

Exploit the Android Platform through ADB using PhoneSploit

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Android Debug Bridge (ADB) is a versatile command-line tool that lets you communicate with a device. ADB facilitates a variety of device actions such as installing and debugging apps, and provides access to a Unix shell that you can use to run several different commands on a device.

Usually, developers connect to ADB on Android devices by using a USB cable, but it is also possible to do so wirelessly by enabling a daemon server at TCP port 5555 on the device.



Aim

In this task, we will exploit the Android platform through ADB using the PhoneSploit tool.

DEMO

A grayscale photograph of a calm sea with a small structure on the right and mountains in the background. The word 'THANKS' is overlaid in the center.

THANKS