Poster: DyPolDroid: User-Centered Counter-Policies Against Android Permission-Abuse Attacks

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Abstract—Android applications are extremely popular, as they are used for banking, social media, e-commerce, etc. However, several malicious applications have recently carried out data leaks and spurious credit card charges by abusing the Android Permissions granted initially to them by unaware users in good faith. To alleviate this pressing concern, we present DyPolDroid, a dynamic, semi-automated security framework that builds upon Android Enterprise, a device-management framework for organizations, allowing for users to design and enforce custom Counter-Policies, effectively protecting against such malicious applications without requiring advanced security and/or technical expertise.

1. Introduction

In recent years there has been an increase in the number of malicious applications in the Android Ecosystem [1], targeting users with a large variety of attacks, e.g., harvesting private data, making unwanted credit card charges, retrieving the location of users, etc. Whereas the root causes for such attacks have been largely explored in the literature [2], an increasing number of applications out data leaks and spurious credit card charges by abusing the Android Permissions granted initially to them by unaware users in good faith. To alleviate this pressing concern, we present DyPolDroid, a dynamic, semi-automated security framework that builds upon Android Enterprise, a device-management framework for organizations, allowing for users to design and enforce custom Counter-Policies, effectively protecting against such malicious applications without requiring advanced security and/or technical expertise.

2. Background and Problem Statement

Android Permission Model. Prior to Android 6.0, all permissions requested by an app needed to be granted by users at installation time; users were presented with a list of permissions to accept or deny once the app had been downloaded but before installation could begin. If users would choose to deny the requested permissions, the installation of the app would fail. With the release of Android 6.0, the permission model was modified such that apps needed to request access to a permission the first time that they wanted to use it [3], which allowed for a more fine-grained approach in which users would accept or reject each permission individually.

Android Enterprise. Android Enterprise is a device management framework that allows for organizations to remotely configure a series of Android-run devices, e.g., installing and uninstalling apps on devices without extensive user intervention [4]. In addition, Android Enterprise leverages the permission model, as described before, to dynamically update, e.g., grant or deny, the permissions requested by individual apps, thus allowing for Enterprise administrators to remotely restrict the functionality of all the apps installed on a managed device at will.

Permission-Abusing Applications. A Permission-Abusing Application (P-A App) is a seemingly benign app that is secretly malicious. Its formal or informal usage documentation states that it uses permissions in an expected, harm-free way, e.g., for sending messages to contacts via the Internet, but it may also use them in a malicious, unwanted, and potentially user-harming way as well, e.g., for installing tracking software or collecting extraneous user data.

Problem Statement. For the purposes of this paper, we assert that apps that request access to permissions and knowingly misuse them are potentially malicious, i.e., they are P-A Apps, as such permissions may allow for them to successfully carry out their attack(s). Therefore, we aim to detect all potential apps installed on devices that may be P-A Apps, and aim to prevent them from successfully using, a.k.a., exploiting, any granted permissions at runtime. In such a scenario, there may be an overlap between the permissions that allow for benign functionality and the ones used for carrying out malicious functionality, e.g., the Internet permission being simultaneously used for sending messages (benign) and leaking private data (malicious).
3. Our Approach: Dynamic Enforcement of Counter-Policies via Android Enterprise

To address the previously stated problem, we have envisioned an approach in which both Users and Android Enterprise Administrators can actively restrict the functionality of potential P-A Apps by leveraging the dynamic permission updates provided by Android Enterprise. Our approach, called DyPolDroid, allows for the specification of so-called Counter-Policies restricting the Attack Patterns described in Sec. 2. Such patterns are in turn discovered utilizing contextual information obtained by analyzing the flow of data inside the P-A Apps installed on a user’s device. Following Fig. 1, our approach can be further described as:

(1) Android Enterprise Sign Up. Initially, users are allowed to sign up for the Android Enterprise on their mobile device. One key functionality of DyPolDroid is that users do not need to make any modification to their operating system, e.g., requiring the device to be rooted, which allows for them to simply register and get protected in an easy and straightforward way.

