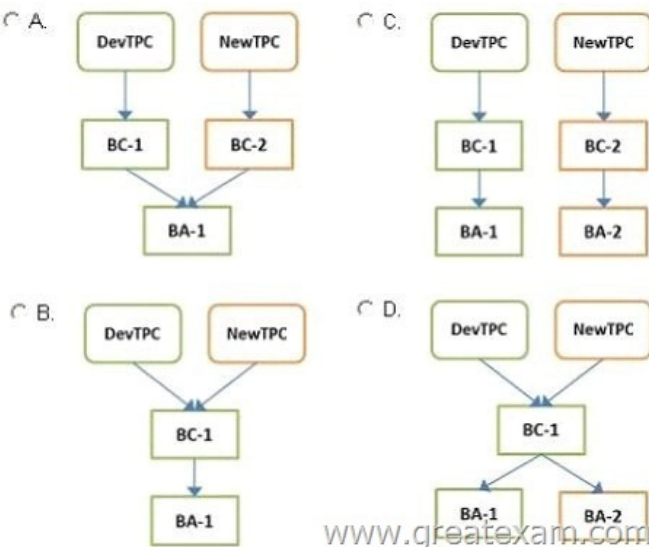


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A. Option AB. Option BC. Option CD. Option D Answer: C QUESTION 2 Your client's network environment includes a Microsoft Visual Studio Team Foundation Server (TFS) 2012 server installed at its main office. Branch offices have limited bandwidth connecting to the main office. Client team members at one of the branch offices report that it is taking too long to retrieve files from source control. You need to speed up the source control access for their most commonly accessed files. What should you do? A. Install a SQL server at the remote office and configure replication of the source control database from the main office to the SQL server at the remote office. Install and configure a TFS proxy server at the remote office to use the replicated database. Configure all the clients at the remote office to use the new proxy server. B. Install a new TFS instance at the remote office and configure it to sync with the main office. Configure all the clients at the remote office to connect to the new TFS instance. C. Install and configure a TFS proxy server at the remote office. Configure all the clients at the remote office to use the new proxy server. D. Install and configure a TFS proxy server at the remote office. Run the TFSSConfig.exe command to redirect remote users to the TFS proxy server based on IP address. Install and configure a TFS proxy server at the remote office. Run the TFS Admin Console command to redirect remote users to the TFS proxy server based on IP address. Answer: C QUESTION 3 Your network environment includes a Microsoft Visual Studio Team Foundation Server (TFS) 2012 server. You need to view performance data related to client connections and commands being executed against the TFS server. What should you do? A. Browse to <http://<servername>:8080/tfs/teamfoundation/administration/v3.0/warehousecontrolservice.asmx> and select Processing Status. B. Use the TFS Administration Console to view the TFS logs. C. Query the tbl_ClientEvent table in each TFS Team Project Collection database. D. Query the tbl_Command table in each TFS Team Project Collection database. Answer: D QUESTION 4 Your network environment includes a Microsoft Visual Studio Team Foundation Server (TFS) 2012 server. All requests pass through an HTTP proxy before reaching users. You need to allow access to the server over HTTPS for remote workers. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.) A. Configure Basic authentication. B. Configure SSL. C. Configure Kerberos authentication. D. Add the users to the user identities in Internet Information Services (IIS). E. Configure a TFS proxy server. Answer: AB QUESTION 5 Your network environment includes Microsoft Visual Studio Team Foundation Server (TFS) 2012. You are using Microsoft Lab Management (MLM) 2012. Automatic host group provisioning is

turned off. You need to allocate a Microsoft System Center Virtual Machine Manager (SCVMM) 2012 host group to the team project. Which two tools should you use? Each correct answer presents part of the solution. (Choose two.) A. TFSSConfig.exe with the lab command name B. Visual Studio 2012 Team Explorer C. Microsoft Test Manager (MTM) D. TFS Administration Console
 Answer: AD
 QUESTION 6 Your network environment includes a Microsoft Visual Studio Team Foundation Server (TFS) 2012 server and Microsoft Lab Management (MLM) 2012. You need to create a new environment that will support the ability to include a snapshot of the environment in a bug report. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.) A. Create a standard environment. B. Set up Hyper-V virtual machines using a virtual disk. C. Create an SCVMM environment. D. Install a test agent on each box in the environment. E. Set up Hyper-V virtual machines using a physical disk.
 Answer: BC
 QUESTION 7 Your network environment is configured according to the following table: TFS2 experiences complete hardware failure. You need to replace TFS2. You install TFS on a new server. In which mode should you configure TFS?

Purpose	Name	Software Installed
Application tier	TFS1	<ul style="list-style-type: none"> Microsoft Visual Studio Team Foundation Server (TFS) 2012
Application tier	TFS2	<ul style="list-style-type: none"> Microsoft Visual Studio Team Foundation Server (TFS) 2012
Clustered data tier	DATA1	<ul style="list-style-type: none"> Microsoft SQL Server 2012 Microsoft SQL Server 2012 Reporting Services (SSRS) Microsoft SQL Server 2012 Analysis Services (SSAS)
Collaboration	COLLAB1	<ul style="list-style-type: none"> Microsoft SharePoint Foundation 2010

A. Upgrade B. Application-Tier only C. Advanced D. Basic
 Answer: B
 QUESTION 8 Your client's network environment includes a Microsoft Visual Studio Team Foundation Server (TFS) 2012 server installed at its main office. TFS Proxy has been installed at a branch office. You need to reconfigure the TFS Proxy Server to increase the percentage of disk used by the cache. What should you do? A. Use the Team Foundation Server Configuration Tool and adjust the percentage of disk used by TFS Server. B. Modify the web.config file of the Proxy Server service and increase the value of the PercentageBasedPolicy configuration item. C. Modify the TFS Global Web.config file and increase the value of the PercentagebasedPolicy configuration item. D. Modify the TFS Proxy config file and increase the value of the PercentageBasedPolicy configuration item.
 Answer: D
 QUESTION 9 Your network environment includes a Microsoft Visual Studio Team Foundation Server (TFS) 2012 server. Developers use Visual Studio 2012. Developers spend a significant amount of time dealing with the improper merging of change sets. You need to ensure that developers are prevented from encountering merges. What should you do? A. Require all developers to utilize a local workspace. Within the Source Control Settings box, select the Enable get latest on check-out option. B. Require all developers to utilize a server workspace. Within the Source Control Settings box, clear the Enable multiple check-out option. C. Require all developers to utilize a server workspace. Within the Source Control Settings box, select the Enable get latest on check-out option. D. Require all developers to utilize a local workspace. Within the Source Control Settings box, clear the Enable multiple check-out option.
 Answer: B
 QUESTION 10 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 workitem to the appropriate bug at the time of check-in. D. Enable the Changeset Comments check-in policy.
 Answer: C
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