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from the list of actions to the answer area and arrange them in the correct order.

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.

Answer:

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 workspaces command to get a list of the user's workspaces.

Use the tf undo command to get a list of the user's workspaces.

Use the tf workspace command to delete the user's workspace command to delete the user's workspaces.

Use the tf workspace command to delete the user's workspaces.

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QUESTION 46Your network environment includes a Microsoft Visual Studio Team Foundation Server (TFS) 2012 server. A user accidentally deletes a file from version control. You need to restore the deleted file to version control. What should you do? A. Add a file with the same name in the same place in source control as the old file.Right-click the file in the source control explorer and select Rollback. Roll back the file to a change set right before the file was deleted.B. In Visual Studio 2012 click Tools, then click Options. Expand the Source Control option, select Visual Studio Team Foundation, and then select Show deleted items in the Source Control Explorer. Right-click the file in Source Control Explorer and select Rollback. Roll back the file to a changeset right before the file was deleted.C. In Visual Studio 2012 click Tools, then click Options. Expand the Source Control option and select Visual Studio Team Foundation, then select Show deleted items in the Source Control Explorer. Right-click the file in Source Control Explorer and select Advanced, then select Get Specific Version. Select a version of the file created right before the file was deleted. D. In Visual Studio 2012 click Tools, then click Options. Expand the Source Control option and select Visual Studio Team Foundation, then select Show deleted items in the Source Control Explorer. Right-click the file in Source Control Explorer and select Undelete. Answer: D QUESTION 47Your network environment includes a multi-tier Microsoft Visual Studio Team Foundation Server (TFS) 2012 server implementation. Developers use Visual Studio 2012. Your team has just started developing a very large enterprise-scale application. You need to create a workspace for the new project that meets the following requirements:-Developers should be able to use Visual Studio 2012 and earlier versions to work with the workspace.- Performance of the workspace should not be degraded when the number of items in the workspace increases.- The storage utilization of the developer local hard drive should be as minimal as possible. What should you do? A. Create a hybrid workspace. B. Create a server workspace.C. Create a server workspace and a Local workspace. Configure synchronization between both, and allow developers to utilize the local workspace.D. Create a local workspace. Answer: B QUESTION 48Your network environment includes two Microsoft Visual Studio Team Foundation Server (TFS) 2012 servers. A remote site has two teams. Each team uses a different TFS instance. The developers at the remote site experience poor performance due to network bandwidth issues. You need to relieve bandwidth by configuring Team Foundation server with the minimal components. What should you do? A. Install an IIS Server at the remote site and add Output Caching Rules to the IIS instance. Change user configurations at the remote site to use IIS server.B. Install a single TFS Proxy instance at the remote site, adding<; Serve>; tags in TFProxy Proxy.contiq for each server instance. Point all users at the remote site to the TFS Proxy server.C. Install a third TFS Server and move the projects that are used by the remote team from existing servers to the third server. Point all users at the remote site to the new server. D. Install a TFS Proxy server instance for each project team. Point users from each project team at the respective TFS Proxy server. Answer: B OUESTION 49 Your network environment includes a Microsoft Visual Studio Team Foundation Server (TFS) server. You are performing capacity planning for three teams of developers. Each team is developing a different software module. Developers belong to only one team. You need to ensure that team members can edit only the work items of the module on which they are working. What should you do? A. Create three teams under the Team Project for team members of three modules. On the Security tab of the team give Edit work items in this node permission to that team for the corresponding area. Deny that permission to other two teams. B. Create three TFS groups at the Team Project level for team members of three modules. Create three areas for the three modules. For each area, on the Permissions tab of the groups, give Edit work items in this node permission to the group corresponding to that area. Deny that permission to other two groups.C. Create one TFS group at the Team Project level for the team members of the three modules. Create three areas for the three modules. For each area, give Edit work items in this node permission to the group.D. Create three teams under the Team Project for team members of three modules. For each area corresponding to the team, give Edit work items in this node permission to that team. Deny that permission to other two teams. Answer: D QUESTION 50Your 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. Answer: C GreatExam guarantees your 70-499 exam success with our exam resources. Our 70-499 braindumps are the latest and developed by experienced IT certification professionals working in today's prospering companies and data centers. All our 70-499 braindumps include 70-499 real exam questions which guarantee your 100% success of 70-499 exam in your first try. 2016 Microsoft 70-499 exam dumps (All 351Q&As) from GreatExam: http://www.greatexam.com/70-499-exam-questions.html [100% Exam Pass Guaranteed!!!]