


## [FREE] Braindump2go 70-497 Exam PDF Download (81-90)

MICROSOFT NEWS: 70-497 Exam Questions has been Updated Today! Get Latest 70-497 VCE and 70-497 PDF Instantly! Welcome to Download the Newest Braindump2go 70-497 VCE&70-497 PDF Dumps: <http://www.braindump2go.com/70-497.html> (106 Q&As) 2015 Microsoft 70-497 Certification Exam is coming! Getting a Laest 70-497 Practice Test is very important for an Exam Candiate! Braindump2go New Updated 70-497 Exam Questions Well Formatted in PDF and VCE versions, providing you convenience and excellence both at the same time! Free Questions and Answer are provided Following: Exam Code: 70-497Exam Name: Software Testing with Visual Studio 2012Certification Provider: MicrosoftCorresponding Certifications: MCSD, MCSD: Application Lifecycle Management70-497 Dumps,70-497 Exam Questions,70-497 VCE,70-497 PDF,70-497 Book,70-497 Study Material,70-497 Free Dumps,70-497 Dumps PDF,70-497 Certification,70-497 Software Testing with Visual Studio 2012,70-497 Exam Dumps,70-497 Exam Prep,70-497 Braindump,70-497 Practice Test,70-497 Practice Exam

### Microsoft Software Testing with Visual Studio 2012



**Product Description Exam M**

**Exam Number/Code: 70-497**

"Microsoft Software Testing with Visual Studio 2012 Certification. With the complete collection of 106 Q&As assembled to take you through 106 Q&As resources, you will cover every field and ensure your successful Microsoft Certification."

**Questions and Answers : 106 Q&As**

Updated: Nov 2, 2015

~~\$129.99~~ **\$99.99**

[PDF DEMO](#)

[CHECK OUT](#)

**Free Demo Download**

Braindump2go offers free demo for 70-497 (2012). You can check out the interface before you decide to buy it.

**Printable PDF**  **Premium V**

**QUESTION 81**Your team is using Microsoft Test Manager (MTM).You have a manual test case for a web page on which the user is required to enter information into several text fields. The test takes a long time to run. According to previous test results data, there are problems with testers entering data in the wrong fields.You need to use MTM to eliminate the repeatability issues with the least amount of effort.What should you do? A. Break the test up into several shorter test cases to isolate the steps that have repeatability problems.B. Create an action recording and fast forward to repeat the test steps that have repeatability problems.C. Convert the test case to an automated test.D. Change the order of the test steps so the least repeatable steps are run first. Answer: B Explanation: After you create an action recording, you can play it back while you run a test that contains the recording. This helps in circumstances where you might have to run the test multiple times because the action recording automatically plays back the steps. Alternatively, you can fast forward through the test steps until you reach the correct test step to verify a bug.Reference: How to: Play Back an Action Recording **QUESTION 82**You are using Microsoft Test Manager (MTM).An application that you are responsible for testing has been modified to include a new data entry field. This new field requires testing against a set of known test data.You need to modify the manual test case to include input and validation data for the new data entry field to meet these requirements. Which three actions should you perform? (Each correct answer presents part of the solution. Choose three.) A. Create a new test case for each data value to be tested.B. Insert a test step insert a parameter into its action column to represent the input data value. C. Insert a test step insert a parameter into its Expected Results column to represent the expected result.D. Insert the action expected results values to the Parameter Values list pane.E. Insert a test step for each new result data value to be tested. Answer: BCDEExplanation:Add parameters to a test caseCreate a parameter by typing a name preceded by "@" in the actions and expected results of your test steps.Don't forget to include the expected results.



Note:- When you write a manual test, you often want to specify that the test should be repeated several times with different test data. For example, if your users can add different quantities of a product to a shopping cart, then you want to check that a quantity of

200 works just as well as a quantity of 1. To do this, you insert parameters in your test steps. Along with the test steps, you provide a table of parameter values.

**QUESTION 83** You are using Microsoft Test Manager (MTM). You have created some shared steps for a recurring test sequence. You plan to use these shared steps with fast-forward playback in multiple test cases. You need to create an action recording for the shared steps. What are two possible ways to accomplish this goal? (Each correct answer presents a complete solution. Choose two.)

A. Include the shared steps work item in the test case. Start running the test case with action recordings enabled. When the shared steps are reached, select Start and record.

