



Delivering Continuous Value with Visual Studio Application Lifecycle Management

Pass Microsoft 70-498 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.geekcert.com/70-498.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft Official Exam Center

Instant Download After Purchase

- 100% Money Back Guarantee
- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Your development team uses Scrum as its process framework. You need to identify key metrics for measuring the effectiveness of any process changes. Which three key metrics should you measure? (Each correct answer presents a complete solution. Choose three.)

- A. Number of story points delivered during the sprint
- B. Number of tasks added to the sprint after the sprint starts
- C. Number of bugs reported by testers
- D. Number of classes in the code-base
- E. Number of items added to the Product Backlog
- F. Number of manual test cases created

Correct Answer: ABC

QUESTION 2

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
- Correct Answer: A
- Ref: http://msdn.microsoft.com/en-us/library/jj920147.aspx

QUESTION 3

Your development team uses Scrum as its process framework and utilizes the Microsoft Solution Framework (MSF) for



Agile Software Development 6.0 process template.

Your product owner requests making an internal system public. The request is top priority for the next sprint.

You need to determine if the team can commit to the request for the next sprint.

What should you do?

Α.

Create user story work items for the request.

Provide story point estimates for each user story.

В.

Create user story work items for the request.

Record hour estimates in each user story.

```
C.
```

Create user story work items for the request.

Create child task work items for each unit of work.

Record hour estimates in each task.

D.

Create product backlog item work items for the request.

Create linked task work items for each unit of work.

Provide hour estimates for each task.

Correct Answer: C

QUESTION 4

Your company is considering implementing an application lifecycle management (ALM) strategy.

You need to identify the return on investment (ROI) of implementing an ALM strategy.

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

A. Bug-free software releases

B. Latest best-of-breed tools specific for each role

C. Improved product quality

D. Shortened development cycles



E. Early user feedback

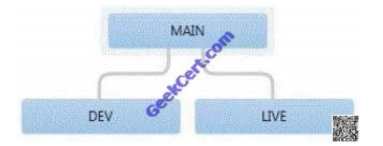
Correct Answer: CDE

QUESTION 5

You develop a solution that is managed in Microsoft Visual Studio Team Foundation Server (TFS) source control using three branches according the following table.

Branch Name	Purpose
DEV	Development
MAIN 🎽	Integration
LIVE	Production

The branch hierarchy is shown in the exhibit. (Click the Exhibit button.)



A new project requires you to divide your team into two separate, and largely independent, teams named Feature Team 1 and Feature Team 2. Each team works on different features.

You need to recommend an effective long-term strategy that:

Allows parallel development,

Allows independent feature releases,

Minimizes conflicts,

Supports integration, and

Allows bug fixes to production code.

What should you do?

A. Instruct both feature teams work off the DEV branch. The teams should only check in when they are ready to integrate.

B. Create two new folders named FB1 and FB2 at the same level as the other branches. Instruct Feature Team 1 to check in to FB1 and Feature Team 2 to check in to FB2. When the teams are ready to integrate, perform baseless merges from FBI to DEV and FB2 to DEV.

C. Instruct Feature Team 1 to check in to the DEV branch and Feature Team 2 to check in to the MAIN branch. When



the teams are ready to integration, the DEV branch will be merged into the MAIN branch.

D. Create two branches off DEV named FB1 and FB2. Instruct Feature Team 1 to check-in to FB1 and Feature Team 2 to check-in to FB2. When a team is ready to integrate, FB1 or FB2 will be merged with DEV.

Correct Answer: D

Latest 70-498 Dumps

70-498 PDF Dumps

70-498 Exam Questions



To Read the Whole Q&As, please purchase the Complete Version from Our website.

Try our product !

100% Guaranteed Success
100% Money Back Guarantee
365 Days Free Update
Instant Download After Purchase
24x7 Customer Support
Average 99.9% Success Rate
More than 800,000 Satisfied Customers Worldwide
Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.geekcert.com/allproducts

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:



One Year Free Update



Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.



To ensure that you are spending on quality products, we provide 100% money back guarantee for 3<u>0 days</u>

Money Back Guarantee

from the date of purchase



Security & Privacy

We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.

Any charges made through this site will appear as Global Simulators Limited. All trademarks are the property of their respective owners. Copyright © geekcert, All Rights Reserved.