

# Excel .Net

*(Multi-platform .Net library)*

## macOS development manual

### Table of Contents

1. Preparing environment .....	2
2. Dependencies and samples.....	6

[SautinSoft](https://sautinsoft.com)

[support@sautinsoft.com](mailto:support@sautinsoft.com)

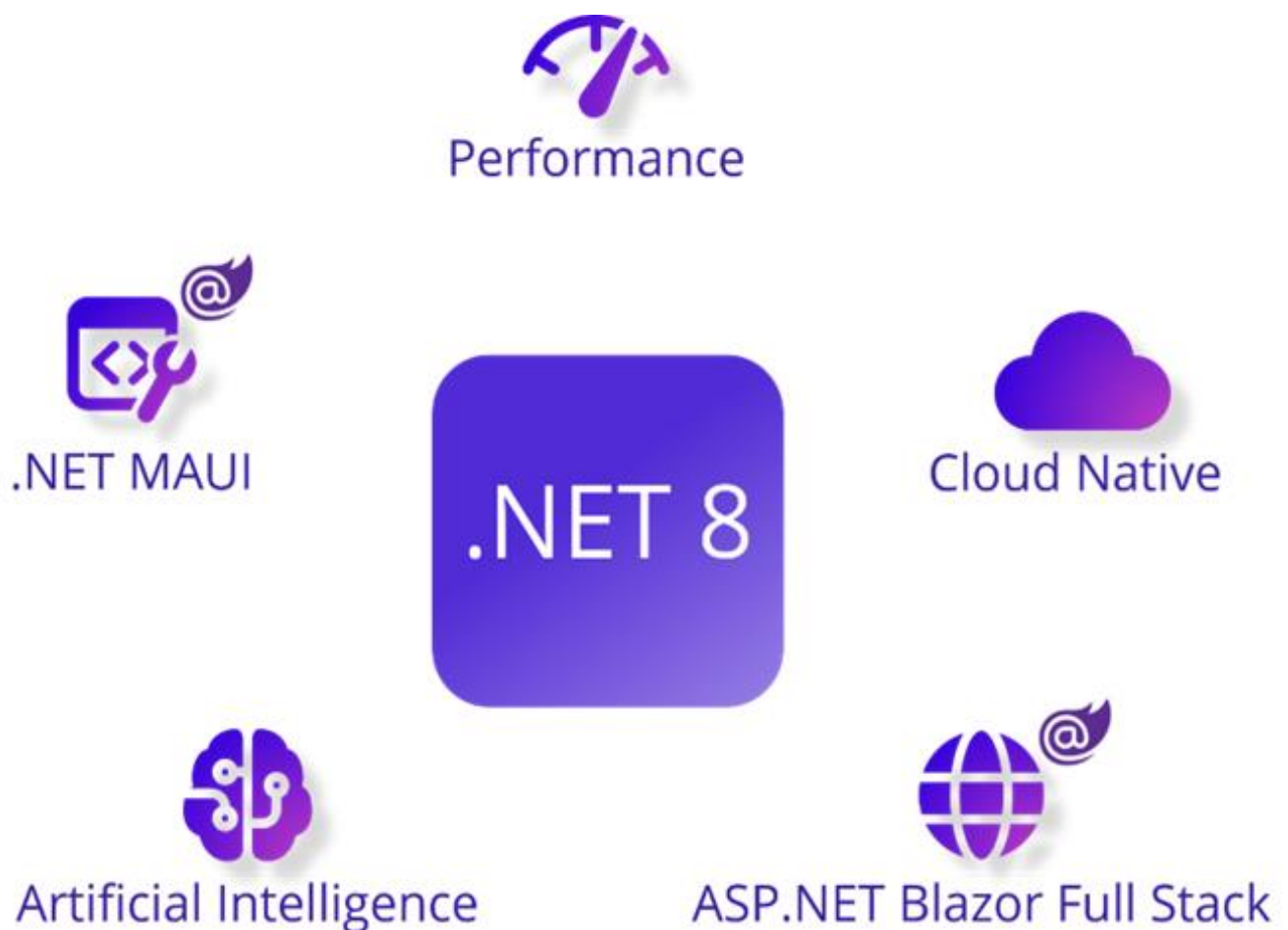
# 1. Preparing environment

In order to build multi-platform applications using .NET on macOS, the first steps are for installing in our MAC machine the required tools.

