



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

Software Testing with Visual Studio

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### QUESTION 1

You plan to roll out Microsoft Test Manager (MTM). Phase 1 testing will include manual testing only. In Phase 2, you will introduce automated test suites to complement manual testing.

You plan to use diagnostic data adapters for each phase. You need to provide the correct diagnostic data adapters.

Which data diagnostic adapter is only applicable to manual testing and would accomplish this goal?

- A. Code coverage
- B. Actions
- C. Video Recording
- D. Event Log
- E. Test impact

Correct Answer: B

Actions can only be run as Manual tests on the local machine, not Automated tests.

Note: Action Log: The action log collects a text description of each UI action that is performed during a test. The action logs are saved with the test results for the test. You can view the action log to see what actions were taken.

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### QUESTION 2

You are using Microsoft Test Manager (MTM). You are using the Microsoft Solution Framework (MSF) for Agile Software Development process template. Your TFS environment includes SharePoint Server 2010 Enterprise Edition and

reporting integration.

You need to identify the number of bugs that are open and assigned to you.

What should you do?

- A. Open the Track tab in MTM and click the My Assigned Bugs link.
- B. Open the Bugs Dashboard and view the Bug Progress report.
- C. Open a Visual Studio 2012 Command prompt and run the ActiveBugList.exe command, pasting in username as a parameter.
- D. Open the Bugs Dashboard and view the Active Bugs by Assignment report.

Correct Answer: D

\* By using the Bugs dashboard, the team can answer the following questions:

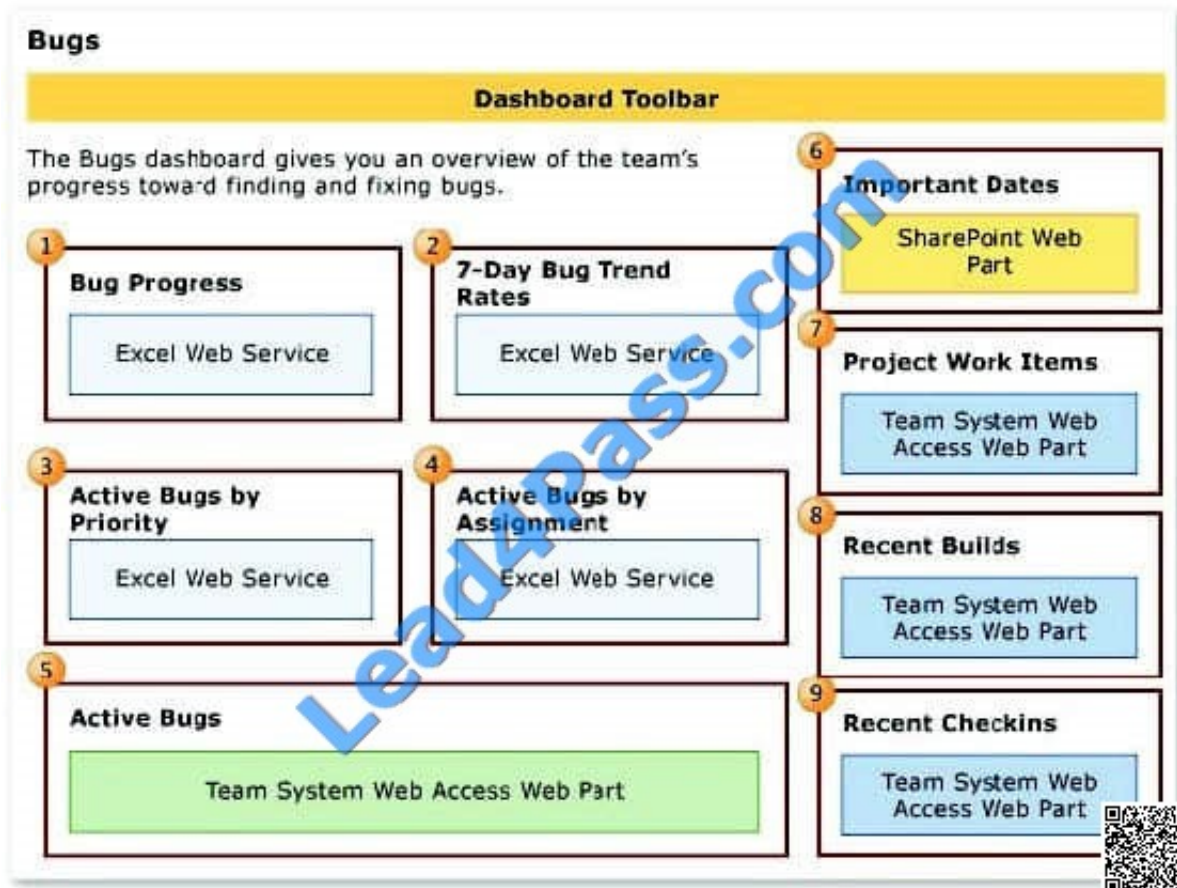
/ Is the number of active Bugs acceptable based on team goals? Is the team postponing too many Bugs?