(2) Writing Counter-Policies. Counter-Policies are written using a series of templates depicting a subset of XACML, the de facto language for authorization and access control. Users are then able to specify a policy to help protect their device by specifying a variety of rules including features like: which applications can be installed, the default permission policy of any newly installed application, and what potential attacks the user would like to defend against. In addition, Counter-Policies leverage the conflict resolution features provided by XACML for the case when multiple policies are applied to the same device, allowing for DyPolDroid to resolve conflicts before any resulting policies are sent to the user’s device.

(3) Discovering Attack Patterns. Our proposed Attack Patterns are inspired by a set of predetermined attack vectors that were found to be common place across a number of known malicious applications [7]. These map data from a source to a sink inside code. For example, the Attack Pattern: \{Contacts, Internet\} extracts a user’s contact information and sends them to a remote server via the Internet.

DyPolDroid leverages taint tracking from FlowDroid [8] to gain insight into the data usage within a P-A App. The resulting data flow is cross-referenced against known Android class functions that are used for interacting with permissions. To ensure only matching applications are updated, DyPolDroid uses the SHA 256 hash in conjunction with the application package to ensure that only matching applications have the appropriate actions taken against them. This is important when there are multiple versions of the same application installed on devices for different users within the Android Enterprise, e.g. v1.1.33 and v1.1.34. If a vulnerability that the user wants to protect against is found and the application matches, the policy is automatically updated to block the permission(s) required to carry out the attack.

Fig. 2 gives an overview of how the Device Policies are created and checked before being send to the user’s device. First, the permissions requested by the P-A App from DyPolDroid are obtained by evaluating Counter-Policies(1), whereas the set of requested Permissions are obtained via Data Flow and Taint Tracking analysis (2). The set of resulting permissions is calculated by subtracting the authorized permissions from the requested ones, and it is later encoded and sent out as a Device Policy (3).

(4) Device Policies and Enforcement. Once the Android Enterprise has received the Device Policy from DyPolDroid, it sends it to the device. Once received, the policy will immediately begin to apply. If there are any conflicts between the user’s device and the new-applied policy, e.g., an installed application is not allowed by the
policy, the device manager will freeze the profile until the device is compliant with the policy, e.g., forcing the user to manually uninstall the offending application. With the policy now applied to the mobile device and in full effect, the user can begin to get protected.

4. Preliminary Evaluation

For the purpose of evaluating our approach, we have developed Laverna: a proof-of-concept P-A App that requests several permissions for benign functioning; getting full access to the user’s contacts, real time location, and SMS so it can serve as a messaging application. However, it also silently exploits the granted permissions to collect and leak data to a remote server when the user is messaging another user. The leaked data includes the contact’s full name and phone number and the messages sent, including who the sender and receiver are. The Counter-Policy shown in Listing 1 gives the response to the different types of attacks a users wants to defend against. In this case the two attacks are: Steal Contacts, and Steal Messages. Should any of the attacks be found when analyzing the application, the action taken against the used permissions will be to deny them. This change in allowed permissions is reflected in the JSON-based Device Policy shown in Listing 2.

In our experiments, Laverna was downloaded on an experimental device, and a user was allowed to select what permissions can be granted before installed such P-A App. Our tests show that DyPolDroid was able to block this application from collecting the user’s data and sending it off the device. Since a subset of the permissions requested by Laverna were found to be malicious, the default policy was overridden to block them on the device. While this approach does not preemptively block the leaking of user data, once DyPolDroid has been performed its analysis future cases will mitigate such attacks.

5. Conclusions and Future Work

P-A Apps are still an ongoing problem for Android Ecosystems. In such regard, DyPolDroid offers an effective and convenient solution that requires no root access to user’s devices nor any modifications to the code of P-A Apps: two constraints that have limited the deployment in practice of previous related approaches. As a matter of ongoing and future work, we are currently analyzing several P-A Apps to identify Attack Patterns and potential templates for Counter-Policies that can effectively defeat them. We plan to use this insight later on to conduct a comprehensive study in which users sign up for an experimental Android Enterprise. Then, we aim to collect data on how the devices are used, and verify whether DyPolDroid was able to accurately detect when permissions were improperly used. Also, we will collect data regarding the level of user satisfaction with respect to the restrictions observed in the functionality of potential P-A Apps as a result of using DyPolDroid.

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References