**We need to install .NET Core SDK from Microsoft and to allow us to develop easier, we will install an advance editor with a lot of features, Visual Studio Code from Microsoft.**

Both installations are very easy and the detailed description can be found by these two links:

- [Install .NET Core SDK for macOS.](#)



- [Install VS Code for macOS.](#)

The image shows the Visual Studio Code website on the left and a screenshot of the VS Code interface on the right. The website has a dark blue header with the Visual Studio Code logo and navigation links: Docs, Updates, Blog, API, Extensions, and FAQ. Below the header, a banner reads "Code editing. Redefined." and "Free. Built on open source. Runs everywhere." A green button says "Download for Windows" with a dropdown arrow. Below this is a table with download links for macOS, Windows x64, and Linux x64, categorized by Stable and Insiders builds. The right side shows the VS Code interface with the Extensions view open, displaying a list of popular extensions like C#, Python, and ESLint.

Visual Studio Code

Docs Updates Blog API Extensions FAQ

Version 1.37 is now available! Read about the new features

# Code editing. Redefined.

Free. Built on open source. Runs everywhere.

Download for Windows  
Stable Build

		Stable	Insiders
macOS	Package	↓	↓
Windows x64	User Installer	↓	↓
Linux x64	.deb	↓	↓
	.rpm	↓	↓

[Other downloads](#)

File Edit View Goto Help

EXTENSIONS

@popular

- C# 1.22 356K ★★★★★  
C# for Visual Studio Code (p...  
Microsoft [Install](#)
- Python 0... 211K ★★★★★  
Linting, Debugging (multi-t...  
Don Jayamanne [Install](#)
- Debugger for Chrome 148  
Debug your JavaScript code...  
Microsoft JS Diagno... [Install](#)
- C/C++ 0.7... 143K ★★★★★  
Complete C/C++ language ...  
Microsoft [Install](#)
- Go 0.6.39 99K ★★★★★  
Rich Go language support f...  
lukehoban [Install](#)
- ESLint 0.10... 88K ★★★★★  
Integrates ESLint into VS Co...  
Dirk Baumer [Install](#)

master 11 131 0 0 0

Once installed VS Code, you need to install a C# extension to facilitate us to code and debugging:

Install [C# extension](#).

At the time of this writing, .NET Core has a problem with supporting the GdiPlus library on macOS. There is a solution that will help you to run any .NET libraries using GdiPlus.

## Problem:

You got the whole thing up and running in debug, but when you went for your dotnet run, you got the following crash:

```
The type initializer for 'System.Drawing.GDIPlus' threw an exception. -> System.DllNotFoundException: Unable to load DLL 'gdiplus': The specified module or one of its dependencies could not be found.
```