B. Include the shared steps work item in the test case. Right-click the shared steps and click Create action recording.

C. Open the shared steps work item in Shared Steps Manager and select the tab for Create action recording.

D. From the Shared Steps Manager, select the shared steps work item and click Create action recording.

**Answer: AD**

**Explanation:** You can create an action recording for shared steps in two ways:- In Test Runner while you are running a test that includes shared steps.- In Microsoft Test Manager while you organize and manage your shared steps.

**A (not B) :** Record an Action Recording on a Shared Step Set in Test Runner

First you must load a test that contains shared steps for which you want to create an action recording into Test Runner.- Upon loading a test from Microsoft Test Manager into Test Runner, you are prompted to Start Test with the option Create action recording. Select Create action recording and choose Start Test.- Perform the steps of the test case and mark each step with a result.- When you reach the shared steps, choose the down-arrow next to the shared steps icon and select Start and record.

**Etc D (not C):** Creating an Action Recording for Shared Steps in Microsoft Test Manager

You can create an action recording for a shared step in Microsoft Test Manager that will automatically run when the shared step is included in test cases. To create an action recording for shared steps in Microsoft Test Manager- Open Microsoft Test Manager.- On the center group switcher, choose the down-arrow and then choose Testing Center.- On the center group menu bar, choose Organize.- On the menu, choose Shared Steps Manager.- In the list of shared step, choose the row for the shared step for which you want to create an action recording.- Choose Create action recording.

**Reference:** How to: Create an Action Recording for Shared Steps

**QUESTION 84** You are the product manager for Contoso, Ltd. You are using Microsoft Visual Studio to develop a new product. Management wants to extend the audience for the new product to include Windows 8 devices. The development team creates an alpha copy of the application for initial testing. A main requirement is to test the application on a device that has never been used for testing. You need to configure the device for testing after installing the remote debugger. Which application should you use?

A. Microsoft Test Manager

B. Windows App Studio

C. Your Windows Store App

D. Microsoft Test Tools Adapter

**Answer: A**

**Explanation:** <http://msdn.microsoft.com/en-us/library/jj635157.aspx>

**QUESTION 85** Your company assigns you to a Scrum team. You are planning the release and sprint. You have created global lists, which are pick lists that you can include in one or more fields and types of work items. The product owner reviews the Product Backlog with the team and assigns each work item to a release and a sprint. One of the fields in the work item is using the global list as the pick list. You need to assign the minimum permissions to export the work item type definition, including the global lists. Which two permissions should you use? Each correct answer presents a complete solution.

A. View collection-level information permission set to Allow

B. Member of the Project Collection Valid Users

C. View system synchronization information permission set to Allow

D. Member of the Project Administrators

**Answer: AD**

**Explanation:** <http://msdn.microsoft.com/en-us/library/ms252587.aspx>

**Reference:** Permission reference for Team Foundation Server

**QUESTION 86** Drag and Drop Question Your testing team has a Microsoft Visual Studio Team Foundation Server (TFS) 2013 with a Microsoft Test Manager (MTM) environment. No new configurations have been added yet to this environment. Your organization is upgrading all computers from Windows 7 to Windows 8.1. The organization has decided to standardize on Internet Explorer (IE) 11 for all internal computers. As a result, the testing team needs to test everything on IE 11. Since this conversion will take a year to implement, the testing team needs to leave current configurations in place. You need to set up an IE 11 configuration to use in your current test cases. Which five 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
Find the test case, open the configurations window, and select the All Configurations option.	
Add Windows 8 - IE 11 from the list.	
In MTM, open the Test Configuration Manager.	
Create a new test configuration named Windows 8 - IE 11.	
In Manage Configuration Values, add IE 11.0 as a new value for the browser variables.	
In Manage Configuration Values, add Fabrikam Plug-in as a new Configuration Variable.	
Modify the existing Windows 7 configuration by adding a browser to it and setting the browser to IE 11.0.	

Answer:

Actions	Answer Area
Find the test case, open the configurations window, and select the All Configurations option.	Find the test case, open the configurations window, and select the All Configurations option.
Add Windows 8 - IE 11 from the list.	Add Windows 8 - IE 11 from the list.
In MTM, open the Test Configuration Manager.	In MTM, open the Test Configuration Manager.
Create a new test configuration named Windows 8 - IE 11.	In MTM, open the Test Configuration Manager, create a new configuration named Windows 8 - IE 11. Set the Operating System to Windows 8 and the browser to IE 11.0.
In Manage Configuration Values, add IE 11.0 as a new value for the browser variables.	In Manage Configuration Values, add IE 11.0 as a new value for the browser variables.
In Manage Configuration Values, add Fabrikam Plug-In as a new Configuration Variable.	
Modify the existing Windows 7 configuration by adding a browser to it and setting the browser to IE 11.0.	

