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**QUESTION 1**

You have been asked to develop test automation for a legacy system that is going to go through a series of infrastructure migrations. The scripts will be used to verify basic functionality during these infrastructure changes Your Test Analysts

have some programming skills and need a solution that is simple and fast.

Maintainability of the scripts is not a consideration because no changes to the software are anticipated.

Which of the following is the BEST scripting approach in this situation?

- A. Structured scripting
- B. Capture-replay scripting
- C. Model-Based scripting
- D. Linear scripting

Correct Answer: B

QUESTION 2

You are working on a government system called "Making Tax Digital" or MTD for short. This system is being implemented to stop manual human input error and also to reduce fraudulent behaviour from companies when submitting their tax

and VAT returns.

The key concept is that registered companies will need to use government recommended 3rd party software for their accounts and book keeping. These 3rd party applications will have a direct interface into the government's main system for

transactions and submissions.

You have been using a test execution tool successfully on the project so far. and have implemented a basic "capture/replay" approach to scripting.

The management have been encouraged with the automation so far, but want the following objectives to be met:

*

Test cases added easily

*

Reduction in the amount of scripts and script duplication

*



Reduction in maintenance costs

Which scripting technique would be MOST suitable in this scenario in order to meet the objectives?

A.

Linear scripting

B.

Structured scripting

C.

Data-driven scripting

D.

Keyword-driven scripting

Correct Answer: D

Reference: <https://www.guru99.com/keyword-driven-testing.html>

QUESTION 3

Which of the following statements does NOT describe good practice for maintaining the TAS?

A. The TAS must run in the development environment because development and programming knowledge are required for its maintainability

B. The TAS must be under configuration management, along with the test suite, the testware artefacts and the test environment in which it runs

C. The TAS must separate the test scripts from the environment in which it runs and from the associated harnesses and artefacts

D. The TAS must consist of components that can be easily replaced without affecting the overall behavior of the TAS itself

Correct Answer: A

QUESTION 4

Which of the following is considered a disadvantage of test automation?

A. Automated exploratory testing is difficult to implement

B. Test automation can be a distraction from the objective of finding bugs

C. Tests are more likely to have operator errors.

D. Slower feedback on the quality of the system.



Correct Answer: D

Reference: <https://blog.qasource.com/resources/are-there-any-disadvantages-of-automation-testing-in-quality-assurance>

QUESTION 5

When is the BEST time for automation to consider legal and/or standard requirements for a SUT?

- A. When implementing the SUT
- B. When designing a TAF
- C. When designing a TAA
- D. When developing a TAS

Correct Answer: A

Reference: <https://www.globalapptesting.com/blog/when-should-you-automate-your-software-testing>

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