


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QUESTION 21 You are configuring a Team Foundation Server (TFS) Agent, which will execute an application on a Windows 7 desktop computer. You log on to the Windows 7 desktop computer as the user who will execute the test. The test controller machine and the Windows 7 desktop computer are in the same domain. You need to enable the TFS Agent to execute the application on the Windows 7 desktop computer. Which two actions should you perform? Each correct answer presents part of the solution. A. After performing the configuration steps, log off or reboot the Windows 7 desktop computer. B. Create a new test controller by using a local user account that is a member of the local administrators group. C. Add the user that was used to start the interactive process as a member of the TestAgentServiceGroup on the computer for the test controller for the agent. D. Use the Configure Test Agent feature, and select Interactive Process for the Run option. Answer: CDE Explanation:

<http://msdn.microsoft.com/en-us/library/hh546459.aspx>

QUESTION 22 Drag and Drop Question Your company is installing Microsoft Visual Studio Team Foundation Server (TFS) 2013 in a new environment. Your IT department has 110 developers, 25 business analysts, 50 testers, and 30 Scrum Masters who will access this new instance of TFS in various capacities. You need to configure the servers to meet the minimum TFS 2013 system requirements. What should you do? To answer, drag the appropriate minimum requirement to the correct component. Each minimum requirement may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

Minimum Requirement	Answer Area	
	Component	Minimum Requirement
Windows Server 2008 R2 Standard with SP1	Server Operating System	
Windows Server 2008 Standard with SP2	Database Version	
SQL Server 2008 R2	SharePoint Version	
SQL Server 2012 SP1		
Microsoft Office SharePoint Server 2010 Standard		
Microsoft Office SharePoint Server 2013 Standard		

Answer:

Minimum Requirement	Answer Area	
	Component	Minimum Requirement
Windows Server 2008 R2 Standard with SP1	Server Operating System	Windows Server 2008 R2 Standard with SP1
Windows Server 2008 Standard with SP2	Database Version	SQL Server 2012 SP1
SQL Server 2008 R2	SharePoint Version	Microsoft Office SharePoint Server 2010 Standard
SQL Server 2012 SP1		
Microsoft Office SharePoint Server 2010 Standard		
Microsoft Office SharePoint Server 2013 Standard		

QUESTION 23 You have an existing deployment of Microsoft Visual Studio Team Foundation Server (TFS). The application tier and data tier are on separate dedicated servers. You need to provide redundancy to the application tier and increase performance. Which two actions should you perform? Each correct answer presents part of the solution. A. Set up a SQL Server failover cluster. B. Set up Network Load Balancing. C. Install an additional application-tier server. D. Ensure that the application tier and configuration database are on the same server. Answer: BC Explanation: <http://msdn.microsoft.com/en-us/library/ee259689.aspx>

QUESTION 24 Drag and Drop Question Several of your company programmers are at a remote location. They are sharing files with the main office. You need to set up a Team Foundation Server Proxy at the remote location to reduce bandwidth usage. Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Actions	Answer Area
Run Team Foundation Server Configuration Tool.	
Connect Team Explorer to Team Foundation Server Proxy.	
Connect Team Explorer to Team Foundation Server Proxy.	
Install BranchCache.	
Install Team Foundation Server Proxy.	

Answer:

Actions	Answer Area
Run Team Foundation Server Configuration Tool.	Run Team Foundation Server Configuration Tool.
Connect Team Explorer to Team Foundation Server Proxy.	Install Team Foundation Server Proxy.
Connect Team Explorer to Team Foundation Server Proxy.	Connect Team Explorer to Team Foundation Server Proxy.
Install BranchCache.	
Install Team Foundation Server Proxy.	

QUESTION 25 You have upgraded an installation of Microsoft Visual Studio Team Foundation Server (TFS) 2013. You need to modify an existing project on which you want to enable portfolio management. What should you do? A. Update the application tier. B. Move team projects to a project collection. C. Update team projects with Team Explorer. D. Run the Configure Features wizard. Answer: D Explanation: <http://msdn.microsoft.com/en-us/library/ff432837.aspx>

QUESTION 26 Drag and Drop Question Your team uses Microsoft Visual Studio Team Foundation Server (TFS). You use Team Foundation Build to plan your build infrastructure. You want to configure two separate servers to handle your build load. Your team project contains ASP.NET MVC solutions. One solution needs a third-party control that can only be installed on a single build server. Your other solutions can be built on any build server. You plan to create a separate build definition for each solution. You need to configure your build definitions so that builds are routed with the correct components to the server. Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Actions
Create a build definition for the solution that uses the third-party control, and set the Name argument to be the same value as the Tag applied to the build agent.
From Team Explorer, access the Build Agent dialog box for the server that has the third-party control installed, and add a new Tag to specify the component that is required for the build.
From Team Explorer, access the Build Agent dialog box for the server that has the third-party control installed, and specify that it should only run build definitions.
Create a build definition for the solution that uses the third-party control, and set the Tags property to be the same value as the Tag that is applied to the build agent.
Configure build agents on each of your servers.