QUESTION 87 You are a QA tester on a development team. You are responsible for a large number of test cases on your current project. You need to bulk edit test steps in a large group of test cases. Which tool should you use? A. Web Test case Management B. Microsoft Excel C. Microsoft Visual Studio D. Microsoft Test Manager

Answer: A  
 Explanation: Reference: Modify multiple work items at a time  
 QUESTION 88 Drag and Drop Question You are a software quality manager. Your company is using Microsoft Visual Studio to develop an application. Your development team is almost finished with its first iteration. The testing team is preparing to verify that the product requirements are met. You need to test the requirements. Which three actions should you perform in sequence? To answer, move the correct actions from the list of actions to the answer area and arrange them in the correct order.

Actions
Create new test cases with...
Create a requirement-based...
Create a static test suite.
Create a test plan.
Create new test cases dire...

Answer:

Actions	Answer Area
Create new test cases within your test suite.	Create a requirement-based test suite.
Create a requirement-based test suite.	Link product requirements to the test suite.
Create a static test suite.	
Create a test plan.	
Create new test cases directly in your test plan.	

QUESTION 89 Drag and Drop Question Your team uses Microsoft Test Manager (MTM) to manage test cases. You are creating manual test cases so that your team can run the tests as part of the test process. You need to ensure that testers have to specify whether a test step passes or fails before they finish running the test case. 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
Add test steps in the Steps tab by entering step information in the Action column.
From the test suite details pane in MTM, click on the New button to start creating a new test case.
Add Expected Results for the test steps that you want marked as passed or failed.
Check the Must Verify check box on each step that should be marked as passed or failed.

Answer:

Actions	Answer Area
Add test steps in the Steps tab by entering step information in the Action column.	From the test suite details pane in MTM, click on the New button to start creating a new test case.
From the test suite details pane in MTM, click on the New button to start creating a new test case.	Add test steps in the Steps tab by entering step information in the Action column.
Add Expected Results for the test steps that you want marked as passed or failed.	Add Expected Results for the test steps that you want marked as passed or failed.
Check the Must Verify check box on each step that should be marked as passed or failed.	

QUESTION 90 Drag and Drop Question You are the lead software tester for Contoso, Ltd. Your team uses Microsoft Visual Studio Premium 2012 to design and test all company software. You are developing manual tests for a test plan for a new website. However, test steps that are used to log on to the application are being used by many test cases. You need to create shared test steps. 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
Create a new test case, and add test steps.	
Copy and paste code on the test case, and select the Must Verify check box.	
Create common test steps to log on to the application.	
Give the shared steps a name.	

Answer:

Actions	Answer Area
Create a new test case, and add test steps.	Create a new test case, and add test steps.
Click on the test case, click on the test case, and click on the test case.	
Create common test steps to log on to the application.	<b>CREATE</b> test steps.
Give the shared steps a name.	Give the shared steps a name.

Instant Download Braindump2go New Released Microsoft 70-497 Exam Dumps PDF & VCE! Enjoy 1 year Free Update!  
100% Exam Pass Guaranteed Or Full Money Back!

### Microsoft Software Testing with Visual Studio 2012: 70-497



Questions and Answers : 106  
Q&As

Updated: Nov 2, 2015

~~\$129.99~~ **\$99.99**

[PDF DEMO](#)

[CHECK OUT](#)

**Product Description Exam Number/Code: 70-497**

**Exam Number/Code: 70-497**

"Microsoft Software Testing with Visual Studio 2012", also known as 70-497 exam, is a Microsoft Certification. With the complete collection of questions and answers, Braindump2go has assembled to take you through 106 Q&As to your 70-497 Exam preparation. In the 70-497 exam resources, you will cover every field and category in Microsoft MCTS helping to ready you for your successful Microsoft Certification.

#### Free Demo Download

Braindump2go offers free demo for 70-497 exam (Microsoft Software Testing with Visual Studio 2012). You can check out the interface, question quality and usability of our practice exams before you decide to buy it.

**Printable PDF**  **Premium VCE + VCE Simulator**

FREE DOWNLOAD: NEW UPDATED 70-497 PDF Dumps & 70-497 VCE Dumps from Braindump2go:  
<http://www.braindump2go.com/70-497.html> (106 Q&A)