

Skills Assessment

A new **News Aggregation** app has been released to a limited set of users. Early testers reported inconsistent behavior, unexpected crashes, and missing content depending on the device and environment. You've been tasked with analyzing the app to determine whether hidden features, content, or conditional logic could expose sensitive information or impact production deployment. Use static analysis techniques to reverse-engineer the app and uncover its full functionality.



Connect to Pwnbox

Your own web-based Parrot Linux instance to play our labs.

Pwnbox Location

UK

33ms



Terminate Pwnbox to switch location

Start Instance

∞ / 1 spawns left



Waiting to start...



Enable step-by-step solutions for all questions



Questions



Cheat Sheet

Answer the question(s) below to complete this Section and earn cubes!

Target(s): [Click here to spawn the target system!](#)

+ 35



What is the content of the hidden post in the "TECH TRENDS" category?

Submit your answer here...

+10 Streak pts



Submit



skills_assessments.zip

← Previous

 Cheat Sheet

? Go to Questions

Table of Contents

Extracting and Enumerating APK Files


 Introduction

 Disassembling the APK

Understanding Smali

Analyzing Application's Source Code

 Reading Hardcoded Strings

 Bad Cryptography Implementation

 Reversing Hybrid Apps

 Reading Obfuscated Code

 Deobfuscating Code

Analyzing Native Libraries

 Reversing Shared Objects


 Reversing DLL Files

Application Patching

 Authentication Bypass

 Modifying Game Apps

 License Verification Bypass

 Root Detection Bypass

Skills Assessment

 Skills Assessment

My Workstation

OFFLINE

 Start Instance

∞ / 1 spawns left