

70-498^{Q&As}

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.lead4pass.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



VCE & PDF Lead4Pass.com

https://www.lead4pass.com/70-498.html

2021 Latest lead4pass 70-498 PDF and VCE dumps Download

QUESTION 1

Your geographically dispersed development team is using the Microsoft Solution Framework (MSF) for Agile Software Development 6.0 process template. You are developing an application that will function on several different types of mobile devices. You need to ensure that developers have access to the designs for each device.

What should you do?

- A. Create a Requirements work item type and attach the wireframe design.
- B. Print the storyboards\\' wireframe designs and tape them to the walls of the main development center.
- C. Create a new task for each wireframe design.
- D. Create wireframes in Microsoft PowerPoint and link them to the user stories.

Correct Answer: D

QUESTION 2

Your development team is using the Microsoft Solution Framework (MSF) for Capability Maturity Model Integration (CMMI) Process Improvement 6.0 process template. The team has identified all of the acceptance criteria for a new

application. This data currently resides in a series of spreadsheets.

You need to enter the criteria into TFS for team traceability and tracking.

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

- A. Create test case work items for each criterion in the spreadsheet. Link the test case work items with the work item(s) for the appropriate requirements.
- B. Create Requirement work items.
- C. Create a new task work item for each criterion in the spreadsheet. Set the Triage attribute for each task work item to Information Received.
- D. Create a new quality of service test case work item for each criterion in the spreadsheet. Link the quality of service test case work items with the work item(s) for the appropriate requirements.

Correct Answer: AB

QUESTION 3

You manage a development team that uses the Microsoft Visual Studio Scrum 2.0 process template.

You establish a product backlog, allocate backlog items for a sprint, and define the tasks required to complete the

VCE & PDF Lead4Pass.com

https://www.lead4pass.com/70-498.html

2021 Latest lead4pass 70-498 PDF and VCE dumps Download

sprint.

You need to ensure that the agreed upon work is assigned to team members.

Who should be responsible for assigning work to team members?

- A. Team members
- B. Product owner
- C. Scrum master
- D. Team lead

Correct Answer: A

In Scrum, work should never be directed or assigned. When creating or updating a task, don\\'t assign it to anyone who doesn\\'t request the work. Professional Scrum Development with Microsoft Visual Studio 2012 p.183

QUESTION 4

Your team uses Microsoft Visual Studio Team Foundation Server (TFS) as their application lifecycle management solution.

The team is developing a mission-critical internal web application. The data service and user interface are on different servers. The web application includes a Windows client The internal IT group uses packaged software to distribute

software to internal clients. File shares are used for staging. The file shares are titled \deploy\staging\myapp. and they contain the install packages.

The team needs to deploy updates on a quarterly basis. The team also needs to keep copies of the deployed software in the team\\'s environment and to use TFS Release Management.

You need to create a process that deploys the Windows client to the staging area.

What should you do?

- A. Create a custom action to deploy your msi file, and use one-click deployment.
- B. Create a Release Template, and add the step Copy file or Folder in the Staging tab. Set the Destination to \deploy\staging\myapp.
- C. Create a Release Template, and add the Windows OS task of moving a file. Set the staging area as the place to move the msi file.
- D. Create a custom action that connects to the internal third-party deployment api, and add it to the Release Template.

Correct Answer: B

QUESTION 5



https://www.lead4pass.com/70-498.html

2021 Latest lead4pass 70-498 PDF and VCE dumps Download

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.

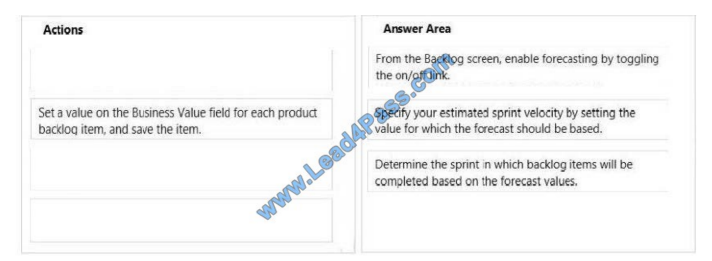
You have set a value for the Effort field for each product backlog item found in your backlog as a first step.

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.

Select and Place:



Correct Answer:



Latest 70-498 Dumps

<u>70-498 PDF Dumps</u>

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.lead4pass.com/allproducts

Need Help

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





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © lead4pass, All Rights Reserved.