

Chapter 1 : Visual Studio Download | Visual Studio Installation Guide

I hope you enjoy this lecture "Visual Studio Download | Visual Studio Installation Guide". I hope will also enjoy this complete series of OpenGL with C++. You must read the Lecture and watch video " Introduction to Computer Graphics and Application of Computer Graphics ", before starting this Complete Series.

I encourage you to review that before proceeding with the following instructions, particularly how to avoid restarts during setup by pre-installing certain packages like Windows Installer 4. This has the added benefit that if any files are missing from the target machine, they should be reinstalled without a prompt for source during the SP1 install. Create a network or local image of Visual Studio setup as documented in How to: You do not need to pre-populate the product key, but the developer will be prompted for it when first starting Visual Studio. Pre-populating the product key is recommended for administrators deploying to multiple machines through volume licensing. You do not need to create an unattend. If you do want to create an unattend. You should run this on the same operating system platform and architecture that you want to target. Creating the network or local image for Visual Studio documentation is also optional. SP1 will upgrade the Help Viewer regardless. Open a command prompt you can open it elevated now, or confirm the elevation prompt when requested later and change directories to where you saved the SP1 web installer in step 3. You can use any batch or scripting language you like so long as it is already supported on target machines. This is handy in case you change the network or local image location in the future. Create a batch file named unattend. Recommended Add a simple check to determine if the batch script is processed in an elevated process. See the attached batch script for an example. Add the path to setup. Full install with no unattend. Restart after install recommended: NET Framework may not work until you do, but subsequent installs may work before rebooting: Running unattended setup If you plan on deploying Visual Studio with SP1 over the network, you can share out the location you created above, ex: As noted in the Administrator Guide , spaces in the share path may cause setup to fail so its best you avoid using spaces. Since the batch file already passes the right options to the installers, the deployment scripts or developers can execute unattend. Follow the instructions in How to: Create a program for the Visual Studio SP1 package. Right-click on Programs, point to New, and then click Program. In the Command line box, type: In the After running list, verify that No action required is selected. Click Next, and then on the Requirements page click Next again. On the Environment page, in the Program can run list, select whether a user must be logged on. This will enable Run with administrative rights for the Run mode. On the Advanced page, select Suppress program notifications. On the Windows Installer page, click Next. To view the Summary page, click Next. To finish creating the new program, click Next, and then on the Wizard Completed page click Close. Continue the instructions in How to:

Chapter 2 : Crystal Reports for Visual Studio , Where to Get it and How to Intall / Use

Team Foundation Installation Guide includes instruction for installing Team Foundation Server, Team Foundation Server Proxy and Team Foundation Build Services. After you download the installation guide, you cannot view its contents unless you right-click racedaydvl.com file, click Properties, and then click Unblock.

