined messages
• The message does not show up in the app user’s SMS inbox as it has been filtered, thus preventing the user from accidently clicking any unwanted URLs

Conclusions

The Android SMS App successfully filters any text which may have malicious URLs. By using the Phishtank.com database, any mobile device using this app can be sure that no intentional harm will come. Future plans involve adding more databases to increase likelihood of successful defense. The main philosophy is that “Prevention is the Best Solution”. Why try to solve the problem after it has appeared, let’s try stopping it before it happens?

Key References


Acknowledgments

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For further information

Please contact isachang1990@gmail.com for more information. The source code & demo can be provided upon request. Validation from Professor Chao Li Tarng may be needed prior to providing any information.