
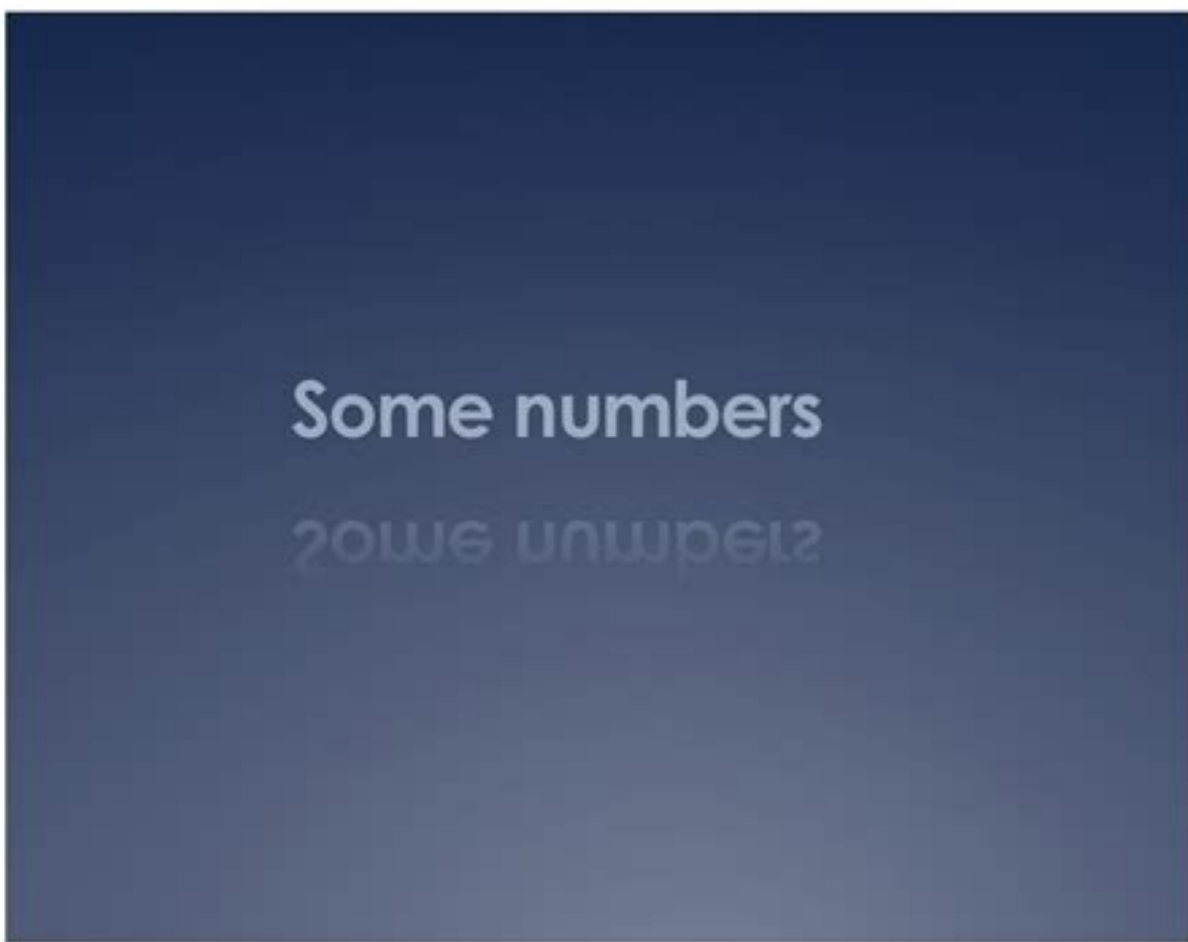
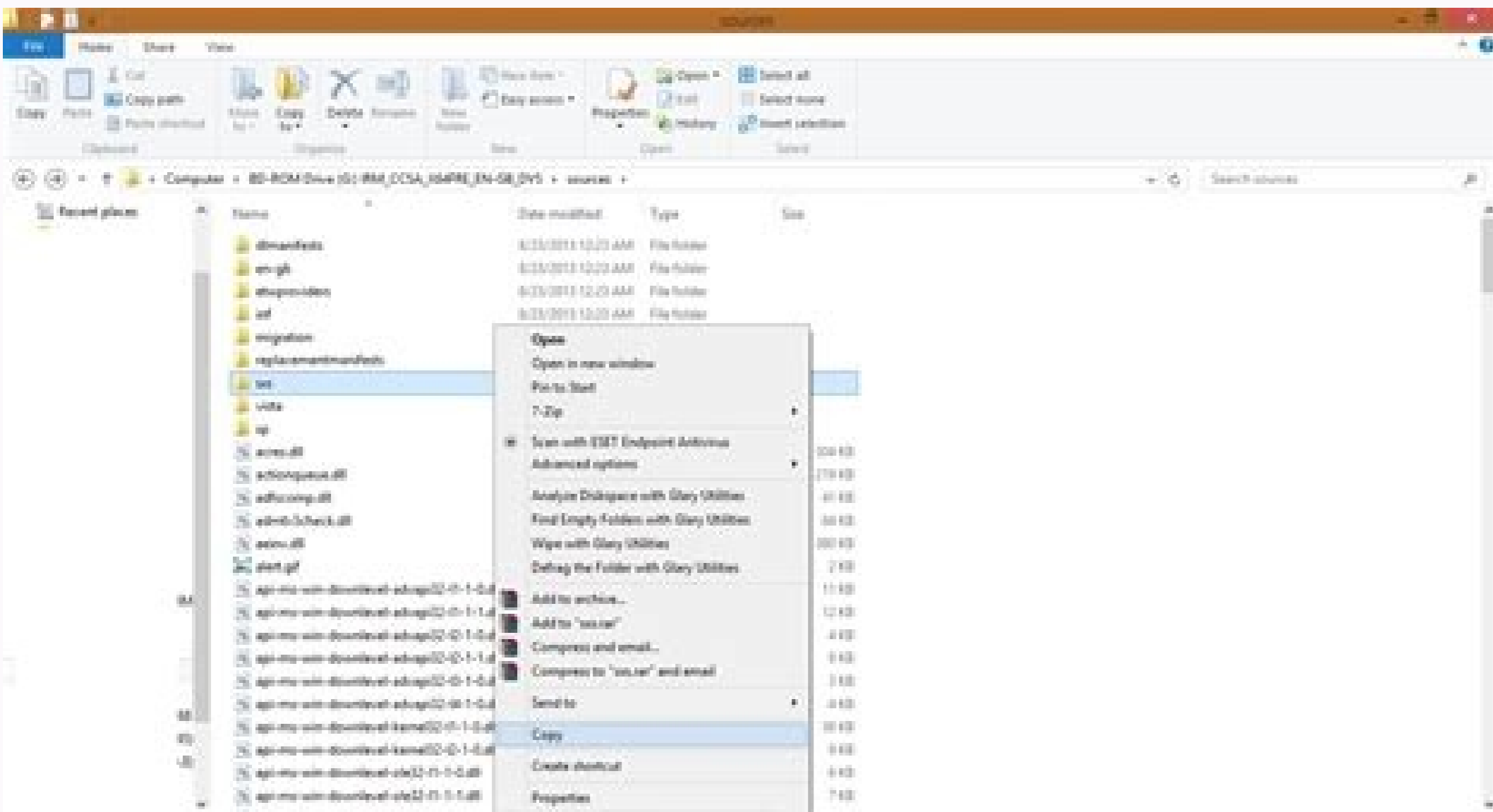


I'm not robot  reCAPTCHA

[Continue](#)

Framework 4. 0 offline



Dot net framework 4.0 (offline installer).zip, Net framework 4.0 offline x86, .net framework 4.0 offline installer x64, .net framework 4.0 offline installer filehippo, Framework 4.0 offline installer, Framework 4.0 offline installer download, Framework 4.0 offline download, Xna framework 4.0 offline installer.

