# **Install dotnet MAUI workload**

Maui workloads gives us all the things we need to develop in Maui.

Ex:

Maui Extensions

Emulators

Etc

Reference : <https://devblogs.microsoft.com/dotnet/announcing-dotnet-maui-in-dotnet-8-rc-1/>

# **Installation**

Open command-line

List what is already installed:

Dotnet workload list

A screenshot of a computer

Description automatically generated

It seems C:\Users\localadmin\ global.json file doesn’t reflect the latest installed dotnet sdk version. So we need to update the global.json file.

Q: Where is global.json file located?

A: Execute

**Dotnet --info**

Then Open the global.json file

Existing content of the global.json file:

A screenshot of a computer

Description automatically generated

Need to update as :

A close up of a text

Description automatically generated

Q: Whats the latest version on PC?

**Dotnet –version**

Now apply again to see the installed workloads:

Dotnet workload list

A screenshot of a computer

Description automatically generated

Install maui workload

Dotnet workload install maui

A screenshot of a computer

Description automatically generated

Update other workloads if they are older

Ex:

**dotnet workload install maui-maccatalyst**

**dotnet workload install maui-windows**