/ Is the team finding, fixing, and closing Bugs quickly enough to meet expectations and at a rate that matches previous development cycles?

/ Is the team addressing high priority bugs before lower priority bugs? / Does any team member need help in resolving bugs?

\*



Reference: Bugs dashboard

### QUESTION 3

You plan to conduct a test for a multi-tier ASP.NET website by using Microsoft Test Manager (MTM). You have created a test plan named Release 1.0. Under the Release 1.0 test plan, the test run should:

Collect information about all machines on which the test is run, and

Collect each UI action performed within the Client role.

You need to configure the Release 1.0 test plan to meet these requirements.

What should you do?

A.

Create new test settings for Manual Tests by using the client and server roles. Select the System information and Action



log diagnostic data adapters.

B.

Create new test settings for Automated Tests on the local machine. Select the IntelliTrace and Action Log diagnostic data adapters.

C.

Create new test settings for Automated Tests by using the client and server roles. Select the ASP.NET profiler and Code coverage diagnostic data adapters.

D.

Create new test settings for Manual Tests on the local computer. Select the System information and Code coverage diagnostic data adapters.

Correct Answer: A

\*

System information : A test setting can be set up to include the system information about the machine that the test is run on. The system information is specified in the test results by using a test setting.

\*

Action log diagnostic

\*

(incorrect): Code coverage: To determine what proportion of your project's code is actually being tested by coded tests such as unit tests, you can use the code coverage feature of Visual Studio. To guard effectively against bugs, your tests

should exercise or `cover` a large proportion of your code.

Code coverage analysis can be applied to both managed (CLI) and unmanaged (native) code.



Reference: Specifying Test Settings for Visual Studio Tests

#### QUESTION 4

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.

Correct Answer: B

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 5

Your team uses Microsoft Test Manager to manage test cases. You are creating test plans for your team to use.

You need to update your test plan properties before your team creates test suites and test cases.

Which two test plan properties should you set? Each correct answer presents part of the solution.

- A. Expected Results
- B. Assigned Tester
- C. Area Path
- D. Owner

Correct Answer: CD



Incorrect:

Expected Results and Assigned Tester are set for the Test Suite, not the Test Plan.

Reference: Creating and Defining a Test Plan

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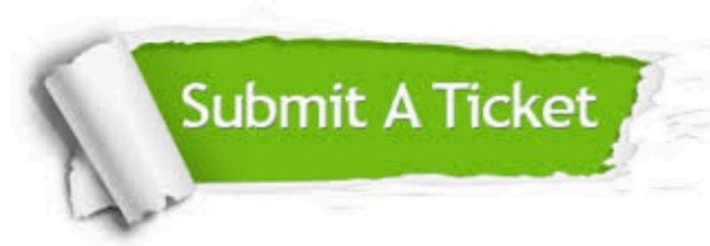
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