[Certainly**Appium** is an open-source, cross-platform mobile application automation tool that simplifies the testing process for mobile applications, ensuring their quality and reliability across various devices and operating systems1](https://www.geeksforgeeks.org/what-is-appium/)[2](https://appium.github.io/appium.io/index.html). It can automate native, hybrid, and mobile web applications on both Android and iOS platforms.

Here are **five free resources** where you can learn more about Appium:

1. [**Appium (Selenium)-Mobile Automation Testing from Scratch**](https://medium.com/quick-code/top-tutorials-to-learn-appium-for-mobile-automation-testing-8b87ac3bfd69): This course covers mobile automation from basics to framework level with real-time examples. You’ll learn how to automate apps, understand Appium framework components, and develop your own mobile automation framework.
2. [**Mobile Testing with Appium**](https://coursesity.com/free-tutorials-learn/appium): Write scripts in Java, Python, Ruby, or JavaScript and test on iOS or Android devices. The course covers Appium setup, sessions, finding and using elements, and intermediate scripting.
3. [**Getting Started with UI Testing and Appium**](https://www.classcentral.com/subject/appium): Learn how to write UI test automation for iOS, Android, Mac, and Windows applications using Appium. The course covers various programming languages and provides practical examples.
4. [**Appium Basics | Intro to Appium**](https://www.perfecto.io/resources/appium-basics): This resource provides an overview of Appium, its features, and how it supports end-to-end testing in multiple languages. You can download Appium from GitHub to get started.
5. [**Appium Official Documentation**](https://appium.io/): Explore the official Appium website for comprehensive documentation, tutorials, and guides on using Appium for mobile app automation[3](https://appium.io/).

Happy learning! 📚📱