Introducing the Smartphone Pentesting Framework

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<3 to DARPA

- DARPA Cyber Fast Track program funded this project
- Without them I'd still be a junior pentester at some company
- Now I'm CEO!

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The Problem: Smartphones in the Workplace
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Smartphones in the workplace

- Access your data
- Store company emails
- Connect to VPNs
- Generate 1 time passwords
Threats against smartphones: Apps

- Malicious apps steal your data, remotely control your phone, etc.

- Happens on all platforms. Some easier than others.

- If your employees have a malicious angry birds add-on what is it doing with your data?
Threats against smartphones: software bugs

- Browsers have bugs
- Apps have bugs
- Kernels have bugs
- Malicious apps, webpages, etc. can exploit these and gain access to data
Threats against smartphones: social engineering

- Users can be tricked into opening malicious links
- Downloading malicious apps
Threats against smartphones: jailbreaking

- Smartphones can be jailbroken
- Giving a program expressed permission to exploit your phone
- Once it is exploited, what else does the jailbreaking program do?
The Question

A client wants to know if the environment is secure

I as a pentester am charged with finding out

There are smartphones in the environment

How to I assess the threat of these smartphones?
What's out there now?

Pentesting from Smartphones: zAnti

Smartphone tool live cds: MobiSec (another DARPA project)

Pentesting smartphone apps: Mercury

Pentesting smartphone devices: ??
Structure of the framework:

- Client controlled server:
  - Client computers log into server's management console application and view data and request commands for smartphones with agents.
  - Client control smartphones have a management console app that connects to the server application to view data and request commands.
  - Client controlled smartphones may directly send commands to smartphones with agents via SMS using the cellular modem.

- Smartphones with agents:
  - Smartphones with agents check in to servers for commands. Agents upload data to server.

- Client controlled computers:
- Client controlled smartphones with management consoles:

- Smartphones with agents:
Framework console
Framework GUI

- Attach Framework to Deployed Agent
- Send Command
- View Information Gathered
- Attach Framework to Mobile Modem
- Run a Remote Attack
- Run a Social Engineering or Client Side Attack
- Clear/Create Database
Framework Smartphone App

Smartphone Pentest Framework Android App

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IP
Path
Key

Setup
Framework Smartphone App

- Send Commands to an Agent
- View Data Gathered from an Agent
- Run a Remote Attack
- Run a Social Engineering or Client Side Attack
Framework Smartphone App

Launch A Social Engineering or Client Side Attack

- Browser Exploits
- Android
- CVE-2010-1759 Webkit

- Path
- Filename
- Number

Submit
What you can test for

Remote vulnerabilities

Client side vulnerabilities

Social engineering

Local vulnerabilities
Remote Vulnerability Example

Jailbroken iPhones all have the same default SSH password

How many jailbroken iPhones have the default SSH password (anyone can log in as root)?
Client Side Vulnerability Example

Smartphone browsers, etc. are subject to vulnerabilities

If your users surf to a malicious page their browsers may be exploited

Are the smartphone browsers in your organization vulnerable to browser exploits?
Social Engineering Vulnerability Example

SMS is the new email for spam/phishing attacks

“Open this website” “Download this app”

Will your users click on links in text messages?

Will they download apps from 3rd parties?
Local Vulnerability Example

Smartphones have kernel vulnerabilities

Used my jailbreaks and malicious apps

Are the smartphones in your organization subject to local privilege escalation vulnerabilities?
Post exploitation

Command shell

App based agent

Payloads: information gathering
local privilege escalation
remote control
Demos!

- Using the console
- Using the GUI
- Using the app
- Using an agent
- Using a shell
- Remote test
- Client side test
- Local test
Future of the Project

- More modules in each category
- More post exploitation options
- Continued integration with Metasploit and other tools
- Community driven features
- More reporting capabilities
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