



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.pass4lead.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 network environment includes a Microsoft Visual Studio Team Foundation Server (TFS) 2012 server. Your development team is using the Microsoft Framework (MSF) for Agile Software Development 6.0 process template. You have a number of user stories logged in TFS 2012.

Several user stories have external dependencies on an application programming interface (API) that is being developed by a third party. The interfaces for the API have already been agreed upon. You need to recommend how these external dependencies should be handled in your current sprint.

What should you do?

A. Add a resource to represent the third party and assign all the user stories that have dependencies on the API to this new resource.

B. Add an agreed upon amount of effort to every user story that has dependencies on the API.

C. Move all user stories that have dependencies on the API to the next sprint.

D. Create mockups of the API using the agreed upon interfaces. Add user stories for integration testing to the backlog.

Correct Answer: D

QUESTION 2

You are developing an application by using a team of developers and a team of testers. You have an automated nightly build.

Currently, the testers take too long to test and the developers are closing a large number of bugs as "unable to reproduce."

You need to improve the test cycle time.

Which two actions should you perform? (Each correct answer presents part of the solution.

Choose two.)

A. Enable code analysis.

B. Instruct the testers to use diagnostic data collection in their test environment.

- C. Instruct the testers to test only every other build.
- D. Instruct the testers to use action recordings and playback during manual testing.

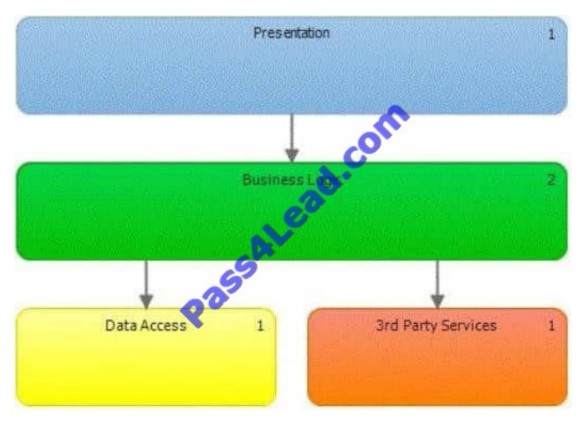
E. Assign an extra day for testing at the end of the iteration.

Correct Answer: BD



QUESTION 3

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 4



Your company\\'s help desk support team comprises a single individual using an Excel spreadsheet to track tickets.

You want to improve the flow of information between the help desk and your development team.

You need to ensure that the lead developer receives updates only when new software defects are reported by the help desk.

What are two possible ways to achieve this goal? (Each correct answer presents a complete solution.

Choose two.)

Α.

Create a custom list on SharePoint to capture ticket information.

Have the lead developer subscribe to an alert for each ticket that is created with a type of "software defect".

В.

Use the System Center 2012 Ticket Manager to capture tickets from the help desk.

Enable the ticket integration adapter to push tickets captured in System Center to TFS as bug work items.

Have the lead developer subscribe to alerts for his or her assigned work items.

C.

Create a team project on your Team Foundation Server with a custom process template to track tickets.

For software defects, have the help desk assign the tickets to the lead developer.

Have the lead developer review his or her assigned tickets.

D.

Publish the Excel spreadsheet to a SharePoint document library.

Configure an alert to notify the development lead when the spreadsheet is modified.

Correct Answer: AC

QUESTION 5

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

70-498 PDF Dumps

70-498 VCE Dumps

70-498 Practice Test



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.pass4lead.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.



Money Back Guarantee

To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days 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 © pass4lead, All Rights Reserved.