# **Android and IOS Exploitation Training**

#### **Android Basics**

- Introduction to Android
- Android Architecture
- Digging into Android kernel

#### **Android Security Model**

- Android Security Architecture
- Android Permission model
- Application Sandboxing
- Bypassing Android Permissions

#### HelloWorld: Android

- Android Application Components
- Android Debug Bridge
- Creating a Simple Android Application

### **Introduction to ARM Exploitation**

- Introduction to ARM
- Instruction set and Registers
- Stack Overflows on ARM
- Format String vulnerabilities
- Ret2ZP Attack and ROP
- Shellcoding on ARM
- Exploit Mitigations and Bypasses
- ARM Based rootkits

### **Setting up the Environment**

- Setting up Android Emulator
- Setting up a Mobile Pentest Environment

#### App Kung-fu

- Application Analysis
- Reverse Engineering
- Traffic Interception (Active and Passive) of Android Applications
- OWASP Top 10 for Android
- Sniffing Application and phone's network data
- Unsecure file storage
- Having fun with databases

#### **Exploiting Logic and Code flaws in applications**

Exploiting Content Providers

- SQL Injection in Android Application
- Local File Inclusion/Directory Traversal
- Drive by Exploitation
- Tapjacking
- HTML 5 Attacks
- Phishing Attacks on Android

### **Exploitation with AFE**

- Introduction to Android Framework for Exploitation
- Finding application vulnerabilities using AFE
- Creating a malware + botnet (HTTP and SMS based)
- Crypt an existing malware/botnet to bypass Android Anti-malwares
- Extending the framework with custom plugins
- Cracking Android Applications
- Hands-on on Vulnerable Social Networking Application
- Creating and Exploiting custom ROMs
- Exploiting USB connections with Android

#### **Dex Labs**

- Introduction to Dalvik File Format
- In-depth to Smali
- Manipulating small files and cracking Applications
- Cracking Application Licenses
- Dex file manipulation
- Obfuscating applications with dex obfuscator

#### **Android Forensics & Malware Analysis**

- Extracting text messages, voice mails, call logs, contacts and messages
- Recovering information stored in SD Card
- Reversing and Analyzing Android malwares using Apktool, dex2jar and JD-GUI
- Introduction to IDA Pro
- Analyzing malwares and exploits using IDA

#### **Further Exploitation**

- Creating custom Bootloaders
- Recovering information stored in SD Card
- Fuzzing Android components
- Webkit Exploitation
- Use After Free vulnerability and exploitation
- Writing a reliable exploit for Android
- More ROP Exploitation
- Finding ROP gadgets and building ROP Chains
- Using GDB for Android debugging
- Information Leaks in Android

### Being secure

- Android in the Enterprise
- Writing Secure Code

- Pentest before you publish
- Writing Python Scripts for automating android pentests
- Source Code Auditing for Applications

### iOS Background

- Understanding iOS Architecture
- iOS Security Features
- iOS Application Overview

#### iOS Security Model

- Code Signing
- Sandboxing
- Exploit Mitigation
- Encryption

#### **Setting up the Environment**

- Setting up XCode
- Setting up iPhone/Simulator

#### iOS Hello-World

- iOS Application components
- Introduction to Objective C
- Writing a simple Hello World application in your own iDevice/Simulator

### iOS App Analysis

- Reverse Engineering iOS Apps
- Decrypting Appstore Binaries
- Locating PIE (Position Independent Executable)
- Inspecting Binary
- Manipulating Runtime

### **Auditing Insecure API**

- Evaluating the Transport Security
- Abusing Protocol Handlers
- Insecure Data Storage
- Attacking iOS keychain

### **App Assessments**

- Setting up pentesting environment for assessment
- Passive app assessment
- Active app assessment
- Application analysis

### **App Kungfu**

• Exploiting XSS in Apps (UIWebViews)

- Attacking XML processor
- SQL Injection
- Filesystem Interaction
- Geolocation
- Logging
- Background-ing

# **Memory Corruption Issues**

- Format strings
- Object use-after free
- ROP for iOS
- Exploit Mitigations in iOS

### **iOS Forensics**

- Analysis of Backed up data in iTunes
- Extracting SMS, Call Logs, etc., from an iOS backup
- Imaging the whole device

## **Being Secure**

- iOS App compliance checklist
- Writing Secure Codes
- Pentest your App before you publish