

MOBILE APPLICATION HACKING 2021

Hacking Modern iOS & Android Apps
3-6 MAY 2021  LIVE **VIRTUAL TRAINING**

Today, at the speed enterprises go mobile and the rate of mobile cyber breaches, mobile application security testing is necessary if not mandatory. Cybercriminals are targeting the mobile channel more aggressively than ever before, and app developers must take a proactive approach to app security to combat this new aggression.

This intensive mobile application hacking training is designed to equip you with the required knowledge and skills in findings vulnerabilities in modern android & iOS applications of your organization where delegates will gain a deeper understanding on how to conduct mobile application penetration testing, analyse & evaluate mobile application threats and explore how the attackers identify weaknesses.



Abhinav Mishra is an Application Security Researcher with 10 years' experience in penetration testing of web, mobile and infrastructure. He is the founder of ENCIPHERS, where he heads the penetration testing, training and offensive security projects. Abhinav holds numerous accolades & rewards for finding security issues through responsible disclosure programs. Abhinav has been training security professionals on web, mobile and infrastructure hacking around the world.

Why You Should Attend:

- Gain knowledge of the Android and iOS application architecture
- Mastering security concepts and methods for protecting mobile applications
- Test & discover vulnerabilities present in mobile applications, servers & api
- Learn about security issues in modern android & iOS apps, and ways to fix them
- Identify & prove critical data breach exposures created by mobile apps in your environment
- Learn to perform several mobile application attacks & modifying application data
- Learn to perform filesystem analysis on android & iOS devices
- Evaluate the security of new mobile technologies prior to deployment

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