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.NET

.NET (previously named .NET Core) is a free and open-source, managed computer software framework for Windows, Linux, and macOS operating systems. [3] It is a cross-platform successor to .NET Framework. [5] The project is primarily developed by Microsoft employees by way of the .NET Foundation, and released under the MIT License. [2]

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History

On November 12, 2014, Microsoft announced .NET Core, in an effort to include cross-platform support for .NET, including Linux and macOS, source for the .NET Core CoreCLR implementation, source for the "entire [...] library stack" for .NET Core, and the adoption of a conventional ("bazaar"-like) open-source development model under the stewardship of the .NET Foundation. Miguel de Icaza describes .NET Core as a "redesigned version of .NET that is based on the simplified version of the class libraries". [6] and Microsoft's Immo Landwerth explained that .NET Core would be "the foundation of all future .NET platforms". At the time of the announcement, the initial release of the .NET Core project had been seeded with a subset of the libraries' source code and coincided with the relicensing of Microsoft's existing .NET reference source away from the restrictions of the Ms-RSL. Landwerth acknowledged the disadvantages of the formerly

.NET Developer(s) .NET Foundation Initial release June 27, 2016 6.0^[1] • / 8 Stable release November 2021 Repository github.com /dotnet/core (htt ps://github.co m/dotnet/core) Written in C++ and C# Operating system Windows, Linux and macOS **Platform** IA-32, x86-64, and ARM **Predecessor** .NET Framework **Type** Software framework MIT License^[2] License Website dotnet .microsoft.com (https://dotnet. microsoft.com/)

selected shared license, explaining that it made <u>codename Rotor</u> "a non-starter" as a community-developed open source project because it did not meet the criteria of an <u>Open Source Initiative</u> (OSI) approved license. [7][8][9]

.NET Core 1.0 was released on June 27, 2016, [10] along with Microsoft Visual Studio 2015 Update 3, which enables .NET Core development. [11] .NET Core 1.0.4 and .NET Core 1.1.1 were released along with .NET Core Tools 1.0 and Visual Studio 2017 on March 7, 2017. [12]

.NET Core 2.0 was released on August 14, 2017, along with Visual Studio 2017 15.3, ASP.NET Core 2.0, and Entity Framework Core 2.0. [13] .NET Core 2.1 was released on May 30, 2018. [14] NET Core 2.2 was released on December 4, 2018. [15]

.NET Core 3 was released on September 23, 2019. [16] .NET Core 3 adds support for Windows desktop application development [17] and significant performance improvements throughout the base library.

In November 2020, Microsoft released .NET 5.0, which replaced .<u>NET Framework</u>. The "Core" branding was removed and version 4.0 was skipped to avoid conflation with .<u>NET Framework</u>. It addresses the patent concerns related to the .<u>NET Framework</u>.

In November 2021, Microsoft released .NET 6.0.

Version	Release date	Released with	Latest update	Latest update date	Support ends ^[19]
.NET Core 1.0	2016-06-27 ^[20]	Visual Studio 2015 Update 3	1.0.16	May 14, 2019	June 27, 2019
.NET Core 1.1	2016-11-16 ^[21]	Visual Studio 2017 Version 15.0	1.1.13	May 14, 2019	June 27, 2019
.NET Core 2.0	2017-08-14 ^[13]	Visual Studio 2017 Version 15.3	2.0.9	July 10, 2018	October 1, 2018
.NET Core 2.1	2018-05-30 ^[14]	Visual Studio 2017 Version 15.7	2.1.30 (LTS)	August 19, 2021	August 21, 2021
.NET Core 2.2	2018-12-04 ^[15]	Visual Studio 2019 Version 16.0	2.2.8	November 19, 2019	December 23, 2019
.NET Core 3.0	2019-09-23 ^[22]	Visual Studio 2019 Version 16.3	3.0.3	February 18, 2020	March 3, 2020
.NET Core 3.1	2019-12-03 ^[23]	Visual Studio 2019 Version 16.4	3.1.21 (LTS)	November 8, 2021	December 3, 2022
.NET 5	2020-11-10 ^[24]	Visual Studio 2019 Version 16.8	5.0.12	November 8, 2021	May 8, 2022
.NET 6	2021-11-08 ^[25]	Visual Studio 2022 Version 17.0	6.0.0 (<u>LTS</u>)	November 8, 2021	November 8, 2024
.NET 7	2022-11 (projected)				May 2024 (projected)
.NET 8	2023-11 (projected)		(will be LTS)		November 2026 (projected)

