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Particulars	Scenario A	Scenario B	Tax Benefit under New Tax Regime
Basic Salary	525,000	525,000	No
House Rent Allowance	262,500	262,500	No
Special Allowance	649,500	37,900	No
Meal Coupons (Sodexo)		105,600	Yes
Telephone/Internet Reimbursement		36,000	Yes
Car Fuel/Maintenance Reimbursement (for official purposes)		180,000	Yes
Driver Reimbursement (for official purposes)		240,000	Yes
Gadget Allowance (towards mobile phones and tablets)		30,000	Yes
Health/Gym Benefits (assumed to be wholly for business purposes, and the use of such gym facilities is provided uniformly to employees)		20,000	Yes
PF	63,000	63,000	Yes
<b>Total CTC</b>	<b>1,500,000</b>	<b>1,500,000</b>	
<b>Taxable Income</b>	<b>1,362,000</b>	<b>750,400</b>	
<b>Taxes payable</b>	<b>87,672</b>		
<b>Annual Net in Hand (Total CTC - Taxes payable - Provident Fund)</b>	<b>1,286,328</b>	<b>1,374,000</b>	

Source: Grant Thornton Bharat

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## ISQI ISTQB Certified Tester Advanced Level, Test Automation Engineering Sample Questions (Q60-Q65):

### NEW QUESTION # 60

Automated tests at the UI level for a web app adopt an asynchronous waiting mechanism that allows them to synchronize test steps with the app, so that they are executed correctly and at the right time, only when the app is ready and has processed the previous step: this is done when there are no timeouts or pending asynchronous requests. In this way, the tests automatically synchronize with the app's web pages. The same initialization tasks to set test preconditions are implemented as test steps for all tests. Regarding the pre- processing (Setup) features defined at the test suite level, the TAS provides both a Suite Setup (which runs exactly once when the suite starts) and a Test Setup (which runs at the start of each test case in the suite).

Which of the following recommendations would you provide for improving the TAS (assuming it is possible to perform all of them)?

- A. Adopt a manual synchronization with the app's web pages using hard-coded waits instead of the current automatic synchronization
- B. Implement the initialization tasks aimed at setting the preconditions of the tests within the Suite Setup feature at the test suite level
- C. Implement the initialization tasks aimed at setting the preconditions of the tests within the Test Setup feature at the test suite level
- D. Adopt a manual synchronization with the app's web pages using dynamic waits via polling instead of the current automatic synchronization

**Answer: C**

Explanation:

TAE strongly discourages replacing robust, app-aware synchronization with manual waits. Automatic synchronization based on application readiness signals (e.g., no pending async requests) reduces flakiness and unnecessary delays. Hard-coded waits (A) are brittle and slow; polling waits (C) can be better than fixed sleeps but are still generally inferior to event/readiness-based synchronization already in place. The improvement opportunity described is that the same initialization steps are repeated in every test as explicit test steps, which increases test script length, duplication, and maintenance effort. TAE recommends centralizing common setup logic using framework setup/teardown mechanisms to enforce consistency and reduce duplication. Since the initialization tasks are needed to set preconditions for each test (so each test starts from a known state and remains independent), they belong in the Test Setup, which runs before each test case. Putting them in Suite Setup (D) would run them only once, risking that later tests inherit polluted state, making tests interdependent and more brittle. Therefore, moving shared per-test initialization tasks into the Test Setup is the best recommendation.

### NEW QUESTION # 61

A project consists of distributed teams working in a 24-hour environment, where activities happen at all hours of the day. This project adopts a CI (Continuous Integration) process when developer check-in code and consists of automated activities that include generating a build and deploying it to a test environment.

Automated integration tests are run multiple times a day. The project have asked for a report containing the automation test results for every build, which must be available 24/7 to the project team.

Which of the following would be the BEST way to automatically provides this report?

- A. Store the execution results of the integration tests for the last build to a database (without overwriting the results from the previous builds). Automatically create a test execution report for this build and send it via e-mail to the project team
- B. Store the execution result of the integration tests for the last build to a database (overwriting the results from the previous build), automatically create atest execution report for this build send It via e-mail to the project team
- C. Store the execution results of the integration tests for the last build to a database (without overwriting the results from the previous builds), use this database to automatically update a dashboard containing the build history and test results accessible to the project team.
- D. Store the code coverage results of the integration tests for the last build to a database (without overwriting the results from the previous builds). And automatically create a chart showing the trend in code coverage and send via email to the project team

**Answer: C**

### NEW QUESTION # 62

A TAS is used to run on a test environment a suite of automated regression tests, written at the UI level, on different releases of a web app: all executions complete successfully, always providing correct results (i.e., producing neither false positives nor false negatives). The tests, all independent of each other, consist of executable test scripts based on the flow model pattern which has been implemented in a three-layer TAF (test scripts, business logic, core libraries) by expanding the page object model via the facade pattern. Currently the suite takes too long to run, and the test scripts are considered too long in terms of LOC (Lines of Code).

