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Delivering Continuous Value with Visual Studio 2012

Application Lifecycle Management Exam: 70-498



Product Description Exam Number/Code: 70-498

Exam Number/Code: 70-498

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QUESTION 91 You are the application architect on your team. You have a straightforward architecture consisting of an ASP.NET MVC Web Application that depends on a Class Library, which contains the Business Logic. The Business Logic uses another Class Library that contains the Data Access code. No code in the UI should ever use the Data Access library directly. You need to enforce this architectural requirement. Which Visual Studio tool should you use? A. Layer Diagram B. Directed Graph Document C. Dependency Graph D. UML Component Diagram Answer: A Explanation: <http://msdn.microsoft.com/en-us/library/dd409462.aspx>

QUESTION 92 Hotspot Question You are the lead tester for Contoso, Ltd. The company is using Microsoft Visual Studio to develop a new software product. Management wants to test the product as it is developed. Some components that require testing have dependencies that are not yet built or are otherwise unavailable. You need to test the components. In the table below, identify where only a shim or a stub can be used in the situation. Make only one selection in each column.

Answer Area

| Testing situation | Shim | Stub |
|---|-----------------------|-----------------------|
| a call that uses defined interface to reach an external service | <input type="radio"/> | <input type="radio"/> |
| a call to an internal type | <input type="radio"/> | <input type="radio"/> |
| a call to a private method. | <input type="radio"/> | <input type="radio"/> |

Answer:

Answer Area

| Testing situation | Shim | Stub |
|---|----------------------------------|----------------------------------|
| a call that uses defined interface to reach an external service | <input type="radio"/> | <input checked="" type="radio"/> |
| a call to an internal type | <input type="radio"/> | <input checked="" type="radio"/> |
| a call to a private method. | <input checked="" type="radio"/> | <input type="radio"/> |

Explanation: Only 2 values can be selected (1 each column)

Introduction to Microsoft Visual Studio Team Foundation Server

TABLE 19-4: Stubs versus Shims

| ASPECT | STUB/SHIM | REASON |
|-----------------|-----------|--|
| Performance | Stub | The runtime code-rewriting used by shims introduces some performance issues at runtime. Stubs do not do this. |
| Static Methods | Shim | Stub can only influence overridable methods. They cannot be used for static, non-virtual, and sealed virtual methods. |
| Internal Types | Stub/Shim | Both stubs and shims can be used with internal types made accessible through the <code>InternalVisibleTo</code> attribute. |
| Private Methods | Shim | Shim types can replace private methods if all the types on the method signature are visible. |

The general recommendation is to use stubs to isolate dependencies within your code base by hiding components behind interfaces. You should use shims to isolate third-party components that don't provide a testing API.

Using Stubs

Stubs are a part of the Fakes framework that enables you to easily isolate unit tests from the environment. You do this by generating a Fakes assembly, based on an actual target assembly. When the Fakes assembly is generated, a stub type is created for each non-sealed class and interface in the target assembly that contains virtual or abstract methods, properties, or events. The stub-type provides a default implementation of each virtual member and adds a delegate property that you can customize to provide specific behavior.

For this example, you are going to make a list of books. To get started, create a new C# class library project named `FakesTest1`. Rename the `Class1.cs` file to be `Book.cs`. Add the following code to the `Book.cs` file to create a `Book` class:

```
public class Book
{
    public int Id { get; set; }
    public string Title { get; set; }
}
```

QUESTION 93 You are a developer. Your company has a Microsoft Visual Studio Team Foundation Server (TFS) installation for a project. The TFS installation uses the Microsoft Solutions Framework (MSF) for Agile Software Development project template. The developers have standard Contributor permissions, and the Scrum Master has Project Administrator permissions. The project development team performs time of regression testing of all stories at the end of each release. Defects are linked to the corresponding story. The team wants to view all completed user stories for release 1 with related open defects. This query needs to appear on the home page of the web portal. You need to create a query that includes the user story title, defect title, and the status of the defect. Which two actions should you perform? Each correct answer presents part of the solution. A. Using the Query editor, create a new Flat query named RI Open Defects. Set Work Item Type to Defect, and set the State filter to <> Done. B. Using the Query editor, create a new direct links query named RI Open Defects that links user stories by using the iteration filter Under, Release 1, and related Bugs. Filter the bugs by by State <> Done. C. Have the Scrum master right-click the query RI Open Defects, and select add to team favorites. D. As a developer, from the Query menu, right-click the query RI Open Defects, and select add to team favorites. Answer: BC

QUESTION 94 You are an automation engineer for your company. Your Scrum team is defining processes for how your team should deliver products for product owner approval. Your development team is deciding what the definition of done should be. You need to contribute a test suite that will confirm each user story's level of done. Which test should you perform? A. Integration B. Security C. Performance D. System Answer: D

QUESTION 95 Historically your IT group has done a poor job of reporting issues and successes to key decision makers in a timely manner, due to incomplete or inconsistent application lifecycle management (ALM) practices. You are implementing Scrum as the process framework for new projects. The scrum master will publish daily progress reports to the product owner and key stakeholders. You need to view daily progress and identify if bottlenecks are occurring in the development process. Which report should you use? A. Bug Trends B. Sprint Burndown C. Cumulative Flow D. Release Burndown Answer: C