On the Instance Configuration screen, select Default instance, and then click Next. Review the information on the Disk Space Requirements screen, and then click Next. On the Server Configuration screen, click Use the same account for all SQL Server instances, enter a local account or domain account and password, and then click Next. On the Reporting Services Configuration screen, select Install the native mode default configuration, and then click Next. On the Error and Usage Reporting screen, leave the default values, and then click Next. On the Installation Rules screen, review the information and resolve any issues, and then click Next. On the Ready to Install screen, review the information, and then click Install. On the Installation Progress screen, after setup has finished, click Next. On the Complete screen, click Close. Once again, after this installation, I like to do a Windows update, this step is not necessary. Depending on your platform, download the appropriate package from the following three components: On the Welcome Screen click Next. On the License Terms screen, select I accept the license terms, and then click Next. On the Registration Information screen, enter your name and company in their respective fields, and then click Next On the Feature Selection screen, select the following features, and then click Next. On the Registration Information screen, enter your name and company in their respective fields, and then click Next On the Ready to Install screen, click Install. Install and Configure Windows SharePoint Services Windows SharePoint Services is a collection of services for Windows Server which enable you to share information, collaborate with other users on documents, and create lists and Web part pages. However, if you are installing WSS, you must do it before continuing with the rest of the BizTalk Server prerequisites. Windows SharePoint Services 3. NET Framework is available for download at <http://www.microsoft.com/downloads/details.aspx?FamilyID=95963641-7867-4072-b966-423705207200&Source=MSDN>. Download the installation package to a location on your hard disk. Locate the package you just downloaded SharePoint. On this screen and several others that follow, the setup wizard will automatically move to the next screen when you have made your selection. Under Type of installation, choose the Advanced button. Team site has now been created. Right-click Shared Memory, and then click Disable. Validate and configure the Application Event Log This is an important because: Depending on the BizTalk Server features installed, the amount of space required in the log may exceed its limit. If the application event log runs out of space during BizTalk Server setup, the installation will fail. However by default the Application Event Log is already correctly configured: Maximum log size Kb: The event log file is full To change settings in the Application Event Log: In the Event Viewer, expand Windows Logs. Right-click Application and then click Properties. This opens the Log Properties dialog box. To see how much available space your log has, compare the Log Size field with the Maximum log size field. To provide more space in the event log, enter a higher number in the Maximum log size field. To enable overwriting of old events when the log becomes full, select Overwrite events as needed. To clear the log events, click Clear log. The following BizTalk host instance has initialized successfully. There was a failure executing the send pipeline: Line 2, position 1. The cube "MyView" was not processed. Please run the cube DTS to process the cube. It will be retransmitted after the retry interval specified for this Send Port. Since these rights are also required for installing BizTalk Server, you must do one of the following: Use the same account you used when you installed SQL Server. To install BizTalk Server Close any programs you have open. On the Customer Information screen, type your user name and organization, enter your product key, and then click Next. On the License Agreement screen, click Yes, I accept the terms of the license agreement, and then click Next. On the Component Installation screen, review the available components and select the ones you want to install. Accept the default installation location or click Browse to move to the location where you want to install BizTalk Server , and then click Next. NET, Setup can install the redistributable prerequisites. If you select this, you can then browse to the location of the CAB file and select it. On the Summary screen, verify that the components that you select to install are correct. To enable auto-logon after a system reboot, click Set and

provide your logon information. Auto-logon is enabled only for reboots during setup, and is disabled when setup is complete. Click Install to start the installation process. Verify Your Installation You can check to see whether your installation was successful by using either Programs and Features or the Registry. When the list is fully populated, look for BizTalk Server. If it appears in the list, setup succeeded. To verify installation using the Registry Open a command prompt. Type regedit and then press Enter. Close the Registry, and then close the command prompt. In the Database field, enter the name of the local computer. In the Service Credential field, type the User name and Password for the account that the BizTalk services will run under. You may receive a warning if you enter a user name with administrative credentials on this computer. Click OK to continue.

Chapter 3 : Installing NuGet client tools | Microsoft Docs

Step 6: Select the features that you want to install and the path you want to install visual studio If you don't select path it will install in default location. You can select either Full or Custom features.

Prerequisites To install and configure the Toolkit for Visual Studio, you must: Have an AWS account. This account enables you to use AWS services. Run a supported operating system: Windows 10, Windows 8, or Windows 7. Visual Studio or later including Community editions. We recommend that you install the latest service packs and updates. However, it is not supported. For Express editions, the installation includes only the AWS project templates and the standalone deployment tool. Find links to these older versions of the Toolkit for Visual Studio at the bottom of this page. You can also install and update the toolkit using the Extensions and Updates dialog within Visual Studio. In the Download section, choose Toolkit for Visual Studio to download the installer. To start the installation, run the downloaded installer and follow the instructions. Note By default, the Toolkit for Visual Studio is installed in the Program Files directory, which requires administrator privileges. To install the Toolkit for Visual Studio as a non-administrator, specify a different installation directory. In Control Panel, open Programs and Features. Note To open Programs and Features directly, from a command prompt, run the following: If prompted, choose Yes. This directory is preserved in case you have modified the samples. You have to manually remove this directory.

Chapter 4 : Install Visual Studio Step by Step | Think simple

A free resource available for download from Microsoft is designed to streamline the deployment of Visual Studio RTM Team Foundation as much as possible. Customers leveraging the latest.

