CARLOS III UNIVERSITY OF MADRID

HIGHER TECHNICAL SCHOOL



MASTER IN CYBERSECURITY

MASTER THESIS

TARGETED EXERCISER FOR ANDROID MALWARE AND GRAYWARE

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**Abstract**

Nowadays each person has one or more mobile device (smartphones, tablets, wearables, etc) with similar characteristics and performance of a personal computer. Many people use these devices to check their email or make bank transfers. For this, these devices store a lot of sensitive information that it could be very attractive to an attacker.

Mobile devices share same security troubles can be found in a conventional computer as malware hidden inside apps or users that don’t use nor protect their correctly.

Malware has evolved and is able to by pass protection systems and works only under certain circumstances to avoid detection. Some kind of malware is activated depends of network connection, device location, apps installed, calls received or other type of events.

The purpose of this Master Thesis is to study the behavior of malware on mobile devices depending of the device context, focusing on Android operating system. It has developed a system that allows dynamic and automatic generation of many different contexts to study the behavior of Android malware in each of the scenarios.

It has been designed a technique based on new language which defines each of the scenes and events to execute over the device to analyze the malware, in order to study their behavior depending on the characteristics of each context. In this way, it can detect the context features that makes triggering the malicious malware or greyware actions.

This Thesis focuses on analyzing all possible Android events to define a language and developing a system available to understand it and generate automatic executions to launch these events. With this system it is possible detect malware and grayware that a convetional static and dynamic analysis could not detect.

*Keywords: Malware, Greyware, Android, Context, Malware detection, Dynamic analysis, Mobile device*

1. Introduction

Los dispositivos móviles se han expandido notablemente en la sociedad actual. La mayoría de las personas posee uno o más dispositivos móviles (graficas de uso de dispositivos móviles) de los cuales Android es un porcentaje importante.

Se bajan no se cuantas aplicaciones de Android al día. Actualmente esto supone una atractiva puerta para los atacantes para introducir código malicioso en apks que aparentan ser legítimas (ejemplo de pokemon go). Muchos de los atacantes se centran en focalizar sus actividades maliciosas en usuarios que cumplen una serie de características o tienen un hábito de consumo y uso del dispositivo móvil determinado.

Mptovación

contribución

Explicar por encima la estructura d elos contextos y los tipos.

Estructura del documento.