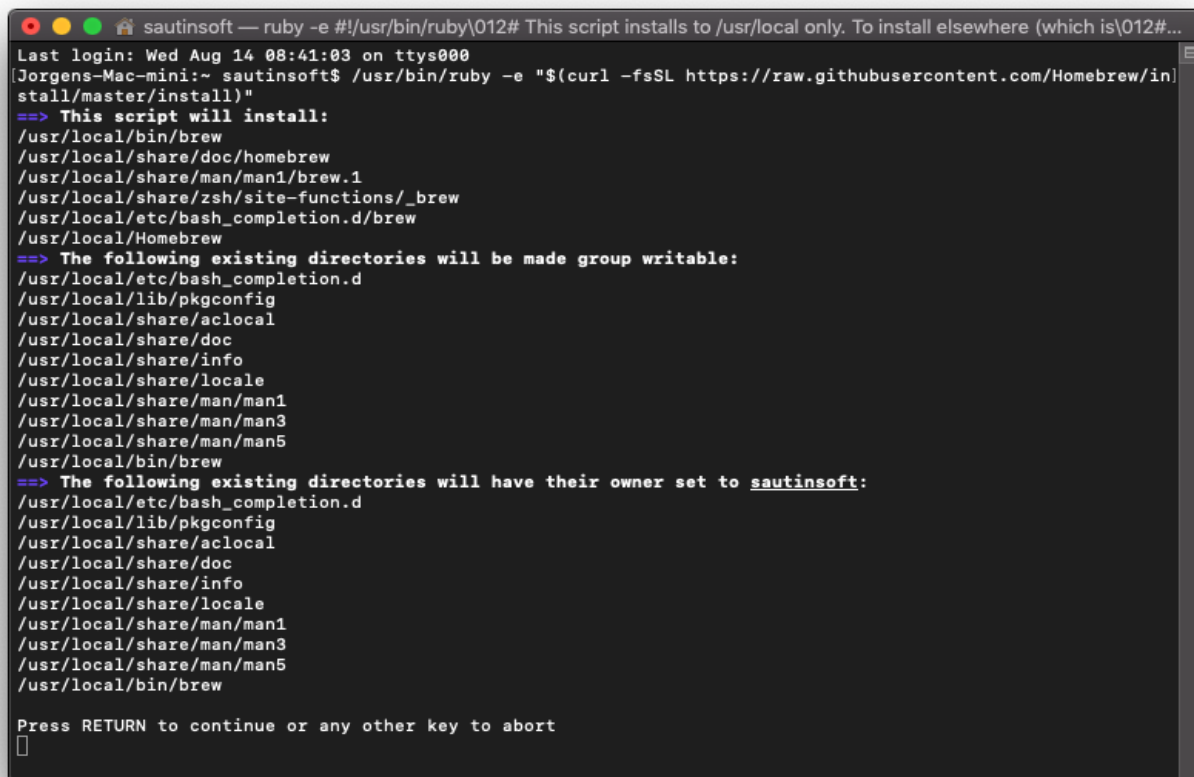
## Solution:

First of all, you need to install "[Homebrew](#)" - The missing package manager for macOS.

*Paste that in a macOS Terminal prompt:*

```
$ /usr/bin/ruby -e "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/master/install)"
```

The script explains what it will do and then pauses before it does it.



```
sautinsoft — ruby -e #!/usr/bin/ruby012# This script installs to /usr/local only. To install elsewhere (which is\012#...
Last login: Wed Aug 14 08:41:03 on ttys000
Jorgens-Mac-mini:~ sautinsoft$ /usr/bin/ruby -e "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/in
stall/master/install)"
==> This script will install:
/usr/local/bin/brew
/usr/local/share/doc/homebrew
/usr/local/share/man/man1/brew.1
/usr/local/share/zsh/site-functions/_brew
/usr/local/etc/bash_completion.d/brew
/usr/local/Homebrew
==> The following existing directories will be made group writable:
/usr/local/etc/bash_completion.d
/usr/local/lib/pkgconfig
/usr/local/share/aclocal
/usr/local/share/doc
/usr/local/share/info
/usr/local/share/locale
/usr/local/share/man/man1
/usr/local/share/man/man3
/usr/local/share/man/man5
/usr/local/bin/brew
==> The following existing directories will have their owner set to sautinsoft:
/usr/local/etc/bash_completion.d
/usr/local/lib/pkgconfig
/usr/local/share/aclocal
/usr/local/share/doc
/usr/local/share/info
/usr/local/share/locale
/usr/local/share/man/man1
/usr/local/share/man/man3
/usr/local/share/man/man5
/usr/local/bin/brew
Press RETURN to continue or any other key to abort
```

[SautinSoft](#)

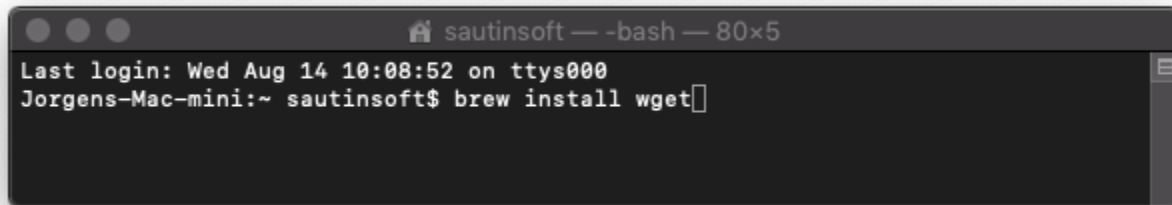
[support@sautinsoft.com](mailto:support@sautinsoft.com)

Homebrew installs [the stuff you need](#) that Apple (or your Linux system) didn't.