.NET Framework 4.5 .NET Framework 4.5 was released on August 15, 2012; [79] A set of new or improved characteristics was added in this version. [80] The .NET Framework 4.5 is only compatible with Windows Vista or later. [81] [82] The .NET Framework 4.5 uses the common Runtime 4.0 language, with some additional execution time features. [83] .NET Framework 4.5 is compatible with Windows Vista, Server 2008, 7, Server 2008 R2, 8, Server 2012, 8.1 and Server 2012 R2. [5] Applications that use .NET Framework 4.5 will also be executed on computers with .NET Framework 4.6 installed, which supports additional operating systems. August 2, 2016, April 5, 2017, ^ ".NET Framework Service Pack". .NET Framework 4.7 On April 5, 2017, Microsoft announced that .NET Framework 4.7 was integrated into the Windows 10 Creators Update, promising an independent installer for other versions of Windows. Two new data service components: the ADO.NET entity framework and ADO.NET data services have been added. Recovered from ^ ".NET Framework 3.0 SP1", ^ ".NET Framework 4.5", WPF and Windows forms have received updates for high dpi scenarios. ^ "Update 4.0.3 for Microsoft .NET Framework 4 A 4 4", ^ "Update of execution time", Archived from the original on April 20, 2019. Includes a new set of managed code API that is an integral part Windows Vista and Windows Server 2008. ^ "Announcing the preview of .NET Framework 4.6.2". Recovered on January 26, 2016. Archived from the original on January 27, 2011. Allows application developers to discover and Use extensions without the need for configuration. Recovered May 6, 2017. ^ "Announcing .NET Framework 4.7.1". May 2, 2017. ^ "Announcing .NET 2.0 *MEF not only allows extensions to be reused within applications, but also through applications. [87] ASP.NET Support for new types of HTML5 forms. Recovered September 1, 2014. ^ "Install the Framework .NET in Windows 10 and Y Server 2016". Recovered on April 10, 2018. ^ "Parallel performance: optimize the managed code for multiple nucleus machines", ^ "Microsoft .NET Framework 1.1 Service Pack 1". Recovered on April 27, 2009. ^ "Features of CNG A, S Suite B Support". New personalization features for ASP.NET, such as support for topics, skins, master pages and webparts. .NET Micro Framework, a version of the .NET framework related to the Flight supplier of the initiative of the Intelligent Personal Objects Initiative. Partial classes of the anonymous types. Iterence data tables. Net CLR .NET Framework 2.0 is supported in Windows 98, ME, 2000, XP, Server 2003, Vista, Server 2008 and Server 2008 R2. [5] Applications that use .NET Framework 2.0 will also be executed on computers With .NET Framework 3.0 or 3.5 ins Carving, which adds additional operating systems. ^ "Microsoft .NET Framework 4.5.1 (installer out of line)", ^ ".NET Framework 4.6", ^ "Now it is available!", Dev Labs. ^ "Dublin 'application server comes to .NET 4". December 5, 2001. The team is upgrading the system.Security.Cryptography API to support the Windows CNN cryptography APIs, as it supports modern cryptography algorithms (Suite B), which are important for certain categories Of applications. ^ "Stm.net on devlabs". Recovered on March 11, 2016. Recovered on February 15, 2009. The .NET Endpoint blog. Native support for ZIP compression (previous versions admitted the compression algorithm, but not the file format). Recovered on November 28, 2016. These changes do not affect written applications for version 2.0, however. [52] As with previous versions, a new .net compact was launched 3.5 In Tandem with this update to provide support for additional functions in Windows Mobile and Windows Embedded CE. Archived from the original on August 17, 2012. May 6, 2014. Art archived from the original on August 15, 2016. 