

## [2016-New GreatExam Latest 70-499 Free Dumps Guarantee 70-499 Certification Exam 100% Success (B21-30)

2016 June Microsoft Official New Released 70-499 Q&As in GreatExam.com! 100% Free Download! 100% Pass Guaranteed! We never believe in second chances and GreatExam brings you the best 70-499 Exam Preparation Materials which will make you pass in the first attempt. We guarantee all questions and answers in our 70-499 Dumps are the latest released, we check all exam dumps questions from time to time according to Microsoft Official Center, in order to guarantee you can read the latest questions!

Following questions and answers are all new published by Microsoft Official Exam Center: (The full version is in the end of the article!!!) **QUESTION 21** You are using Microsoft Test Manager (MTM). You are using the Microsoft Solution Framework (MSF) for Agile Software Development process template. SharePoint integration and reporting are enabled. You want to assess your team's testing effort. To do this, you need to: - Identify how much testing has the team completed, - Determine whether the team is likely to finish the testing on time, - Identify how many tests have passed, failed, or blocked, and - Identify how many tests are left to be run. What should you do? A. From the team portal, open the Test Activity Excel Report. B. From the team portal, open the Test Plan Progress Report. C. From the team portal, open the Test Case Readiness Excel Report. D. Open the Test Results view in MTM.

**Answer: B**  
**Explanation:** After the team creates test plans and starts to run tests by using Microsoft Test Manager, you can use the Test Plan Progress report to track the team's progress in testing the product. You can use this report to answer the following questions: How much testing has the team completed? Is the team likely to finish the testing on time? How many tests are left to be run? How many tests are passing? How many tests are failing? How many tests are blocked? Reference: Test Plan Progress Report

**QUESTION 22** Drag and Drop Question You are using Microsoft Test Manager (MTM) to perform exploratory testing. You need to test a Windows Store application. You need to configure the connection to the remote device running the Windows Store application. What should you do? (To answer, move the three appropriate actions from the list of actions to the answer area and arrange them in the correct order.)

Answer Area

- Use the **Modify** link to configure the device.
- From the exploratory test window, use the **Connect to device** link.
- Enter the device name and port and select **Save**.
- From the Plan Activity, edit the test plan Properties.
- From the Test Center Group, use the **Do Exploratory Testing** menu item.
- Enter the URL of the Windows Store application.

www.greatexam.com

**Answer:**

Answer Area

- From the Test Center Group, use the **Do Exploratory Testing** menu item.
- Use the **Modify** link to configure the device.
- Enter the device name and port and select **Save**.

www.greatexam.com

**QUESTION 23** Drag and Drop Question You are using Microsoft Test Manager (MTM) to manage your testing efforts. You plan to identify which tests are impacted by changes to the code. You need to view a list of recommended tests from the Recommended tests view. What should you do? (To answer, move the three appropriate actions from the list of actions to the answer area and arrange them in the correct order.)

Answer Area

- Select **Build in use**.
- Use the Reset to active feature.
- Select **View results**.
- Use the Related work items feature.
- Select **Previous build to compare**.
- Use the Recommended tests feature.

www.greatexam.com

**Answer:**

Answer Area

Select **Build in use.**

Use the Reset to active feature.

Select **View results.**

Use the Related work items feature.

Select **Previous build to compare.**

Use the Recommended tests feature.

Select **Build in use.**

Select **Previous build to compare.**

Use the Recommended tests feature.

[www.greatexam.com](http://www.greatexam.com)

QUESTION 24 You are using Microsoft Test Manager (MTM) to review the work items assigned to two of your team members. 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. Answer: B Explanation: Reference: Multiple Queries Open in MTM

QUESTION 25 You are using Microsoft Test Manager (MTM) for manual test runs. You are creating an action recording but some of the recorded actions were not part of the intended steps. You need to remove only the unwanted actions from the current action recording. What should you do? A. Open the test results and save the action log. Edit the action log to remove the unwanted actions. Import the file as an attachment, overwriting the initial action log. B. Reset the test case inside the test runner and create a new action log. C. Delete the unwanted actions from the captured actions inside the test runner. D. Open the test results and edit the action log to remove the unwanted actions. Answer: C Explanation: Open the editing panel at the bottom of test runner. You can delete actions there: QUESTION 26 You are using Microsoft Test Manager (MTM) to perform exploratory testing. You need to ensure that any bugs or test cases created during an exploratory test session are associated with a specific requirement for the purposes of traceability. What should you do? A. From the Test activity, select View Exploratory Test Sessions. Open a session and click the Copy Link button. B. From the Run Tests activity, select a test case that is a part of a requirement suite and select Run. C. Create a requirement suite in the test plan, right-click on the suite, and select Explore Requirement. D. From the Do Exploratory Testing activity, select Explore. Answer: C Explanation: Add a Requirement to your Test Plan Once your Requirement is in your Test Plan, right mouse click and select Explore requirement Reference: Exploratory Testing-What's new for Microsoft Test Manager 2012

QUESTION 27 Drag and Drop Question You are using Microsoft Test Manager to view user stories and tasks in a new team project. You are building a new query that must return both work item types in a single result set. The default clause Team Project = @Project is already specified. You need to complete the query. What should you do? (To answer, move the three appropriate actions from the list of actions to the answer area and arrange them in the correct order.)