Which of the following recommendations would you provide for improving the TAS (assuming it is possible to perform all of them)?

- A. Modify the architecture of the SUT to improve its testability and, if necessary, the TAA accordingly
- B. Implement a mechanism to automatically reboot the entire web app in the event of a crash
- C. Split the suite into sub-suites and run each of them concurrently on different test environments
- D. Modify the TAF so that test scripts are based on the page object model, rather than the flow model pattern

**Answer: C**

Explanation:

The primary problem is execution time; correctness and independence are already strong. TAE recommends improving feedback time for long-running regression suites by parallelizing execution when tests are independent and the infrastructure supports it. Because the tests are explicitly independent, they are well-suited to parallel execution across multiple environments (or multiple nodes within an environment), reducing overall wall-clock duration without changing test intent. Option B addresses crash recovery, but the scenario says executions complete successfully; crash recovery does not solve the current bottleneck. Option A changes the modeling pattern; it may or may not reduce LOC, but it introduces risk and rework without directly addressing runtime. Also, flow model and facade-expanded page objects are already architectural choices aimed at maintainability and reuse; replacing them is not the most direct solution for speed. Option D (improving SUT testability) can help in general, but it is invasive, expensive, and not targeted to the stated issue when tests already yield correct results. Therefore, the best improvement is to split the suite and run parts concurrently on different environments to reduce total execution time, consistent with TAE guidance on scaling automation execution.

### NEW QUESTION # 63

Consider a TAS that is going to be deployed for the first time. The TAS requires share resources and run it its own test environment. The infrastructure for the TAS has been created along with maintenance procedures. It is very unlikely the TAS will be required to work in other target Environments. There is a high-risk that when the TAS is deployed in its own test environment, a number of existing application will no longer work because of conflicts with the existing shared resources.

Which of the following activities would you expect to be MOST effective at mitigating the risk associated with the first deployment of the TAS?

- A. Testing the TAS for application compatibility issues in the target environment
- B. Testing the TAS for its ability to be implemented in other target test environments.
- C. Testing the TAS for ITS ability to run a shared test environment
- D. Testing the TAS for regressions due to optimization that fix non-functional issues.

**Answer: B**

### NEW QUESTION # 64

Some automated regression test scripts run by a TAS in a given test environment make calls to private APIs that require authentication for all requests (the authentication method is the same for all APIs). The SUT is a business-critical system. The following two changes are planned: a change in the authentication method of all APIs and a minor upgrade of the OS (Operating System) in the test environment. You have updated the test scripts to cope with the change in the API authentication method. Which of the following sequences of activities is BEST to ensure that the test scripts are not adversely affected by these changes?

- A. Implement one change at a time and run a subset of the updated test scripts after each change
- B. Implement one change at a time and run a subset of the updated test scripts after each change, and finally run all the updated test scripts
- C. First implement the change in the API authentication method, then upgrade the OS, and finally run all the updated test scripts
- D. First upgrade the OS, then implement the change in the API authentication method, and finally run all the updated test scripts

## Answer: B

### Explanation:

TAE recommends controlled change management to isolate causes when multiple changes are introduced.

When you apply more than one change at once, diagnosing failures becomes harder because you cannot easily attribute effects to a specific change. The best practice is to implement changes incrementally, validating automation and system behavior after each change using a representative subset of tests (e.g., smoke/build verification or targeted regression) to quickly detect issues. Because the system is business-critical, risk mitigation is stronger: you want early detection and clear attribution. After each change is validated with a subset, you then execute the full updated regression suite to ensure overall coverage and confidence. Options A and C apply two changes before running tests, which reduces diagnostic clarity and increases the risk of late discovery. Option D describes incremental changes with subset testing but omits the final full-suite run, which TAE would recommend to ensure broad coverage after all changes have been applied. Therefore, the best sequence is: change one item, run a subset, repeat for the next change, then run all updated scripts.

## NEW QUESTION # 65

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