

# 70-497<sup>Q&As</sup>

Software Testing with Visual Studio

# Pass Microsoft 70-497 Exam with 100% Guarantee

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

https://www.lead4pass.com/70-497.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**

You are running a manual test using Microsoft Test Manager (MTM). You have chosen to create an action recording.

You want to pause the test run and exit the test runner.

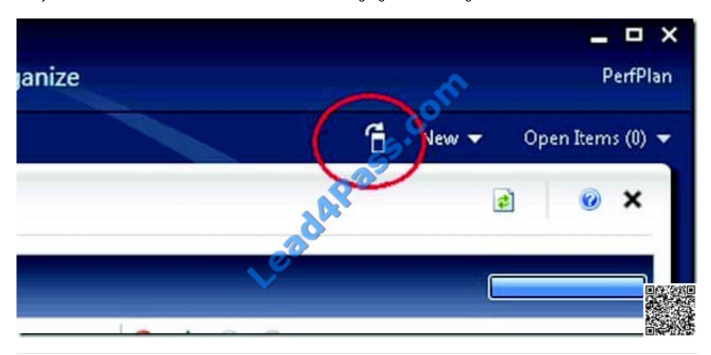
Before you exit the test runner, you need to mark the test case as being in progress.

Which action should you perform in the test runner?

- A. Close
- B. Return to Testing Center
- C. Save
- D. Save and Close

Correct Answer: B

I am running manual test using Test Runner. In here, I can pause the test and return to Testing Center. However, after I have done my work in Testing Center, how do I resume my test? A) There is discoverability issue around here and many folks have stumbled on this. You can use the button highlighted below to go back to Test Runner.



### **QUESTION 2**

You are a test developer using Microsoft Test Manager (MTM).

An application that you are testing has gone through a design change. The test case now has five test steps that contain obsolete parameters.

You need to completely remove these parameters, their data values, and their names, but keep the test steps intact.

### https://www.lead4pass.com/70-497.html

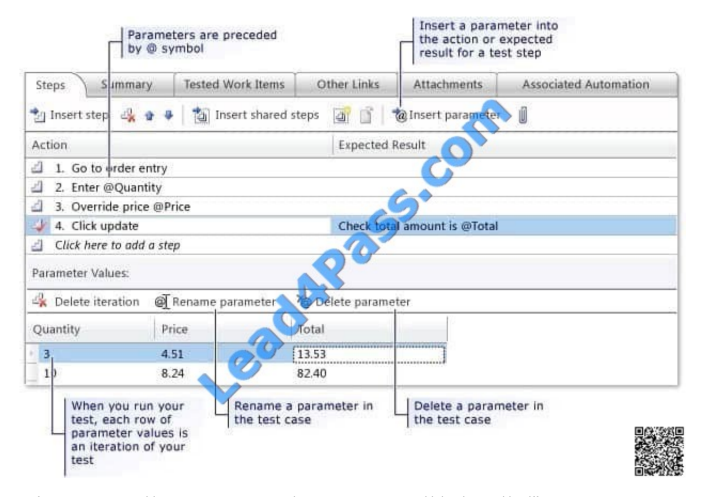
2021 Latest lead4pass 70-497 PDF and VCE dumps Download

#### What should you do?

- A. Delete all of the data value iterations for the obsolete parameters by clicking Delete iteration in the Parameter Values pane.
- B. Delete the obsolete parameters from the test case by clicking Rename parameter in the Parameter Values pane and replace the name with a blank replacement value.
- C. Delete the test steps with the old parameters and insert a new test step in their place.
- D. Delete the obsolete parameters from the test case by clicking Delete parameter in the Parameter Values pane and remove the parameter name from the test steps.

#### Correct Answer: D

To delete a parameter from your test case, click the parameter in one of the rows in Parameter Values and then click Delete parameter. The Delete parameter dialog box is displayed. You can replace the parameter with a fixed value or just remove it from your steps.



Reference: How to: Add Parameters to a Manual Test Case To Run Multiple Times with Different Data

#### **QUESTION 3**

You are using Microsoft Test Manager (MTM) to review the work items assigned to two of your team members.



## https://www.lead4pass.com/70-497.html

2021 Latest lead4pass 70-497 PDF and VCE dumps Download

You need to run a query from the Queries activity and compare the results to a second query without going to a second workstation.

What should you do?

- A. Click the New query option to open a second Queries activity.
- B. Click the Queries view to open a second Queries view, and compare the results of the two queries.
- C. Click New and create a new task from the drop-down menu.
- D. Launch another instance of MTM and execute a second query.

Correct Answer: B

Reference: Multiple Queries Open in MTM

#### **QUESTION 4**

You are using Microsoft Test Manager (MTM).

You are developing a test that requires a test step to verify a result against a known value. You plan to insert a new step to accomplish this task.

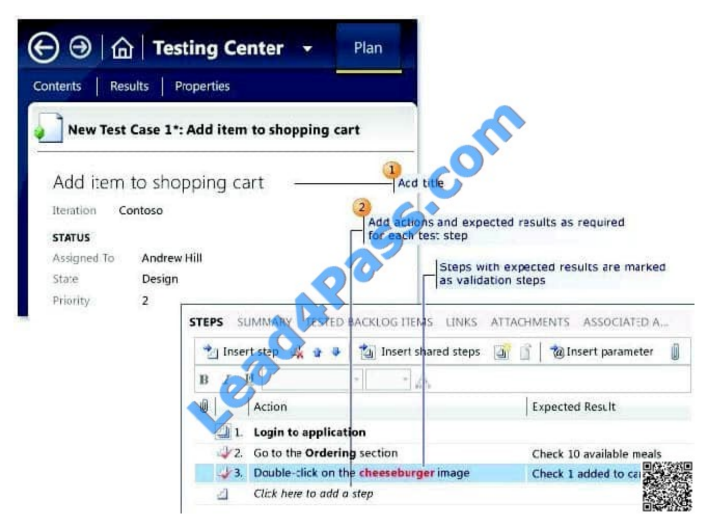
You need to make the new step a validation step.

What should you do?

- A. Type the expected value into the Expected Result column of the new test step.
- B. Type the expected value into the Action column of the new test step.
- C. Add the expected result value into the Parameter Values pane.
- D. Add a parameter to the Action column of the new test step.

Correct Answer: A

When you create manual test cases, you can add the action and expected result for each test step, as shown in the following illustration. When you run this test, you will be able to mark each test step as either passed or failed.



Reference: Quick Start Guide for Manual Testing using Microsoft Test Manager

### **QUESTION 5**

Your development team is working through their bug backlog and tracking their progress on the Bugs dashboard.

You look at the active bugs by assignment report and notice that the average size of your team members\\' bands for active bugs is increasing over time.

You need to identify the issues blocking the team\\'s progress toward resolving and closing bugs.

Which issue should you investigate?

- A. The bug backlog is divided evenly across the development team for resolution.
- B. The test cases are outdated and are testing the wrong code.
- C. The reactivated bugs that the development team is working through are resolving faster than expected.
- D. The team has reallocated members to other non-priority tasks.

Correct Answer: D



# https://www.lead4pass.com/70-497.html

2021 Latest lead4pass 70-497 PDF and VCE dumps Download

Bug progress indicators include:

\* The band for active Bugs is becoming wider.

<u>70-497 PDF Dumps</u>

70-497 VCE Dumps

70-497 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.