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Microsoft

TS: Visual Studio 2005 Team Foundation Server

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DEMO EXAM

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QUESTION: 1

You have an application in Source Control. You create a branch from a development baseline. Development activity on the branch is isolated from the baseline. You need to synchronize the baseline and the branch by merging them on a regular basis. Which four actions should you perform? (To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.)

Select Merge from the shortcut menu in Source Control Explorer.

Select Lock from the shortcut menu in Source Control Explorer.

Select the Compare option in the Resolve Version Conflicts dialog box.

Select the Latest Version option in the Source Control Merge dialog box.

Select Check In Pending Changes from the shortcut menu in Source Control Explorer.

Select the source and the target branches for the merge operation in the Source Control Merge Wizard dialog box.

Answer:

Select Merge from the shortcut menu in Source Control Explorer.

Select Lock from the shortcut menu in Source Control Explorer.

Select the Compare option in the Resolve Version Conflicts dialog box.

Select the Latest Version option in the Source Control Merge dialog box.

Select Check In Pending Changes from the shortcut menu in Source Control Explorer.

Select the source and the target branches for the merge operation in the Source Control Merge Wizard dialog box.

Select Merge from the shortcut menu in Source Control Explorer.

Select the source and the target branches for the merge operation in the Source Control Merge Wizard dialog box.

Select the Latest Version option in the Source Control Merge dialog box.

Select Check In Pending Changes from the shortcut menu in Source Control Explorer.

QUESTION: 2

You migrate two projects named MyWebApp and MyWindowsApp from a Microsoft Visual SourceSafe (VSS) database to two folders named ConvertedWebApp and ConvertedWindowsApp respectively on Team Foundation Server (TFS). You create a file named

settings.xml to use during the migration process. You need to configure the settings.xml file. Which XML fragment should you use?

- A. `<Project Source="$/MyWindowsApp" /> <Project Source="$/MyWebApp" />`
- B. `<Project Source="$/ConvertedWindowsApp" /> <Project Source="$/ConvertedWebApp" />`
- C. `<Project Source="$/MyWindowsApp" Destination="$/ConvertedWindowsApp" /> <Project Source="$/MyWebApp" Destination="$/ConvertedWebApp" />`
- D. `<Project Source="$/ConvertedWindowsApp" Destination="$/MyWindowsApp" /> <Project Source="$/ConvertedWebApp" Destination="$/MyWebApp" />`

Answer: C

QUESTION: 3

You have a folder named `$/MyProj/Dev` in Source Control. The `$/MyProj/Dev` folder maps to a workspace named `MyDev`. The `MyDev` workspace maps to a local folder named `C:\Dev`. There is another folder in Source Control named `$/MyProj/Apps`. You create a folder named `C:\Dev\Apps` on the hard disk. You try to create a workspace named `MyDevClean` by mapping the `$/MyProj/Apps` folder to the `C:\Dev\Apps` folder. The creation of the `MyDevClean` workspace fails. You need to modify the settings to successfully create the `MyDevClean` workspace. What should you do?

- A. Change the status of the mapping of the `MyDevClean` workspace to Active.
- B. Change the status of the mapping of the `MyDevClean` workspace to Cloaked.
- C. Change the mapping of the `MyDevClean` workspace to another local folder.
- D. Change the mapping of the `MyDevClean` workspace to another folder on source control.

Answer: C

QUESTION: 4

You have a source control folder named `Dev` that is branched into a source control folder named `QA`. Active development continues on the `Dev` branch. You check in two files into the `Dev` branch for a hotfix. The Quality Assurance department tests all hotfixes from the `QA` branch. You need to transfer only the hotfix from the `Dev` branch into the `QA` branch. What should you do?

- A. Merge the `Dev` branch into the `QA` branch by Date.
- B. Merge the `Dev` branch into the `QA` branch by Label.
- C. Merge the `Dev` branch into the `QA` branch by Changeset.

D. Merge the Dev branch into the QA branch by Latest Version.

Answer: C

QUESTION: 5

You apply a label named 6.4 to a source control folder for the build of your application. The developers on your team have started work on version 7.0 for the build and have checked in code. A developer checked in version 6.4 related updates after the label was applied. You need to include the 6.4 related updates that were missed in your label. What should you do?

- A. Apply a label named 6.4 to the latest version of the project.
- B. Apply a label named 6.4 to a specific changeset of the project.
- C. Apply a label named 6.4 to the workspace version of the project.
- D. Apply a label named 6.4 to the version of the project as on current date.

Answer: B

QUESTION: 6

Your application will be built by four teams working simultaneously. Each team must be able to build and deploy the application independently and merge code by using labels. You need to design a strategy to meet the requirements. Which strategy should you use?

- A. Permit each team to work on the original source code. Synchronize the development effort and merge the branches.
- B. Create one branch for three teams. Permit the fourth team to work on the original source code. Synchronize the development effort and merge the branches.
- C. Create three branches of the original source code for three teams. Permit the fourth team to work on the original source code. Synchronize the development effort and merge the branches.
- D. Create three copies of the original source code for three teams. Permit the fourth team to work on the original source code. Synchronize the development effort, check out target, and get the latest version from the original source code.

Answer: C

QUESTION: 7

You check out a file named MyClass.cs. You make modifications to the file. You need to provide

a hotfix that includes the MyClass.cs file. You also need to ensure that the modifications made to the MyClass.cs file are not included in the hotfix. What should you do?

- A. Run the tf checkin MyClass.cs command from the command-line after shelving the file without preserving changes locally.
- B. Run the tf checkin MyClass.cs command from the command-line and resolve conflicts by using the Merge tool.
- C. Run the tf checkin /validate MyClass.cs command from the command-line after shelving the file without preserving changes locally.
- D. Run the tf checkin /validate MyClass.cs command from the command-line and resolve conflicts by using the Merge tool.

Answer: A

QUESTION: 8

You have a project in Source Control in a folder named \$/MyProject. The project has a subfolder named Images. A developer on your team is unable to get files from the \$/MyProject folder. You need to ensure that the developer can get the files from the \$/MyProject folder but not from the Images subfolder. What should you do?

- A. Remove the folder mapping for the \$/MyProject folder. Add a folder mapping to \$/MyProject/Images. Set the status to Cloaked.
- B. Change the setting of the \$/MyProject folder to Active. Add a folder mapping to \$/MyProject/Images. Set the status to Cloaked.
- C. Change the setting of the \$/MyProject folder to Active. Add a folder mapping to \$/MyProject/Images. Set the status to Active.
- D. Change the setting of the \$/MyProject folder to Cloaked. Add a folder mapping to \$/MyProject/Images. Set the status to Active.

Answer: B

QUESTION: 9

Your company decides to integrate a task named Audit into a new development process methodology. To integrate the Audit task, you create a process template that contains the following structure:

```
<ProcessTemplate>  
  <metadata><name>Auditing Process</name>  
  <description>template</description>
```

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