Below you'll find a Justification letter template for the Practical Mobile Application Exploitation course. This is a letter that you can share with the decision makers to explain all the benefits you'll get from attending the course, and how it will make you a better employee, and help advance your organization.

This is a general template to help get you started, so feel free to customize it to you and your organization's particular needs. REPLACE all red text as indicated in the placeholder below.

Subject: Request for Approval for Mobile Application Security Training

Hi <<[Decision-Maker-Name>>]>>,

Hope you are doing well.

I am writing to request approval to attend the 'Practical Mobile Application Exploitation' course offered by 8kSec (<a href="https://8ksec.io/practical-mobile-application-exploitation/">https://8ksec.io/practical-mobile-application-exploitation/</a>). This course will provide me with the necessary skills to improve our team's ability to Pentest and deliver a secure iOS and Mobile Application.

#### **Course Information**

The Practical Mobile Application Exploitation course is designed to introduce beginners as well as advanced security enthusiasts to the world of mobile security using a fast-paced learning approach through intensive hands-on labs. The attendees will get an introduction to the various common vulnerabilities encountered in Mobile applications and learn ways to audit them for security.

#### **Key Objectives**

My key objectives from the course are:

- Reverse engineering iOS and Android binaries (Apps and system binaries)
- Get an intro to common bug various bug categories on Android and iOS systems
- Learn to audit iOS and Android apps for security vulnerabilities
- Understand and bypass anti-debugging and obfuscation techniques
- Learn manual and automated ways of bypassing exploit mitigations
- Get a detailed walkthrough on using IDA Pro, Hopper, Frida, etc

### **Benefits to the Team**

By attending this course, I will be able to:

- Strengthen our mobile application security posture by identifying and remediating vulnerabilities before they are discovered by attackers.
- Reduce the risk of data breaches and other security incidents that could damage our reputation and financial standing.
- Contribute more effectively to mobile application security testing efforts, ultimately leading to more secure and reliable mobile applications.

# **Certification:**

The course includes a free attempt for the Certified Mobile Security Engineer (CMSE) certification. The CMSE certification would attests to my comprehensive grasp of advanced mobile security domains.

Additional Details for the certification can be found at <a href="https://8ksec.io/cmse/">https://8ksec.io/cmse/</a>.

# **Expected Pricing**

I'd like to take the Practical Mobile Application Exploitation course in a <<[Live/OnDemand/Virtual]>> format. The full price for the Conference registration is <<[\$\_\_\_]>>, but it can be reduced by <<[\$\_\_\_]>> for registering by the early bird deadline of <<[Date]>> and an additional <<[\$\_\_\_]>> for staying in the host hotel.

Here is a breakdown of the expected costs involved:

Course Pricing	<<[\$]>>
Certification Fee	<b>\$0</b>
Roundtrip Airfare	<<[\$]>>
Hotel	<<[\$]>>
Meals and Entertainment	<<[\$]>>
Total Pricing	<<[\$]>>

#### Conclusion

This course aligns with our team's goals of enhancing our mobile application security expertise. My participation demonstrates my commitment to professional development and continuous learning.

The team at 8kSec has taught sold-out classes on the topic for the last few years around the globe for multiple conferences and privately held organizations. I am

confident that the skills and knowledge gained from this course will be a valuable asset to our team.

I have reviewed the course curriculum and cost, and I believe it represents a worthwhile investment in our mobile application security efforts.

The course details can be found at <a href="https://8ksec.io/practical-mobile-application-exploitation/">https://8ksec.io/practical-mobile-application-exploitation/</a>.

# **Attachments**

Please find attached the unpaid registration invoice shared by the team.

Sincerely, <<[\$Your-Name-Here]>>