

Continue

































remove: Delete unwanted AVDs using their names: `avdmanager delete avd -n Pixel_6_Pro_API_34` `avdmanager delete avd -n Pixel_6_Pro_API_34_PlayStore` Conclusion By following these steps, you can set up an Android emulator on macOS that is compatible with the latest devices and OS versions, and includes Google Play Store support. This setup allows you to test and run Android applications smoothly, leveraging the full capabilities of Apple Silicon if applicable. Using Homebrew simplifies the management of the necessary tools, making the process straightforward and efficient. If you encounter any issues or need further customization, the Android developer documentation and community forums are excellent resources for additional help. Happy developing!