## New Released Brain Dumps:2015 Braindump2go Microsoft 70-497 Dumps Instant Free Download (11-20)

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) New Released Braindump2go Microsoft 70-497 Dumps PDF - Questions and Answers Updated with Microsoft Official Exam Center! Visit Braindump2go and download our 70-497 Exam Questions Now, Pass 70-497 100% at your first time! 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

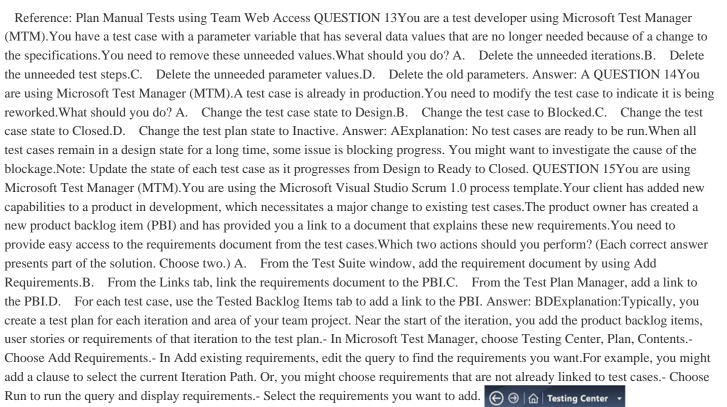


QUESTION 11You are a test developer using Microsoft Test Manager (MTM). An application that you are testing has gone through a design change. The test case now has five test steps that contain obsolete parameters. You need to completely remove these parameters, their data values, and their names, but keep the test steps intact. 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. Answer: DExplanation: 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 12You are using Microsoft Test Manager (MTM). You have been assigned to work on a test case for an application that is still in development. There have been changes to the test case. You need to know what changes have been made. What should you do? A. Open the test case work item, click on Links, then view links of the linked type Versioned Item.B. View the automatic collected change document on the Attachments tab.C. Open the test case work item, click the Summary tab, and click All changes.D. Add a link

to a test change document from the test plan properties. Answer: CExplanation: Q: Can I get an audit trail for test plans and test suites?A: Yes. With TFS 2013.3, work item history tracks changes to test plans and test suites.For example, adding tests to a test suite or changing configurations are tracked. In the work item form, under History, choose ALL CHANGES to view the audit trail.





D: The Tested Backlog Items tab lists all the PBIs and bugs in a test case. By linking PBIs and bugs to test cases, the team can



Reference: Scrum process template work item types and workflowCreating Tests for Product Backlog Items, User Stories, or Requirements QUESTION 16You are using Microsoft Test Manager (MTM).You are using the Microsoft Solution Framework (MSF) for Agile Software Development process template.You plan to retest any test cases that have active bugs.You need to review the requirements associated with the test cases prior to running the tests.What should you do? A. Create a query-based suite in MTM to select the matching test cases. Open each test case and validate the requirement on the Tested User Stories tab.B. Use a work item query in Excel to list test case and validate the requirement on the Tested User Stories tab.D. In the Test tab in MTM, filter the test cases that have associated bugs. Open each test case and validate the requirement on the Tested User Stories tab. Answer: CExplanation: Determine which tasks your team must complete to implement a feature. A team lead creates a direct links query to list all incomplete tasks for each feature. QUESTION 17You are using Microsoft Test Manager (MTM).You plan to design a shared steps work item with the possibility that it will be used with multiple rows of test data.You need to create a test case that contains the shared steps in multiple iterations.You also need to provide different test data for each iteration.What should you do? A.

Create a copy of the shared steps work item and provide different values for the parameters in the original shared steps work item and its copy. Use the different shared steps work items in the test cases to get different test data.B. Create an action recording of the shared steps work item and specify multiple parameter values while recording.C. Provide default parameter values in the shared steps work item and provide different data in the test case for multiple iterations.D. Provide multiple values for parameters in the shared steps. Answer: C QUESTION 18You 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. Answer: AExplanation: 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 19You are using Microsoft Test Manager (MTM). You are using the Microsoft Visual Studio Scrum 1.0 process template. You are developing a test from an engineering document that has detailed verification information. You need to ensure that the document is directly accessible whenever a tester runs a specific step. What are two possible ways to accomplish this goal? (Each correct answer presents a complete solution. Choose two.) A. Add a test step attachment.B. Add a test case attachment.C. Add a tested backlog items link.D. Add a test case link. Answer: ABExplanation:B: Adding Details, Attachments, or Hyperlinks to a Test CaseYou can add information to a test case that provides more information to implement the test case. You add details to test cases in the following ways:- In the Description or History field, type information.- Attach a file.For example, you can attach an e-mail thread, a document, an image, a log file, or another type of file.- Add a hyperlink to Web site or to a file that is stored on a server or Web site. QUESTION 20You are using Microsoft Visual Studio 2012 to manage test environments for your company. You need to set up a two-computer environment for running tests. The environment needs to include:- A client computer running Windows 7 and- A server computer running Windows Server 2008 R2 SP 1, which acts as the web server and the database server. The server computer has already been created using Microsoft System Center Virtual Machine Manager (SCVMM). You need to create a lab environment for testing this configuration. What should you do? A. Install a physical machine with the client configuration. Connect both the client and the existing SCVMM server computers with Visual Studio 2012 through the Server Explorer window.B. Install and configure a virtual machine with the client configuration by using Hyper-V. Connect both the client and the existing SCVMM server computers with

## This page was exported from - Braindump2go Free Exam Dumps with PDF and VCE Collection Export date: Fri Nov 22 16:19:06 2024 / +0000 GMT

Visual Studio 2012 through the Team Explorer window.C. Install a physical machine with the client configuration. Create a new SCVMM lab environment by combining both the client and the existing SCVMM server computers by using Lab Center in Microsoft Test Manager (MTM) 2012.D. Install a physical machine with the client configuration. Create a new standard environment, combining the client and the server machines by using Lab Center in Microsoft Test Manager (MTM) 2012. Answer: D All 106 Microsoft 70-497 Exam Dumps Questions are the New Checked and Updated! In recent years, the 70-497 certification has become a global standard for many successful IT companies. Looking to become a certified Microsoft professional? Download Braindump2go 2015 Latest Released 70-497 Exam Dumps Full Version and Pass 70-497 100%!

## Microsoft Software Testing with Visu



Exam Number/Code: 70-497 "Microsoft Software Testing with Visi

Certification. With the complete colle assembled to take you through 106 resources, you will cover every field your successful Microsoft Certification

## Free Demo Download

Braindump2go offers free demo for 2012). You can check out the interfa before you decide to buy it.

Printable PDF Premium

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