# ISLEVER

# 70-496

Administering Visual Studio Team Foundation Server 2012

**DEMO** 

https://www.islever.com/70-496.html

https://www.islever.com/microsoft.html

For the most up-to-date exam questions and materials, we recommend visiting our website, where you can access the latest content and resources.

**QUESTION NO: 1** 

You work as a Projects Manager at a company named ABC.com. You use a Microsoft Visual Studio Team Foundation Server (TFS) 2012 server infrastructure to manage the users working on

the projects.

There are multiple projects currently in progress with all projects stored in a single TFS project

collection.

The TFS infrastructure contains multiple build machines.

A user in the company's Development department installs the Team Foundation Build Service on

a virtual machine (VM) and configures the VM as a new build machine.

You need to check that the build machine installation is valid for the current TFS environment.

Which two of the following checks would be performed at the Build Agent level?

**A.** Ensuring that the user accounts used in TFS have the correct permissions.

**B.** Ensuring that builds can be tested by performing Build Verification Tests.

**C.** Ensure that build requests are routed to computers using proper tags.

**D.** Ensure that the correct working directory paths are being used.

Answer: C,D

**Explanation:** 

**QUESTION NO: 2** 

You work as a Projects Manager at a company named ABC.com. You use a Microsoft Visual Studio Team Foundation Server (TFS) 2012 server infrastructure to manage the users working on

the projects.

There are currently multiple projects are currently in progress with all projects stored in a single

TFS project collection.

The TFS infrastructure contains multiple build machines.

A user in the company's Development department installs the Team Foundation Build Service on

a virtual machine (VM) and configures the VM as a new build machine.

You need to check that the build machine installation is valid for the current TFS environment.

1

Which of the following checks would be performed at the Build Collection level?

- **A.** Ensure that the correct working directory paths are being used.
- **B.** Ensuring that builds can be tested by performing Build Verification Tests.
- **C.** Ensuring that the correct path is configured to enable assembly references to be located by customized build templates.
- **D.** Ensuring that the user accounts used in TFS have the correct permissions.

Answer: C Explanation:

#### **QUESTION NO: 3**

You work as a Network Administrator at ABC.com. The network includes servers that run Windows Server 2003, Windows Server 2008, Windows Server 2008 R2 and Windows Server 2012.

The network also includes the following database servers:

ABC-SQL1 runs SQL Server 2005.

ABC-SQL2 runs SQL Server 2008 32-bit.

ABC-SQL3 runs SQL Server 2008 64-bit.

ABC-SQL4 runs SQL Server 2008 R2.

ABC-SQL5 runs SQL Server 2012.

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

You need to decide which database server to use for the TFS databases.

Which servers could you use? (Choose all that apply).

- A. ABC-SQL1
- B. ABC-SQL2
- C. ABC-SQL3
- D. ABC-SQL4
- E. ABC-SQL5

Answer: D,E

## **Explanation:**

### **QUESTION NO: 4**

You work as a Network Administrator at ABC.com.

The company's Development department uses Visual Studio 2010 and Team Foundation Server (TFS) 2010.

The TFS 2010 infrastructure is hosted in a virtual environment that includes the following virtual machines (VMs):

ABC-TFS01 runs Team Foundation Server (TFS) 2010.

ABC-SQL01 runs SQL Server and SQL Server Reporting Services and hosts the TFS database and reports.

ABC-SharePoint01 runs SharePoint Server 2010.

You want to evaluate Visual Studio 2012 and Team Foundation Server (TFS) 2012.

You want to configure a test environment running TFS 2012 that uses a copy of the current TFS 2010 data and source code.

Your solution must keep the current TFS 2010 system and data intact.

How should you create the TFS 2012 test environment? (Choose two)

- **A.** You should install TFS 2012 on a new server.
- **B.** You should clone ABC-TFS01, ABC-SQL01 and ABC-SharePoint01 to new servers with different internal IDs.
- C. You should install TFS 2012 alongside TFS 2010 on ABC-TFS01.
- **D.** You should configure the TFS 2012 installation to use the existing TFS database and SQL Reporting Services on ABC-SQL01 and the existing SharePoint configuration on ABC-SharePoint01.
- **E.** You should copy the existing TFS database and SQL Reporting Services on ABC-SQL01 and the existing SharePoint configuration on ABC-SharePoint01 to new servers and configure the TFS 2012 installation to use the new servers.
- **F.** You should install TFS 2012 using an upgrade installation on the cloned environment.

Answer: B,F Explanation: