


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Exam : **70-496**

Title : Administering Visual Studio
Team Foundation Server 2012

Vendor : Microsoft

Version : DEMO

NO.1 Your network environment includes a Microsoft Visual Studio Team Foundation Server (TFS) 2012 server. Your developers use Visual Studio 2012.

Developers frequently work from locations where there is no network connection.

You need to ensure that developers are able to easily compare their current changes to the last version retrieved from version control.

Which type of workspace should you configure?

- A. Server
- B. Local
- C. Server-synchronized
- D. Windows Azure

Answer: B

NO.2 Your network environment includes a Microsoft Visual Studio Team Foundation Server (TFS) 2012 server.

You need to be able to trace bugs to the code that addresses the bug.

What should you do?

- A. Enable the Work Items check-in policy. In the Edit options of the policy, select Bug from the list of work item types.
- B. Enable the Work Items check-in policy. In the Edit options of the policy, select the Active Bugs query.
- C. Enable the Work Items check-in policy and request that all developers associate the work item to the appropriate bug at the time of check-in.
- D. Enable the Changeset Comments check-in policy.

Answer: C

NO.3 Your client's network environment includes a Microsoft Visual Studio Team Foundation Server (TFS) 2012 server installed at its main office.

The network administrator at a remote office reports high WAN utilization. Users at the remote office report slow response times when downloading source code.

You need to minimize WAN utilization and improve the response times for downloading source code.

What should you do?

- A. Install TFS Server at the remote site and set up database synchronization between the existing TFS Server and the remote site.
- B. Install and configure TFS Proxy at the remote site. Point the TFS Proxy to the TFS server and point Team Explorer to the TFS Proxy.
- C. Install and configure IIS caching. Point Team Explorer to the IIS server.
- D. Install TFS Proxy at the remote site. Configure TFS Proxy to point to the TFS Server and configure each user's Visual Studio Source Control to use the proxy server for file downloads.

Answer: D

NO.4 Your network environment includes a Microsoft Visual Studio Team Foundation Server (TFS) 2012 server and a test environment that is based on non-Hyper-V-based virtualized machines.

You need to be able to run tests on all the test machines.

Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. Install System Center Virtual Machine Manager (SCVMM) 2010.
- B. Use Microsoft Test Manager (MTM) to create a new standard environment.
- C. Manually install the Agents for Visual Studio 2012 on the virtualization server.
- D. From Microsoft Test Manager (MTM), create a new System Center Virtual Machine Manager- (SCVMM-) based environment and select the virtual machines hosted on the non-Hyper-V-based virtualization server.
- E. Install a Visual Studio 2012 test controller.

Answer: B,E

NO.5 Your network environment includes a Microsoft Visual Studio Team Foundation Server (TFS) 2012 server. You have two teams named Team A and Team B working on a team project. You assign work items to a team area for each team. Each person belongs to only one team. You need to provide read-only access to work items in the Team A area node to Team B by using the least number of permissions changes.

What should you do?

- A. Set the View Work Items in This Node permission to allow Team B to access the Team A node.
- B. Set the Edit Work Items in This Node permission for Team B as Deny for the Team A node.
- C. Set the Edit Work Items in this Node permission for Team B as Deny to the Team A node and each child of the Team A node.
- D. Set the View Work Items in This Node permission to allow Team B to access the Team A team node and each child node.

Answer: B

NO.6 Your network environment is configured according to the following table:

Tier	Configuration
Data	<ul style="list-style-type: none"> • Microsoft Windows Server 2008 R2 • Microsoft SQL Server 2012
Application	<ul style="list-style-type: none"> • Microsoft Windows Server 2008 R2 • Microsoft Visual Studio Team Foundation Server (TFS) 2012 • Microsoft SharePoint Foundation 2010

The data tier has been configured to run Microsoft SQL Server Reporting Services (SSRS) in SharePoint Integrated Mode.

You need to configure the TFS environment to support the addition of SSRS Reports.

Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. Open the report in SQL Server Business Intelligence Development Studio and change the TargetServerURL property of the report.
- B. Log on to the data-tier server and reconfigure SSRS to Native Mode.
- C. Log on to the data-tier server and rebuild the TFS data warehouse by using the TFSCONFIG.exe Rebuild Warehouse /all | ReportingDataSourcePassword : <password> command.
- D. Log on to the application-tier server and rebuild the TFS data warehouse by using the

TFSSConfig.exe RebuildWarehouse / all /ReportingDataSourcePassword: <password> command.

E. Log on to the application-tier server and reconfigure TFS and SQL Reporting Services integration.

Answer: B,E

NO.7 Your network environment includes a Microsoft Visual Studio Team Foundation Server (TFS) 2012 server and Microsoft Lab Management (MLM) 2012.

You want to create a clone of the development test environment in your domain that will support testing patches of your software while continuing to support release testing in the existing environment.

You need to configure the environment to support network isolation.

Which three actions should you perform? (Each correct answer presents part of the solution. Choose three.)

- A. Add each machine to a workgroup.
- B. Install a test agent into each machine.
- C. Add a NAT server to the environment.
- D. Configure the test agent in each machine.
- E. Store the environment in a library.
- F. Add a domain controller to the environment.

Answer: A,B,F

NO.8 Your network environment includes a Microsoft Visual Studio Team Foundation Server (TFS) 2012 server.

The lead developer uses a large third-party library named Fabrikam. This utility requires thousands of files that none of the other developers use.

You need to meet the following requirements:

- Prevent Fabrikam files from being retrieved by the other developers.
- Retrieve all files, including Fabrikam, for the lead developer.

What should you do?

- A. Have each developer create a workspace mapping to root folder of the project. Cloak the Fabrikam folder in the lead developer's workspace.
- B. Have each developer create a workspace mapping to root folder of the project. Cloak the Fabrikam folder in every team member's workspace except the lead developer's.
- C. Have each developer map the Fabrikam TFS folder to the local folder C: \ThirdParty.

Within the workspace settings, ensure all other folders are cloaked.

D. Keep the original workspace and within the Source Control Explorer, right-click on the UltraStats node and select the Map Working Folder option and map it to C: \UltraStats.

Answer: B

NO.9 Your network environment includes a Microsoft Visual Studio Team Foundation Server (TFS) 2012 server that uses SharePoint and SQL Server 2012 Reporting Services (SSRS).

You develop a custom report to track progress for all new projects.

You need to ensure that the report is included in all new projects when they are created.

Which two actions should you perform? (Each correct answer presents part of the solution. Choose

two.)

- A. Add the report file to the TfsReports folder on the reporting server.
- B. Add a report entry to the ReportsTasks.xml in the process template.
- C. Add the report file to the Reports folder for the process template.
- D. Add a report entry to the ProcessTemplate.xml in the process template.

Answer: A,D

NO.10 Your network environment includes a Microsoft Visual Studio Team Foundation Server (TFS) 2012 server.

You are configuring a set of automated build servers for TFS that includes one build controller and four build servers, with TFS Build Agents installed on each. All build servers are configured with the same base set of software.

You have a software component that is licensed for a single build server and can be installed on only one build machine.

You need to configure a set of build definitions that rely on this software component to utilize the correct build machine.

What should you do?

- A. Add the name of the software component and the name of the build agent it is installed on to the Installed Components list in the build controller properties. In the build definition, add the name of the software component to the Required Components list.
- B. Add a tag to the build agent (indicating which machine has the software installed) and reference this tag in the Tags Filter setting for the build definition that uses the software.
- C. Add a tag to the build agent (indicating which machine has the software installed) and reference this tag in the Name Filter setting for the build definition that uses the software.
- D. Add the name of the software component to the Installed Components list in the build agent properties. In the build definition, add the name of the software component to the Required Components list.

Answer: B