


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### Delivering Continuous Value with Visual Studio 2012

#### Application Lifecycle Management Exam: 70-498



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**Product Description Exam Number/Code: 70-498**  
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**QUESTION 81** You are the lead software solution designer for Contoso, Ltd. You build and test software by using Microsoft Visual Studio Premium. The company is undertaking a new software project that you will design and manage. Senior management wants stakeholders to be able to provide continuous feedback on frequent builds. Your team uses two-week iterations and wants to view a backlog of all functionality and bugs together. You need to implement a process template for the project. You want to achieve this goal by using minimal effort. Which process template should you use? A. a Scrum template B. a CMMI template C. your own custom template D. an Agile template Answer: A Explanation: <http://msdn.microsoft.com/en-us/library/jj920147.aspx>

**QUESTION 82** Drag and Drop Question Your team uses Microsoft Visual Studio Team Foundation Server (TFS) to manage the software development process. You are using the Microsoft Visual Studio Scrum process template on your TFS Team Project. Your product owner adds new product backlog items to your backlog. You need to estimate how many sprints are necessary to complete the work in your backlog. You have set a value for the Effort field for each product backlog item found in your backlog as a first step. Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Actions	Answer Area
Specify your estimated sprint velocity by setting the value for which the forecast should be based.	
Set a value on the Business Value field for each product backlog item.	
Determine the sprint in which backlog items will be completed based on the forecast values.	
From the Backlog screen, enable forecasting by toggling the on/off link.	

Answer:

Actions	Answer Area
Specify your estimated sprint velocity by setting the value for which the forecast should be based.	From the Backlog screen, enable forecasting by toggling the on/off link.
Set a value on the Business Value field for each product backlog item.	
Determine the sprint in which backlog items will be completed based on the forecast values.	Determine the sprint in which backlog items will be completed based on the forecast values.
From the Backlog screen, enable forecasting by toggling the on/off link.	

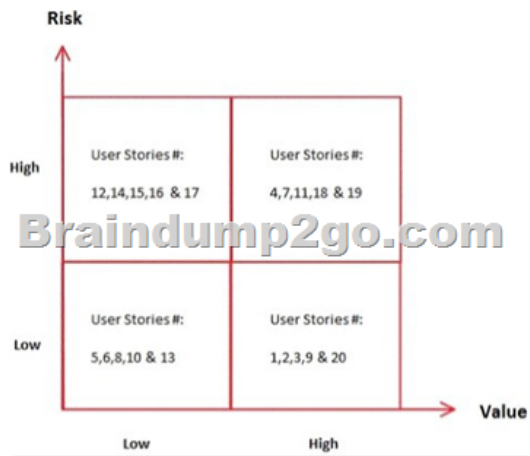
**QUESTION 83** You are using the Microsoft Visual Studio Scrum process template. You recently finished a sprint. You need to

conduct a retrospective meeting prior to planning the next sprint.What should you do? A. Analyze items in the product backlog for the next sprint.B. Analyze the previous sprint to identify what the team is going to do differently during the next sprintC. Analyze and revise the story points of the work items completed in the previous sprint.D. Determine which items have been finished on the previous sprint. Answer: BExplanation:The Sprint Retrospective is an opportunity for the Scrum Team to inspect itself and create a plan for improvements to be enacted during the next Sprint.The purpose of the Sprint Retrospective is to:- Inspect how the last Sprint went with regards to people, relationships, process, and tools;- Identify and order the major items that went well and potential improvements; and, - create a plan for implementing improvements to the way the Scrum Team does its work.Sprint Retrospectives are used by teams to deliberately improve. Effective Sprint Retrospectives are an important ingredient in helping good teams become great and great teams sustain themselves.<http://msdn.microsoft.com/en-us/library/jj620912.aspx> QUESTION 84 Your development team uses Scrum as its process framework.You are attempting to increase efficiency, code quality, and limit scope creep by making some changes to your team's development process.You need to identify key metrics for measuring the effect of any changes to your process.Which three key metrics should you use? Each correct answer presents part of the solution. A. number of story points delivered during the sprintB. number of manual test cases createdC. number of bugs reported by testersD. number of tasks added to the sprint after the sprint startsE. number of classes in the code-baseF. number of items added to the product backlog Answer: ACD QUESTION 85Your team uses Microsoft Visual Studio Team Foundation Server (TFS) to manage the software development process. You use the Microsoft Visual Studio Scrum 2013 process template on your TFS Team Project. You work with the product owner to define and prioritize the Product Backlog.Due to new business regulations, a group of product backlog items need to be implemented sooner than initially planned.You need to raise the business value of the affected product backlog items.Which two actions should you perform? Each correct answer presents a complete solution. A. Edit the Product Backlog Item work item by changing the resolution to a higher value.B. Select the Product Backlog Item, and drag it towards the top of the backlog.C. Adjust the business value on the Product Backlog Item.D. Edit the Product Backlog Item work item by changing the priority to a higher value.E. Select the Product Backlog Item, and drag it towards the bottom of the backlog. Answer: AC QUESTION 86Drag and Drop QuestionYour team uses Microsoft Visual Studio Team Foundation Server (TFS) to manage the software development process. You use the Microsoft Visual Studio Scrum process template on your TFS Team Project.You review your backlog before your sprint planning meeting and realize that one of your stories scheduled for the sprint is larger than your forecasted velocity.You need to ensure that your backlog is ready for sprint planning.Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Answer:

Actions	Answer Area
From the Backlog screen, drag any remaining new stories into the following sprint.	Break up the story into smaller stories that can be delivered during the sprint, and associate the stories to the initial story.
From the Backlog screen, increase the velocity forecast so that the story can be included in the sprint.	From the Backlog screen, drag the new stories into the upcoming sprint.
From the Backlog screen, break up the story into smaller stories that can be delivered during the sprint, and associate the stories to the initial story.	From the Backlog screen, drag any remaining new stories into the following sprint.
From the Backlog screen, add the initial story into the upcoming sprint so that the team can deliver part of it.	

QUESTION 87Hotspot QuestionYour Scrum team is planning a release and wants to prioritize user stories based on value and risk. The stories are grouped according to the ratio of value to risk, as shown in the following image. Effort is the same for all user stories.



The product owner on your team wants to ensure a higher return on investment based on today's prioritization activity. You need to prioritize these user stories into four sprints for this release. Use the drop-down menus to select the answer choice that answers each question.

**Answer Area**

Which user stories should you include in Sprint 1?

Which user stories should you include in Sprint 4?

**Answer:**

**Answer Area**

Which user stories should you include in Sprint 1?

Which user stories should you include in Sprint 4?

**QUESTION 88** You are the lead software developer for your company. You are using Microsoft Visual Studio 2012 and Test Driven Development to create a new commercial software product. Management asks you to define unit testing standards that all developers will follow. You need to design the first unit test for a new class. What should you design the first unit test to do initially?

A. test a range of values B. test exceptional cases C. pass the base case D. fail the base case

**Answer:** D

**Explanation:** You create the first test to fail the base case. Then based on the results of the failure, you implement the code to achieve a pass.

<http://blog.cellenza.com/alm-2/visual-studio/tutorial-test-driven-development-with-visual-studio-2012/>

**QUESTION 89** You are a lead developer for your company. You are responsible for a managed application with an existing codebase. Customers report that the software is unstable. Management wants you to lead an effort to add unit testing to the application. You need to identify the part of the application that will benefit most from adding unit tests. The goal is to achieve better software quality for the most users. Which section of code should you target? More than one answer choice may achieve the goal. Select the BEST answer.

A. code that has remained unchanged for years B. code that is complicated but rarely executed C. code that was recently added to the project D. code to which many bug reports have been traced


**Answer:** D

**QUESTION 90** Your team uses Microsoft Visual Studio Team Foundation Server (TFS) to manage your software projects. The operations team uses System Center Operations Manager (SCOM) and configures synchronization with TFS by using TFS Work Item Synchronization Management Pack. You need to send information about production errors, including IntelliTrace information from System Center, to the software development team. What are two possible ways to achieve this goal? Each correct answer presents a complete solution.

A. Assign an existing Application Error from System Center to the development team by using the TFS connector and opening an error alert. Select the Assign to Engineering option from the Alert Status menu. B. From System Center, select an existing alert, and enable full IntelliTrace collection by using the tasks panel. Once the IntelliTrace file is associated to the alert select the Assign to Engineering option from the Alert Status menu. C. From the TFS Administration Console, select the Import IntelliTrace files menu, and associate the IntelliTrace file to a new work item. D. From System Center, select an existing alert, and enable the full IntelliTrace

collection by using the tasks panel. Once the IntelliTrace file is associated to the alert, create a new work item in TFS, and add a link to the new System Center alert. Answer: BD Want Pass 70-498 Exam At the first try? Come to Braindump2go! Download the Latest Microsoft 70-498 Real Exam Questions and Answers PDF & VCE from Braindump2go, 100% Pass Guaranteed Or Full Money Back!

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**Application Lifecycle Management Exam: 70-498**



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