2016. For .NET Framework 1.1 ended on October 14, 2008, and the extended support ended on October 8, 2013. News. 3.0 version of the .NET framework sent with Windows Vista. msdn.microsoft.com. "Visual Studio 2010 and .NET Framework 4 arrive." Recovered on October 20, 2009. ^ "The final versions of Visual Studio 2010 and the .NET Framework 4 are now available." InfoWorld. ^ "Announcing the launch of .NET Framework 4.5 RTM - Product Code and Fountain Code". July 27, 2008. DOWNLOAD CENTER. Recovered on September 30, 2008. ^ "ASP.NET security update for Microsoft .NET Framework 1.0 Service Pack 2". The general support for this version ended July 10, 2007, and the extended support ended July 14, 2009, with the exception of Windows XP Media Center and Tablet PC Editions. [13] On June 19, 2001, the anniversary of Visual Basic, .NET Framework 1.0 Beta 2. [32] .NET Framework 1.0 is supported in Windows 98, Me, NT 4.0, 2000, XP and Server 2003. Archived from the original on June 12, 2018. "Microsoft offers Visual Studio 2010 Version candidate". Recovered on September 15, 2010. MSDN Blogs. .NET Framework 1.1 is the last version to support the Windows NT 4.0 SP6A, Windows 2000 versions and Windows XP versions SP2 continued, and provides full compatibility towards version 1.0, except in rare cases where An application will not be executed because it checks the application. Number of version of a library. [37] Changes in 1.1 include: [38] Built-in support for Mobile ASP.NET controls, which was previously available as a complement allows Windows forms assemblies to run semi-reliable Internet enable access security The Code in ASP. Net applications Built-in support for the ODBC database Oracle, which was previously available as a compact framework Add .NET, a .NET Framework version for small devices Internet Protocol Version 6 (IPv6). NET Framework 1.1 support is compatible in Windows 98, Me, NT 4.0, 2000, XP, Server 2003, 2003, and the server 2008. [33] [39] Service Pack 1 .NET Framework 1.1 Service Pack 1 was launched on August 30, 2004. [40] .NET Framework 2.0 Version 2.0 was released on January 22, 2006. "Announcing .NET Framework 4.6", ^ a B S. ^ "Announcing .NET Framework 4.7". Support to read and write requests and answers from HTTP as well. Archived from the original on July 8, 2008. ^ a B ".NET Framework System requirements". .NET Framework 4.8 .NET Framework 4.8 was released on April 18, 2019. [109] [110] It was the final version of .NET Framework, all future work entered the .NET CORE platform that will eventually become. NET 5 and from now on. [2] This version included JIT improvements of .NET Core 2.1, high DPI improvements for WPF applications, accessibility improvements, performance updates and security improvements. [111] Supports Windows 7, Server 2008 R2, Server 2012, 8.1, Server 2012 R2, 10, Server 2016 and Server 2019 [5] and also sent as an image of Windows containers. Recovered on August 26, 2019. Recovered on February 27, 2015. Support discrete JavaScript in validation scripts on the customer's side. ^ ".NET Framework 2.0 Software Development Kit (SDK) (x86)". A software development kit for this version was published on November 29, 2006. [41] It is the last version to support Windows 98, Windows 2000 SP3, Windows Me and Windows Server 2003 continued SP1. [42] You should not be confused with .NET STANDARD 2.0, announced on August 14, 2017. [43] Changes in 2.0 include: full 64-bit computing support for both X64 and Hardware Platforms IA-64 Microsoft SQL Server Integration: Instead of using T-SQL, you can create stored procedures and triggers in any of the .NET compatible languages. A new accommodation API for native applications that wish to organize a From the time of execution .NET: The new API provides a fine grain control in the execution time behavior with respect to the multithread load, the memory assignment and the assembly load. Two new assemblies assemblies Web development, ^ "Microsoft .NET Framework 4.6.2". Recovered on February 19, 2016. This version adds new functionality and provides performance improvements under certain conditions, [55] especially with WPF where 20 ~ 45% are expected. ^ "Microsoft .NET Framework 4 Platform Update 1", ^ "Framework System Requirements". Although .NET Framework 3.5 has more than 10 years, it is also sent as a Windows container image, which allows applications Ancient that are based on .NET Framework 2.0, 3.5 to run in container environment. [54] Service Pack 1 The .NET Framework 1.0 The first version of the Framework .NET was released on February 13, 2002 for Windows 98, Me, NT 4.0, 2000 and XP. ^ "New and improved characteristics". Archived from the original on April 19, 2019. Consulted May 28, 2017. An update was published for Visual Studio 2017 on this date to add support for .NET Framework 4.7 orientation. [100] The promising independent installer for Windows 7 and later was launched on May 2, 2017, [101], but had prerequisites not included with the package. [102] New features in .NET Framework 4.7 include: [103] Improved cryptography with cryptography of elliptic curve improve TLS support, especially for version 1.2 Support for high DPI awareness support in Windows Forms. More Support for Touch and Stylus in the Foundation Presentation of Windows (WPF) New Print APIs for WPF .NET Framework 4.7 are supported in Windows 7, Server 2008 R2, Server 2012, 8.1, Server 2012 R2, 10, Server 2016 and Server 2019. [5] .NET Framework 4.7 It is also sent as a Windows container image. Archived from the original on May 10, 2009. The Azure SQL database now supports distributed transactions using the updated system. Apersactory The source code of the Framework class library in this version has been released (Only for the deprecation reference) in the Microsoft Reference Source License. [53] .NET Framework 3.5 is supported in Windows XP, Server 2003, Vista, Server 2008, 7, Server 2008 R2, 8, Server Server 8.1, 2012 Server R2, 10 and Server 2016. [5] is the last version to support Windows XP SP2, Windows Server 2003 SP1 and Windows Vista continued SP1. August 11, 2008. It also allows extension developers to easily encapsulate the code and avoid fragile dependents. ^ "Net Blog Framework. Recovered on October 6, 2011. ^ ".NET Framework 3.0 Version and deployment Q & A". Archived from the original on October 11, 2010. Recovered on February 19, 2016. This version adds new functionality and provides performance improvements under certain conditions, [55] especially with WPF where 20 ~ 45% are expected. ^ "Microsoft .NET Framework 4 Platform Update 1", ^ "Framework System Requirements". Although .NET Framework 3.5 has more than 10 years, it is also sent as a Windows container image, which allows applications Ancient that are based on .NET Framework 2.0, 3.5 to run in container environment. [54] Service Pack 1 The .NET Framework 1.0 Service Pack 1 was released on August 11, 2008. Console support for Unicode encoding (UTF-16). Microsoft began to develop in the Framework .NET at the end of the 1990s originally under the name of Next Generation Windows Services (NGWS). Archived from the original on October 24, 2016. ^ a B ".NET For Windows applications". .NET Framework 4.6.2 view p Revia de .NET Framework 4.6.2 was announced on March 30, 2016. [98] It was launched on August 2, 2016. [99] This version requires Windows 7 SP1 or later. [95] The new features include: Support for more than 260 character routes Support for FIPS 186-3 DSA in X.509 TLS 1.1 / 1.2 Certificates Support for ClickOnce compatibility for data annotation location in ASP.NET that enables .NET desktop applications with the Project Centennial desktop keyboard and the DPI support per monitor for .NET Framework 4.6.2 It is also sent as a Windows container image. Filed from the original on May 9, 2019. Applications that use .NET Framework 1.0 will also be executed on computers with .NET Framework 1.1 installed, which supports supports Operating systems. [33] Service Pack 1 The .NET Framework 1.0 Service Pack 1 was released on March 18, 2002. [34] Service Pack 2 The .NET Framework 1.0 Service Pack 2 was released on February 7, 2005. [35] Service Pack 3 The .NET Framework 1.0 Service Pack 3 was released on August 30, 2004. [36] .NET Framework 1.1 Version 1.1 is the first minor update. .NET Framework. "Advertisement. NET 2015 Preview: A new era for .NET". Archived from the original on May 4, 2008. ^ "Update 4.0.2 for Microsoft .NET Framework 4". November 29, 2006. ^ "Update 4.0.2 for Microsoft .NET Framework 4 A 4 4", ^ "Update of execution time". Filed from the original on December 31, 2017. Archived from the original on December 26 From 2017.NET Framework 4.6.1 The launch