Explanation: Kanban teams prefer to use a Cumulative Flow Diagram to visualize work across the entire backlog. Visualizing the backlog in this manner can help to identify bottlenecks in the process. Scrum Teams can also use a Cumulative Flow Diagram. Professional Scrum Development with Microsoft Visual Studio

2012 p.6 QUESTION 96 Drag and Drop Question You are a developer for Contoso, Ltd. The product owner sends an email with a list of requirements that need to be built out you're your company's social media product. You plan to use the list of requirements to create the Product Backlog. The development team will break these features into user stories. You need to create a user story from a user's perspective in which the user accesses the contact history. Additionally, you need to document the action the user wants to take and the benefit the user will receive from that action. Complete the user story. To answer, drag the appropriate component of the user story to the correct target. Each component of the user story may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

| User Story Component | Answer Area | |
|--|--|----------------------|
| registered member | As a: | User Story component |
| user | I want to: | User Story component |
| log on by using a Public-key authentication protocol | So That: | User Story component |
| I can access my history | When I perform this action: | This is the result: |
| I can access my history system | log on with my registered email address and an alphanumeric password | |
| my history displays | try to log on with an unregistered username | User Story component |
| my information displays | | |
| A message displays and explains that my username is not registered | | |
| an error is displayed | | |

Answer:

| User Story Component | Answer Area | |
|--|--|--|
| registered member | As a: | registered member |
| user | I want to: | log on by using a Public-key authentication protocol |
| log on by using a Public-key authentication protocol | So That: | I can access my history |
| I can access my history | When I perform this action: | This is the result: |
| I can access my history system | log on with my registered email address and an alphanumeric password | |
| my history displays | try to log on with an unregistered username | A message displays and explains that my username is not registered |
| my information displays | | |
| A message displays and explains that my username is not registered | | |
| an error is displayed | | |

QUESTION 97 You manage several developers who are working on multiple applications. A business analyst requests an audit trail of work item changes for all prospective releases. You need to implement a strategy to provide the audit trail. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)
 A. Enable a check-in policy that requires a successful build prior to check-in.
 B. Enable a check-in policy that requires a work item be associated with the check-in.
 C. Enable static code analysis during the automated build.
 D. Require developers to update the comments field of their tasks with details of any code changes for their tasks.
 E. Request that developers enter the work item ID in the check-in comments for any code changes they make.
 F. Enable the automated build option to associate work items with the build.
 Answer: BF

QUESTION 98 You are using Microsoft Test Manager (MTM). You are using the Microsoft Solution Framework (MSF) for Agile Software Development process template. Your team has all required permissions to run the reports on the SharePoint project portal. You need to track the progress on resolving bugs by your team for the past week. Which Excel report should you run?
 A. Bug Trends
 B. Bugs by Assignment
 C. Run the Team Trend report.
 D. Bug Progress
 Answer: A

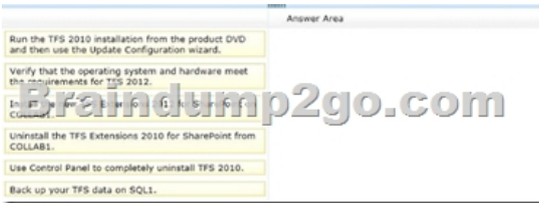
QUESTION 99 Your network environment includes a Microsoft Visual Studio Team Foundation Server 2012 (TFS) server. A single build machine is installed with one controller and two agents. The working directories are configured to use the following working directory:

\$(SystemDrive)Builds\$(BuildAgentId)\$(BuildDefinitionPath). Your system drive is running out of space and some builds often fail with the following error: "The specified path, file name, or both are too long. The fully qualified file name must be less than 260 characters, and the directory name must be less than 248 characters." You need to meet the following requirements: - Point the working path to drive D. - Construct a working directory that can be used to define the shortest unique path for each build agent it is used on. What should you do? A. Set the Build Agent working directory path to D:Bid\$(BuildAgentId)\$(BuildDefinitionPath). B. Create a system variable named BuildDrive and set its value to D: .C. Set the Build Service working directory path to D: Bid\$(BuildAgentId)\$(BuildDefinitionPath). D. Set the Team Foundation Build variable named \$(BuildDrive) to the value D: .

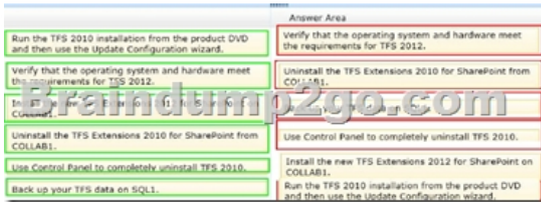
Answer: A QUESTION 100 Drag and Drop Question Your network environment is configured according to the following table:

| Purpose | Name |
|------------------|--------|
| Application tier | TFS1 |
| Collaboration | COLLAB |

You do not have budget to install a new machine. You need to perform an in-place upgrade of your TFS1 server from TFS 2012. What should you do? (To answer, move six appropriate actions from list of actions to the answer area and arrange them in the correct order)



Answer:



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Application Lifecycle Management Exam: 70-498



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