



Delivering Continuous Value with Visual Studio Application Lifecycle Management

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QUESTION 1

You are using the Microsoft Visual Studio Scrum 2.0 process template. You recently finished a sprint.

You need to conduct a retrospective meeting prior to planning the next sprint.

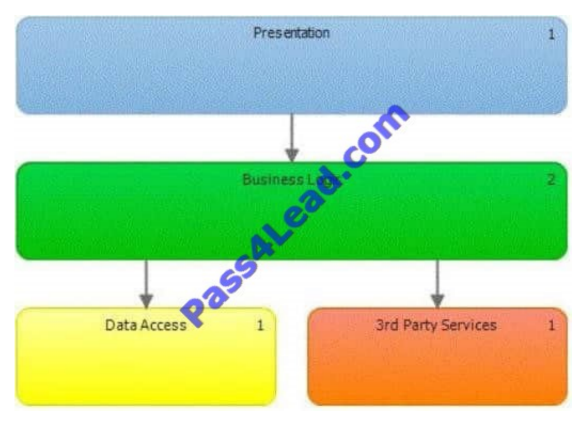
What should you do?

- A. Analyze and revise the story points of the work items completed in the previous sprint.
- B. Analyze the previous sprint to identify what the team is going to do differently during the next sprint.
- C. Analyze items in the product backlog for the next sprint.
- D. Determine which items have been finished on the previous sprint.

Correct Answer: C

QUESTION 2

You are developing an n-tier application. An architect has provided a layer diagram as shown in the exhibit image. (Click the Exhibit button.)



Your code is built as part of an automated team build.



A class in the data access layer is changed to utilize a utility class that resides in the business logic layer.

You need to ensure that the code and layer diagram are valid in a manner that follows good architectural and object oriented practices. What should you do?

A. Create a new cross-cutting layer and refactor the utility class into the new layer, allowing the new layer to reference both the data access layer and the business logic layer.

B. Leave the layers the same and duplicate the utility class in both the data access layer and the business logic layer.

C. Create a new cross-cutting layer and refactor the utility class into the new layer, allowing the data access layer and business logic layer to have one-way dependencies to the new layer.

D. Change the dependency between the data access layer and the business logic layer to be bi- directional.

Correct Answer: C

QUESTION 3

You have a list of tasks entered into Microsoft Visual Studio Team Foundation Server (TFS) 2012. Each task has an estimated effort and assigned to a team member.

You have limited resources available. Due to external requirements, the start date and end date of the current iteration are fixed. Several of the tasks have dependencies on one another.

You need to identify a critical path.

What should you do? (To answer, move the three appropriate actions from the list of actions to the answer area and arrange them in the correct order.)

Select and Place:

	10100
Actions	Answer Area
Use Microsoft Project's Tracking Gantt feature.	Com
Create a query to return the tasks and open the query in Microsoft Project.	Lead.com
Create predecessor/successor relationships between dependent tasks.	sale
Create parent/child relationships between dependent tasks.	
Order the tasks according to effort and the Assigned To setting.	
Set the priority field on each task.	

Correct Answer:



Actions	Answer Area
	Create a query to return the tasks and open the query in Microsoft Project.
	Create predecessor/successor relationships between dependent tasks.
	Use Microsoft Project's Tracking Gantt feature.
Create parent/child relationships between dependent tasks.	
Order the tasks according to effort and the Assigned To setting.	
Set the priority field on each task.	

QUESTION 4

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

Correct Answer: C

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 5

Your development team reports that the operations team is not providing sufficient information for the development team to efficiently diagnose problems in production.

You need to identify standard data that the operations team should provide when they submit requests to the development team.



Which two standard artifacts should you include? (Each correct answer presents part of the solution. Choose two.)

- A. Test impact analysis.
- B. Event log information.
- C. IntelliTrace configuration file.
- D. Performance monitor configuration file.
- E. Name of the application, server(s), and issue description.

Correct Answer: BE

Test Impact Analysis (TIA) helps in analysis of impact of development on existing tests. http://msdn.microsoft.com/enus/library/ff576128%28v=vs.100%29.aspx#intro Event log information - EventLog lets you access or customize Windows 2000 event logs, which record information about important software or hardware events. Using EventLog, you can read from existing logs, write entries to logs, create or delete event sources, delete logs, and respond to log entries. You can also create new logs when creating an event source. IntelliTrace configuration file - I couldn\\'t find such thing. Name of the application, server(s), and issue description seems the information a bug couldn\\'t exist for a developer. Networking performance counters can be accessed and managed using the PerformanceCounter and related classes in the System.Diagnostics namespace. Networking performance counters can also be viewed with the Windows Performance Monitor console.

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