*Paste that in a macOS Terminal prompt:*

```
$ brew install wget
```

Homebrew installs packages to their own directory and then symlinks their files into `/usr/local`

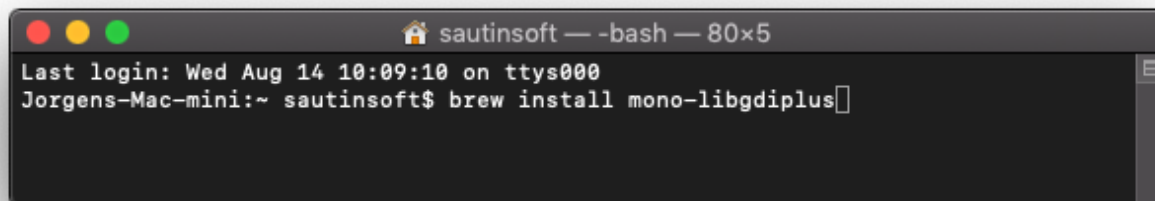
A screenshot of a macOS Terminal window. The title bar shows a home icon, the name 'sautinsoft', and the prompt '-bash — 80x5'. The terminal content shows 'Last login: Wed Aug 14 10:08:52 on ttys000' and the command 'Jorgens-Mac-mini:~ sautinsoft\$ brew install wget' being entered at the prompt.

Homebrew won't install files outside its prefix and you can place a Homebrew installation wherever you like. Homebrew complements macOS (or your Linux system). Install your RubyGems with `gem` and their dependencies with `brew`.

Now, we need to install [mono-libgdiplus](#). GdiPlus – compatible API on non-Windows operating systems.

*Paste that in a macOS Terminal prompt:*

```
$ brew install mono-libgdiplus
```

A screenshot of a macOS Terminal window. The title bar shows a home icon, the name 'sautinsoft', and the prompt '-bash — 80x5'. The terminal content shows 'Last login: Wed Aug 14 10:09:10 on ttys000' and the command 'Jorgens-Mac-mini:~ sautinsoft\$ brew install mono-libgdiplus' being entered at the prompt.

Congratulations, you have installed all the dependencies needed to run .NET components.

## 2. Dependencies and samples

Create a simple project by Visual Code or an another Environment for C# or VB.NET. To get started with our product, you need to include the following NuGet packages in your project file (and don't forget to add our library to your project's references):

```
<!--for Pdf.Net Security-->
<PackageReference Include="Pkcs11Interop" Version="5.1.2" />
<!--for Pdf.Net Signature-->
<PackageReference Include="Portable.BouncyCastle" Version="1.9.0" />
<!--for Images-->
<PackageReference Include="SkiaSharp" Version="2.88.7" />
<PackageReference Include="Svg.Skia" Version="1.0.0.18" />
<!--for Read/Write Docx/Excel files-->
<PackageReference Include="System.IO.Packaging" Version="4.5.0" />
<!--for PdfTimestampper-->
<PackageReference Include="System.Net.Http" Version="4.3.4" />
<!--for get Encodings-->
<PackageReference Include="System.Text.Encoding.CodePages" Version="4.5.0" />
```

Great! Now you can fully harness our product and bring all your ideas to life.

Need inspiration or guidance? Check out a lot of code samples on our website:

[www.sautinsoft.com](http://www.sautinsoft.com) or GitHub (SautinSoft).

[SautinSoft](http://www.sautinsoft.com)

[support@sautinsoft.com](mailto:support@sautinsoft.com)