



Burcu Yarar @brcyrr

Roadmap Suggestion of the Week

Mobile Application Pentesting Roadmap

Next →



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This roadmap includes sample answers to the following questions.

1

Which source should **you read?**

2

Which cheat sheet should **you use?**

3

Which vulnerable lab environment should **you practice?**

Next →

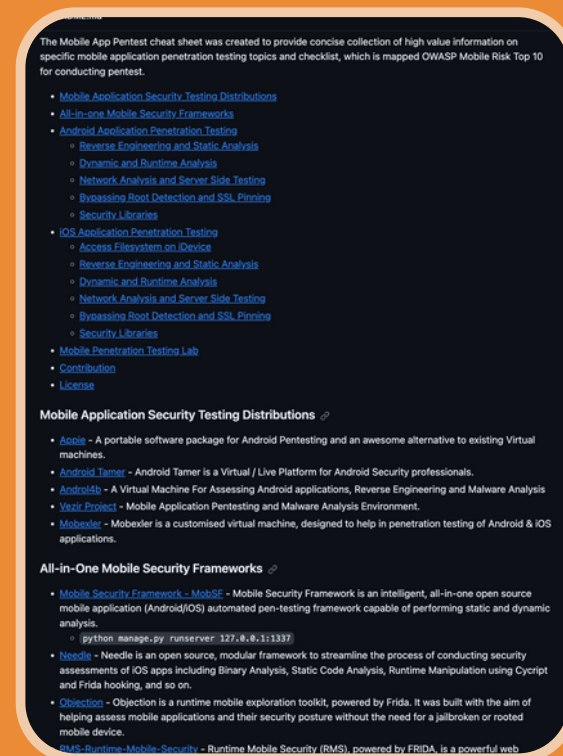


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Which resource should **you** read?

Mobile Application Penetration Testing
Cheat Sheet

Resource Link



Next →

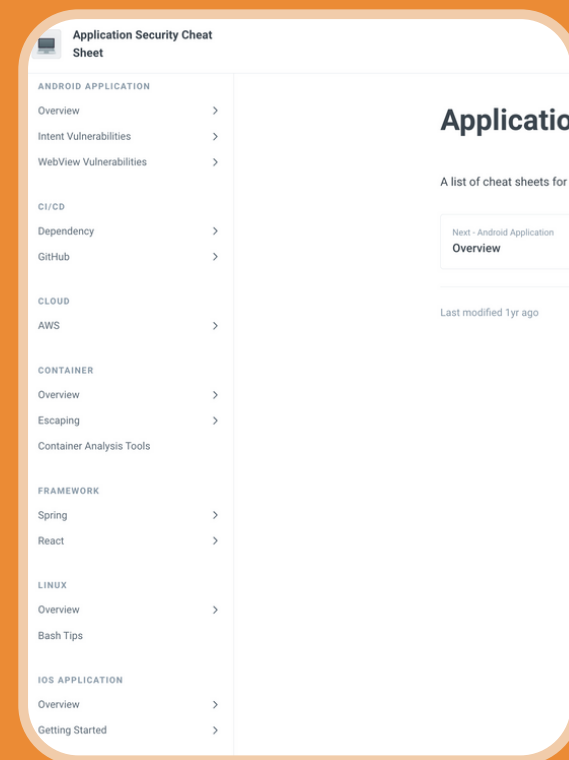


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Which cheat sheet should **you use?**

Application Security Cheat Sheet

Resource Link



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Which vulnerable lab environment should **you practice?**

Awesome Mobil Security Labs

Resource Link

Labs 

- [OVAA \(Oversecured Vulnerable Android App\)](#)
- [DIVA \(Damn insecure and vulnerable App\)](#)
- [SecurityShepherd](#)
- [Damn Vulnerable Hybrid Mobile App \(DVHMA\)](#)
- [OWASP-mstg](#)
- [VulnerableAndroidAppOracle](#)
- [Android InsecureBankv2](#)
- [Purposefully Insecure and Vulnerable Android Application \(PIIVA\)](#)
- [Sieve app](#)
- [DodoVulnerableBank](#)
- [Digitalbank](#)
- [OWASP GoatDroid](#)
- [AppKnox Vulnerable Application](#)
- [Vulnerable Android Application](#)
- [MoshZuk](#)
- [Hackme Bank](#)
- [Android Security Labs](#)
- [Android-InsecureBankv2](#)
- [Android-security](#)
- [VulnDroid](#)
- [FridaLab](#)
- [Santoku Linux - Mobile Security VM](#)
- [Vuldroid](#)

End ★