.NET Core 2.1 and later, i.e. including .NET 5, support <u>Alpine Linux</u> (Alpine primarily supports and uses musl libc $^{[26]}$). $^{[27]}$

As of .NET 5, Windows Arm64 is natively supported. Previously, .NET on ARM was applications compiled for the x86 architecture, thereby meaning the applications were using the ARM emulation layer. [28]

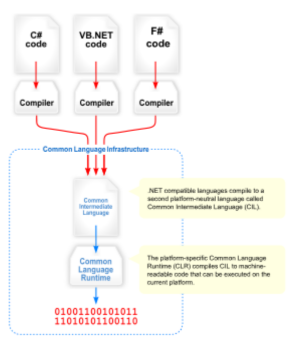
Language support

.NET fully supports $\underline{C\#}$ and $\underline{F\#}$ (and $\underline{C++/CLI}$ as of 3.1; only enabled on Windows) and supports $\underline{Visual\ Basic\ .NET}$ (for version 15.5 in .NET Core 5.0.100-preview.4, and some old versions supported in old .NET Core).

VB.NET compiles and runs on .NET, but as of .NET Core 3.1, the separate Visual Basic Runtime is not implemented. Microsoft initially announced that .NET Core 3 would include the Visual Basic Runtime, but after two years the timeline for such support was updated to .NET 5. [29][30]

Architecture

.NET supports four cross-platform scenarios: ASP.NET Core web apps; command-line apps; libraries; and Universal Windows Platform apps. Prior to .NET Core 3.0, it did not implement Windows **Forms** Windows Presentation or Foundation (WPF), which render the standard GUI for desktop software on Windows.[31][32] Now. however, .NET Core 3 supports desktop technologies Windows Forms, WPF, and Universal Windows Platform (UWP). [33] It is also possible to write crossplatform graphical applications using .NET with the GTK# language-binding for the GTK widget toolkit.



.NET uses the <u>Common Language</u> Infrastructure (CLI)

.NET supports use of <u>NuGet</u> packages. Unlike <u>.NET Framework</u>, which is serviced using <u>Windows Update</u>, .NET relies on its <u>package manager</u> to receive updates. [31][32] Starting in December 2020, however, .NET updates started being delivered via Windows Update as well. [34]

The two main components of .NET are CoreCLR and CoreFX, which are comparable to the Common Language Runtime (CLR) and the Framework Class Library (FCL) of the .NET Framework's Common Language Infrastructure (CLI) implementation. [35]

As a CLI implementation of <u>Virtual Execution System</u> (VES), CoreCLR is a complete <u>runtime</u> and <u>virtual machine for managed execution</u> of CLI programs and includes a <u>just-in-time compiler</u> called RyuJIT. [36][a] .NET Core also contains CoreRT, the .NET Native runtime optimized to be integrated into AOT compiled native binaries. [38]

As a CLI implementation of the foundational <u>Standard Libraries</u>, <u>[39]</u> CoreFX shares a subset of .NET Framework APIs, however, it also comes with its own APIs that are not part of the .NET Framework. <u>[31]</u> A variant of the .NET library is used for <u>UWP</u>. <u>[40]</u>

The .NET <u>command-line interface</u> offers an execution entry point for <u>operating systems</u> and provides developer services like compilation and package management. [41]

Mascot

The official community mascot of .NET is the .NET Bot (stylized as "dotnet bot" or "dotnet-bot"). The dotnet bot served as the placeholder developer for the initial check-in of the .NET source code when it was open-sourced. [42] It has since been used as the official mascot.

Notes

a. The prefix "Ryu" is the Japanese word for "dragon" (竜, *ryū*), and is a reference to the book *Compilers: Principles, Techniques, and Tools* (commonly known as the dragon book, from an

early cover design), as well as to a character from the video game Street Fighter. [37]

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External links

- Official website (https://dotnet.microsoft.com/)
- Overview of .NET Framework (MSDN) (https://msdn.microsoft.com/en-us/library/zw4w595w.as px)
- .NET GitHub repository (https://github.com/Microsoft/dotnet)

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