Note This topic applies to Visual Studio on Windows. Want to know more about what else is new in this version? See our release notes. Check the system requirements. These requirements help you know whether your computer supports Visual Studio. Apply the latest Windows updates. These updates ensure that your computer has both the latest security updates and the required system components for Visual Studio. For questions about running previous versions of Visual Studio side by side with Visual Studio, see the Visual Studio compatibility details. To do so, click the following button, select the edition of Visual Studio that you want, click Save, and then click Open folder. This new lightweight installer includes everything you need to both install and customize Visual Studio. From your Downloads folder, double-click the bootstrapper that matches or is similar to one of the following files: Step 4 - Select workloads After the installer is installed, you can use it to customize your installation by selecting the feature sets or workloads that you want. Find the workload you want in the Installing Visual Studio screen. For example, choose the ". NET desktop development" workload. It comes with the default core editor, which includes basic code editing support for over 20 languages, the ability to open and edit code from any folder without requiring a project, and integrated source code control. After you select the workloads you want, click Install. Next, status screens appear that show the progress of your Visual Studio installation. After the new workloads and components are installed, click Launch. Or, open Visual Studio Installer from the Start menu. From there, you can select the workloads or components that you wish to install, then click Modify. Watch a video on how to install the Visual Studio Installer and then install a workload. To select individual components, click the Individual components option from the Visual Studio Installer, select what you want, and then follow the prompts. Watch a video on how to install an individual component by using the Visual Studio Installer. Step 6 - Install language packs Optional By default, the installer program tries to match the language of the operating system when it runs for the first time. To install Visual Studio in a language of your choosing, click the Language packs option from the Visual Studio Installer, and follow the prompts. Watch a video on how to install a language pack by using the Visual Studio Installer. Change the installer language from the command line Another way that you can change the default language is by running the installer from the command line. For example, you can force the installer to run in English by using the following command: The installer will remember this setting when it is run the next time. The installer supports the following language tokens: Step 7 - Change the installation location Optional New in You can now reduce the installation footprint of Visual Studio on your system drive. You can choose to move the download cache, shared components, SDKs, and tools to different drives, and keep Visual Studio on the drive that runs it the fastest. For more information, see the Change installation locations in Visual Studio page. Step 8 - Start developing After Visual Studio installation is complete, click the Launch button to get started developing with Visual Studio. Click File, and then click New Project. Select a project type. To build a C app, click Installed, expand Visual C, and then select the C project type that you want to build. Get support Sometimes, things can go wrong. If your Visual Studio installation fails, see Troubleshooting Visual Studio installation and upgrade issues for step-by-step guidance. We also offer a live chat English only support option for installation-related issues. Here are a few more support options: Suggest a feature, track product issues, and find answers in the Visual Studio Developer Community.

Chapter 5 : TFS Service Packs and Hotfixes – Grant Holliday – racedaydvl.com

Visual Studio Reviewer's Guide is a detail document highlighting the new features and capabilities of the Visual Studio product.

Chapter 6 : Installing TFS is very very Easy | Wriju's BLOG

DOWNLOAD PDF VISUAL STUDIO 2010 INSTALLATION GUIDE

This document will guide you through the download and installation procedure for setting up the Visual Basic IDE on your computer. This software is required for students in order to complete the.

Chapter 7 : Installing Visual Studio RTM and Service Pack 1 together | Setup & Install by Heath Stewart

The first step of a Team Foundation Server installation is always installing the operating system. In this case, we'll be installing Windows bit edition.

Chapter 8 : Download Visual Studio Reviewer's Guide from Official Microsoft Download Center

Finally I am able to download the Visual studio and prepared my system to install visual studio. I downloaded racedaydvl.com and racedaydvl.com files from here. I took the back up of my VHD (Virtual Hard Disk) which is a Windows XP with.

Chapter 9 : Install Visual Studio - Visual Studio | Microsoft Docs

Installing Team Foundation Server is as easy as Microsoft Office Installation. This is my second attempt to install single server TFS I am successful again. Few things we need to take care is 1. Use the Team Foundation Server Installation Guide and follow it step by step at [http](http://).