Add the clause **And Work Item Type = User Story.**

Ungroup the added clauses.

Add the clause **Or Work Item Type = Task.**

Add the clause **And State = User Story.**

Group the added clauses.

Group the added clauses and the default Team Project clause.

Add the clause **And Work Item Category = Task.**

[www.greatexam.com](http://www.greatexam.com)

Answer:

Add the clause **And Work Item Type = User Story.**

Ungroup the added clauses.

Add the clause **Or Work Item Type = Task.**

Add the clause **And State = User Story.**

Group the added clauses.

Group the added clauses and the default Team Project clause.

Add the clause **And Work Item Category = Task.**

Add the clause **And Work Item Type = User Story.**

Add the clause **Or Work Item Type = Task.**

Group the added clauses.

[www.greatexam.com](http://www.greatexam.com)

QUESTION 28 Drag and Drop Question You are using Microsoft Test Manager (MTM) to track bugs that have been found during testing. You need to verify a bug by re-running the test case associated with the bug. Which actions should you perform? (To answer, move the five appropriate actions from the list of actions to the answer area and arrange them in the correct order.)

Answer Area
Select the <b>Assigned Bugs</b> activity.
Click <b>Run test</b> .
Select the bug with an associated test result.
Select the <b>Verify Bug Tests</b> view.
Navigate to the Testing Center.
Select the <b>Verify Bugs</b> view.
Select the <b>Test</b> activity.
Click <b>Verify</b> .

www.greatexam.com

Answer:

Answer Area
Select the <b>Assigned Bugs</b> activity.
Click <b>Run test</b> .
Select the bug with an associated test result.
Select the <b>Verify Bug Tests</b> view.
Navigate to the Testing Center.
Select the <b>Verify Bugs</b> view.
Select the <b>Test</b> activity.
Click <b>Verify</b> .

www.greatexam.com

QUESTION 29 While reviewing a bug in Microsoft Test Manager (MTM), you realize there is no test case covering the bug. You need to create a test case from the bug, including test steps, and associate it with the test case for future reference. What should you do? A. In MTM, in the Verify Bugs activity, select the bug. Click Open test case. B. Open a Visual Studio 2012 window. Select the bug and click Open test case. C. In MTM, in the Verify Bugs activity, select the bug. Click Create test case from bug. D. Open a Visual Studio 2012 window. Create a test case and associate it with the bug. Answer: C Explanation: Reference: How to: Use Recorded Actions in Bugs to Create Test Cases

QUESTION 30 Drag and Drop Question You are a test developer using Microsoft Test Manager (MTM). You are editing a test plan for a product. You need to supply a new custom configuration variable in the configuration setting for one of the test cases. In which order should you perform the actions in MTM? To answer, move all actions from the list of actions to the answer area and arrange them in the correct order.

Actions	Answer Area
Select the specific test case in the Test Plan Details pane, and click Configurations in the Test Plan Details pane toolbar.	
Modify the test plan configuration by clicking the appropriate configuration.	
Add a new configuration variable by clicking Manage Configuration Variables from the Test Configuration Manager pane.	
Create a new test configuration by using the Configuration Manager page.	

www.greatexam.com

Answer:

Actions	Answer Area
Select the specific test case in the Test Plan Details pane, and click Configurations in the Test Plan Details pane toolbar.	Modify the test plan configuration by clicking the appropriate configuration.
Modify the test plan configuration by clicking the appropriate configuration.	Add a new configuration variable by clicking Manage Configuration Variables from the Test Configuration Manager pane.
Add a new configuration variable by clicking Manage Configuration Variables from the Test Configuration Manager pane.	Select the specific test case in the Test Plan Details pane, and click Configurations in the Test Plan Details pane toolbar.
Create a new test configuration by using the Configuration Manager page.	Create a new test configuration by using the Configuration Manager page.

www.greatexam.com

GreatExam new released 70-499 dumps PDF are now for free download, download It right now and pass your exam 100%. 2016 Microsoft 70-499 exam dumps (All 351Q&As) from GreatExam: <http://www.greatexam.com/70-499-exam-questions.html> [100% Exam Pass Guaranteed!!!]