



70-498^{Q&As}

Delivering Continuous Value with Visual Studio Application Lifecycle Management

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QUESTION 1

Your company is considering adopting the family of Microsoft Visual Studio 2012 features.

You need to identify which out-of-the-box features you could use to create an end-to-end application lifecycle management (ALM) solution.

Which three features should you use? (Each correct answer presents part of the solution. Choose three.)

- A. Time tracking and budget analysis
- B. Manual testing
- C. Unit testing and code coverage
- D. Requirements management
- E. Deployment to production

Correct Answer: BCE

There is no Time tracking and budget analysis in TFS or VS, this is likely MS Project Feature. Requirements management is a TFS Feature. <http://msdn.microsoft.com/en-us/library/ms364062%28v=vs.80%29.aspx> I do see Manual testing, Unit testing and code coverage, and Deployment at VS2012 Feature comparisons page <http://www.microsoft.com/visualstudio/eng/products/compare>

QUESTION 2

Your IT department uses a custom SharePoint list to capture help desk calls and ticket information. Management asks you to report the mean time to repair (MTTR) on a weekly basis.

You need to modify the list to capture the data necessary to prepare the report.

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

Select and Place:



	Answer Area
Add a field to the SharePoint list to capture the date and time that a fix was deployed to QA.	
For each ticket reported in the timeframe, calculate the difference of the two fields to determine the repair time.	
Add a field to the SharePoint list to capture the date and time that the defect was reported.	
For each ticket closed or completed in the timeframe, calculate the difference of the two fields to determine the repair time.	
Add a field to the SharePoint list to capture the date and time that a fix was verified in production.	
Calculate the MTTR on a weekly basis as the average of the calculated repair times for that week.	

Correct Answer:

	Answer Area
	Add a field to the SharePoint list to capture the date and time that the defect was reported.
For each ticket reported in the timeframe, calculate the difference of the two fields to determine the repair time.	Add a field to the SharePoint list to capture the date and time that a fix was deployed to QA.
	For each ticket closed or completed in the timeframe, calculate the difference of the two fields to determine the repair time.
	Calculate the MTTR on a weekly basis as the average of the calculated repair times for that week.
Add a field to the SharePoint list to capture the date and time that a fix was verified in production.	

Note: Mean time to repair (MTTR) is a basic measure of the maintainability of repairable items.

It represents the average time required to repair a failed component or device. Expressed mathematically, it is the total corrective maintenance time divided by the total number of corrective maintenance actions during a given period of time. It

generally does not include lead time for parts not readily available, or other Administrative or Logistic Downtime (ALDT).

QUESTION 3



Your client is utilizing the Microsoft Visual Studio Scrum 2.0 process template.

Your client provides a set of acceptance tests for Product Backlog Items (PBI). The PBI work has been committed to in the upcoming sprint.

You need to ensure that the status of the acceptance tests can be reported from TFS.

What should you do?

- A. Store the acceptance test as rows in a Microsoft Excel spreadsheet and attach the spreadsheet to the PBI work item.
- B. Store the acceptance test as rows in a Microsoft Excel spreadsheet. Save the spreadsheet in the associated project portal site and link it to the PBI work items.
- C. Create Test case work items. Link the test cases to the PBI work items by using a Tests link type.
- D. Create Test case work items. Link the PBI work items by using a Parent link type to the test cases.

Correct Answer: C

QUESTION 4

Your development team uses Microsoft Visual Studio Team Foundation Server (TFS) 2012 with the Microsoft Framework (MSF) for Capability Maturity Model Integration (CMMI) template.

You are reviewing outstanding issues with your team and trying to agree on whether you can mark a particular issue as resolved.

You need to determine whether the issue has been resolved.

Which two criteria must the team meet before the issue can be marked as resolved? (Each correct answer presents part of the solution. Choose two.)

- A. All impediments under an issue have been completed.
- B. All user stories under an issue have been completed.
- C. Stakeholders are satisfied that the issue has been resolved.
- D. All tasks under an issue have been completed.

Correct Answer: CD

Review Issues for Resolution After all tasks under an issue have been completed, the stakeholders should decide whether the issue has been resolved.

<http://msdn.microsoft.com/en-us/library/ee461539.aspx>



QUESTION 5

You are developing an application that has several automated builds that build, perform code analysis, and unit test portions of your code. Your team also performs peer review for code changes in an informal manner. You need to meet the following requirements:

Provide documentation on quality checks and reviews for any changes to the code base.

Ensure code quality.

Maintain your team's efficiency. What should you do?

A.

Institute gated check-ins to the build process.

B.

Deny developers check-in permissions. Allow them to shelve changes and have a senior team member check in the shelve-set after review.

C.

Utilize the Code Review work items and workflow before check-ins.

D.

Perform a weekly code review on subset of recent check-ins.

Correct Answer: C

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