Answer:

Actions	Answer Area
Create a build definition for the solution that requires the third-party control, and set the Name Filter argument to be the same value as the Tag that is applied to the build agent.	Create a build definition for the solution that requires the third-party control, and set the Name Filter argument to be the same value as the Tag that is applied to the build agent.
From Team Explorer, access the Build Agent Properties dialog box for the server that has the third-party control installed, and add a new Tag to specify that it contains the control.	From Team Explorer, access the Build Agent Properties dialog box for the server that has the third-party control installed, and add a new Tag to specify that it contains the control.
From Team Explorer, access the Build Agent Properties dialog box for the server that has the third-party control installed, and specify that it should only run the new build definition.	From Team Explorer, access the Build Agent Properties dialog box for the server that has the third-party control installed, and specify that it should only run the new build definition.
Create a build definition for the solution that requires the third-party control, and set the Tags Filter argument to be the same value as the Tag that is applied to the build agent.	
Configure build agents on each of your servers.	

QUESTION 27 Your software development team works within a single team project in a team project collection. You have one build controller and one build agent associated to your team project collection. Multiple build definitions are configured. You notice that builds occasionally wait in the queue for a long time before the build starts. You need to reduce the amount of time that your builds wait in the queue. What should you do?
 A. Change the Name filter argument on your build definition so that the build agent is found more quickly.
 B. Configure your build agent to run multiple builds at the same time.
 C. Configure additional build controllers, and associate them to the build agent already in use.
 D. Configure additional build agents, and associate them to the build controller already in use.
 Answer: B
 Explanation:

<http://social.msdn.microsoft.com/Forums/vstudio/en-US/b6d12dfa-5481-41d5-8012-1f19277b358c/tfs-2012-build-taking-a-lot-of-time?forum=tfsbuild>

QUESTION 28 Your company uses a dual-tier deployment of Microsoft Visual Studio Team Foundation Server (TFS) that is integrated with the SQL Server Reporting Services. You are responsible for monitoring server health and performance. You notice a spike in CPU activity on the application tier. You need to determine the cause of the CPU activity. In which two locations should you look? Each correct answer presents part of the solution.
 A. the TFS administration console
 B. the TFS Command Log table
 C. the SQL Server Profiler
 D. the activity and job history log
 Answer: AB

QUESTION 29 Drag and Drop Question Your company has a Microsoft Visual Studio Team Foundation Server (TFS) 2013. The company uses a Microsoft SharePoint instance as part of the physical TFS setup. The IT department is configuring scheduled backups. You need to grant the system administrators the appropriate permissions to configure the scheduled backups. Which permissions or roles should you assign to the system administrators? To answer, drag the appropriate permissions to the correct system. Each permissions may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

Permissions	Answer Area
Administrator	System
Sysadmin role	TFS
Member of the Farm Administrators Group	SQL Server
SharePoint Collection Administrator	SharePoint
Backup Operators Group	

Answer:

Permissions	System	Permissions
Administrator		
Sysadmin role	TFS	Administrator
Member of the SQL Server Administrators Group	SQL Server	SQL Server Reporting Services
SharePoint Collection Administrator	SharePoint	Member of the Farm Administrators Group
Backup Operators Group		

QUESTION 30 You have a newly installed Microsoft Visual Studio Team Foundation Server (TFS). Both TFS and SQL server are installed on the same server. The SQL server installation includes the database engine component only. You need to utilize all available TFS Reporting features. Which two actions should you perform? Each correct answer presents part of the solution. A. Install SQL Analysis Services. B. Enable Data Quality Services. C. Install SQL Server Reporting Services. D. Install SQL Server Client Tools Connectivity. Answer: AC Explanation: <http://msdn.microsoft.com/en-us/library/dd578652.aspx> Guaranteed 100% Microsoft 70-496 Exam Pass OR Full Money Back! Braindump2go Provides you the latest 70-496 Dumps PDF & VCE for Instant Download!

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2012: 70-496

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