

.NET

Certificates

- <https://medium.com/workleap/certificates-in-net-core-on-linux-and-docker-29b3d5f09cd6>

Development

Android

Install the JDK and the Arduino workloads:

```
sudo apt install openjdk-11-jdk
sudo dotnet workload install maui-android android
```

Install the Arduino SDK. The easiest way is to install Android Studio and while installing install the SDK as well.

For Android builds to work the MSBuild property `AndroidSdkDirectory` needs to be passed. The path should be `~/Android/Sdk` when installed through Android Studio.

Rider

If using Rider the MSBuild property can be configured as a global property in the settings at `Build, Execution, Deployment » Toolset and Build » MSBuild global properties`. **Note:** Remember to save the configuration in `This Computer`.

Also install the Xamarin Android extension to support running and debugging the app directly on a device. **Note:** Debugging (or running) might not work due to an error but the app is deployed.

From:
<https://wiki.web.home.dark-link.info/> - Patchouli's Library

Permanent link:
<https://wiki.web.home.dark-link.info/doku.php?id=tech:cheatsheets:linux:dotnet>

Last update: **2024/04/10 10:03**

