



70-496^{Q&As}

Administering Visual Studio Team Foundation Server 2012

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QUESTION 1

Your network environment includes a Microsoft Visual Studio Team Foundation Server (TFS) 2012 server.

A developer has left the company and still has files checked out. The developer's computer is no longer available to undo the checkouts.

You need to undo any checked-out files for the user. You also need to delete the user's workspace.

What should you do? (To answer, move the three appropriate actions from the list of actions to the answer area and arrange them in the correct order.)

Select and Place:

	Answer Area
Use the tf status command to change the status of any of the user's pending changes to remove them.	
Use the tf view command to get a list of the user's workspaces.	
Use the tf workspaces command to delete the user's workspaces.	
Use the tf workspaces command to get a list of the user's workspaces.	
Use the tf undo command to remove the user's pending changes.	
Use the tf workspace command to delete the user's workspaces.	

Correct Answer:

	Answer Area
Use the tf status command to change the status of any of the user's pending changes to remove them.	Use the tf undo command to remove the user's pending changes.
Use the tf view command to get a list of the user's workspaces.	Use the tf workspaces command to get a list of the user's workspaces.
Use the tf workspaces command to delete the user's workspaces.	Use the tf workspace command to delete the user's workspaces.



QUESTION 2

Your team uses Microsoft Visual Studio Team Foundation Server (TFS) to manage automated builds.

You want to change the drop location of a build definition during a single execution of the build.

All subsequent builds for that definition should use the drop location currently defined.

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.

Select and Place:

Actions	Answer Area
Update the Drop Folder setting on the Build Agent properties.	
Edit the build definition, and update the Drop Folder argument.	
Queue the build.	
From Team Explorer, right-click the build definition, and select Queue New Build.	
From the Queue Build dialog box, update the Drop Folder for this build argument.	

Correct Answer:

Actions	Answer Area
	Update the Drop Folder setting on the Build Agent properties.
	Edit the build definition, and update the Drop Folder argument.
	Queue the build.
From Team Explorer, right-click the build definition, and select Queue New Build.	
From the Queue Build dialog box, update the Drop Folder for this build argument.	

QUESTION 3



You are planning to install a new Microsoft Visual Studio Team Foundation Server (TFS) 2012 server.

You need to ensure that the minimum supported version of Microsoft SQL Server is installed.

Which version should you install?

- A. SQL Server 2005
- B. SQL Server 2008 32-bit
- C. SQL Server 2008 64-bit
- D. SQL Server 2008 R2
- E. SQL Server 2012

Correct Answer: D

QUESTION 4

Your client's network environment includes a Microsoft Visual Studio Team Foundation Server (TFS) 2012 server that uses default permission sets. For each team project, all TFS group members are unique.

The company stores sensitive information in a source code control folder.

You need to restrict check-in access to the folder to only the Project Administrators group. You need to achieve this goal by using the minimum set of permission changes.

What should you do?

- A. Deny Contribute permission to the folder for the Contributors group.
- B. Allow Check In permission to the Project Administrators group on the folder.
- C. Deny Check In permission to the folder for the Contributors group.
- D. Deny Check In permission to the folder for the Valid Project Collection Users group.

Correct Answer: C

QUESTION 5

Your network environment includes a Microsoft Visual Studio Team Foundation Server (TFS) 2012 server.

The Application Lifecycle Management (ALM) Center of Excellence of your organization has created a ruleset to perform the code analysis of the code being developed.

You need to ensure that all developer's code passes the static code analysis with the custom ruleset at the time of check in.

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

- A. Under the source control of the team project, check in the .ruleset file.



B. Create a .reg file on your machine to add a registry entry for the Code Analysis policy with the custom ruleset under H KEY_LOCAL_MACHINE\Software\Microsoft\VisualStudio\11.0\Config\TeamFoundation\SourceControl\Checkin Policies.

C. Distribute the .reg file that you have created to all developers and request them to run it with elevated privileges.

D. Add Code Analysis check-in policy team project source control settings. When prompted, select the custom ruleset file by browsing under the source control.

Correct Answer: AD

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