

Mobile Penetration Testing COURSE

Course Content

- Module 01: Introduction to Android Application Security
- Module 02: Setting up Your Android Application Security
- Module 03: Android Penetration Testing Methodologies Detailed Explanation
- Module 04: Lab Setup Design
- Module 05: Traditional Android Penetration Testing Report – Test Cases
- Module 06: Traditional Android Penetration Testing Approach and Guidelines
- Module 07: Android Attack Surface – Client Side Vulnerabilities
- Module 08: Android Attack Surface Server Side Vulnerabilities
- Module 09: Android Attack Surface Logical Security Threats Module
- Module 10: OWASP Mobile Top 10
- Module 11: Set up Android Debug Bridge Utility (adb)
- Module 12: Vulnerable Android Application Source Code Review
- Module 13: Structure of an Android Application Package (APK)
- Module 14: Reversing an Android Application using dex2jar
- Module 15: Reversing an Android Application using apktool
- Module 16: Signing an Android Application Manually
- Module 17: Android Code Obfuscation and Code Protection
- Module 18: Adding Malicious Code to Android Apps
- Module 19: Debugging Detection
- Module 20: Root Detection
- Module 21: VM Detection
- Module 22: Ios Application Basic Standards

Appreciation from Defence Sector



About the Course

MOBILE PENETRATION TESTING COURSE

At CyberYaan Training Institute in Delhi, we offer a Mobile Penetration Testing Course designed for individuals aiming to build a career in mobile security. This program at CyberYaan provides practical knowledge of identifying and exploiting vulnerabilities in mobile applications. Participants will engage in key topics including Android and iOS security, app analysis, OWASP Mobile Top 10, tools usage, and mobile attack techniques.



Duration
30 hours



Yes



Language
Hindi & English

SCAN ME



Community



Youtube



Linkdin



Instagram



25/28, Tilak Nagar, Upper Ground Floor, Opposite Raj Mandir Hypermarket, New Delhi – 110018



training@cyberyaan.com



+91-742 874 8576