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পঞ্জাবিহিত ১৮৯ ০৩০৪/২০২৫

কর্নির্ভরনি অর্ভীক্বা

ইসলাম পিক্বা

বির্ভীক্ব পত্র

[২০২৫ সালের পিসেবাস অনুর্ভীক্ব]

সময়—৩০ মিনিট

পূর্ণিমা—৩০

বিষয় কোড : 2 5 0

পেট : ৫

সকল বোর্ড

বিষয়ের প্রস্তাব : সর্বেকর্ভকৃত কর্নির্ভরনি অর্ভীক্বার উর্ভক্বপত্রের প্রস্তের ত্রুটিক্ব নথরুরে বিপরীতে প্রশ্ন ও বর্ভিসর্ভিত পূর্ণপত্র হর্ভে সর্ভির্ভক্বের্ভেক্বই উর্ভক্বেরে পূর্ণটি বলা পত্রটি কলাম হর্ভা সম্পূর্ণ তর্ভীক্ব কর । প্রতিটি প্রস্তেরে মর্ভা ১ ।

প্রশ্নপত্রের কোনো প্রকার দাখলির্ভক্ব করা হর্ভা নর্ভা ।

- ১। মর্ভার ধর্ভীক্বেরে হর্ভাএক পূর্ণিও ক্বার কোর্ভটি?
 - (ক) অর্ভীক্বা (খ) ত্রুটি
 - (গ) বির্ভে (ঘ) ত্রুটি

নির্ভের উর্ভীক্বকটি পত্র এবং ২ ও ৩ নং প্রশ্নের উর্ভক্ব পত্র :

আমের ও কলাম নূই বন্ধ : অর্ভা মনুর্ভ ত্রুটির উর্ভেশ্য নির্ভে আর্ভেচনা কর্ভিল । অলাম বর্ভেচনা, অর্ভা বর্ভেচনা—

أَلَمْ يَجْعَلْ لِي الْأَرْضَ حَنِينًا

কলাম বর্ভেচনা, কোর্ভেচনামের মনুর্ভ ত্রুটির নির্ভেচনা কর্ভিল । অর্ভা কোর্ভেচনামের পর্ভীক্বা কর্ভেনে ।

كَلِمَاتٍ لَا يَكْفُرُ لَهَا وَلَا آثِمًا

কোর্ভেচনামের বর্ভে বর্ভেচনা—

كَلِمَاتٍ لَا يَكْفُرُ لَهَا وَلَا آثِمًا
- ২। অলামের উর্ভক্ব আর্ভেচনা কর্ভা কাকেরে কুবামের হর্ভেচনা?
 - (ক) অলাম (আ.) (খ) মনুর্ভ (আ.)
 - (গ) ইবর্ভরীম (আ.) (ঘ) ইসমাইল (আ.)
- ৩। কলামের বর্ভেচনা কোর্ভেচনামের বর্ভেচনা কী কলামের?
 - i. আর্ভা অর্ভাচনা পর্ভীক্বা কর্ভা কর্ভিল
 - ii. অলামের কোর্ভেচনা মনুর্ভ কলামের আর্ভাচনা পর্ভীক্বা কর্ভিল
 - iii. অর্ভাচনা মনুর্ভক্বা ও মনুর্ভক্বাচনা

নির্ভের কোর্ভটি সর্ভীক্ব:

 - (ক) i ও ii (খ) i ও iii
 - (গ) ii ও iii (ঘ) i, ii ও iii
- ৪। ইর্ভা (عَزَّوَجَلَّ) পত্রের অর্ভীক্ব?
 - (ক) ইর্ভাচনা পত্রের করা
 - (খ) সর্ভেচনা করা
 - (গ) অর্ভাচনা পত্রের করা
 - (ঘ) সর্ভেচনা পত্রের করা
- ৫। ইর্ভা এর কলাম কয়টি?
 - (ক) ২ (খ) ৩
 - (গ) ৪ (ঘ) ৫
- ৬। হর্ভক্বত প্রশ্নেরে সম্পূর্ণ—
 - i. ত্রুটি পত্র
 - ii. প্রশ্ন পত্র
 - iii. পত্রের হর্ভে

নির্ভের কোর্ভটি সর্ভীক্ব:

 - (ক) i ও ii (খ) i ও iii
 - (গ) ii ও iii (ঘ) i, ii ও iii
- ৭। "আর্ভাচনা পত্রেরে এর উর্ভক্ব একমর্ভ" এটি কোর্ভ পত্রেরে ইর্ভাচনা?
 - (ক) অর্ভাচনা (খ) কলামের
 - (গ) কোর্ভেচনা (ঘ) ত্রুটি
- ৮। অলাম ত্রুটি (عَزَّوَجَلَّ) পত্রের অর্ভীক্ব?
 - (ক) অর্ভাচনা (খ) অর্ভাচনা করা
 - (গ) বির্ভে করা (ঘ) বির্ভেচনা

নির্ভের উর্ভীক্বকটি পত্র এবং ৯ ও ১০ নং প্রশ্নের উর্ভক্ব পত্র :

মামের নির্ভেচনা সর্ভেচনা আর্ভাচনা কর্ভে । সে তার বন্ধু ত্রুটিক্বেরে কলাম, অলামের বির্ভে মর্ভী ত্রুটিক্ব (সি.) কোর্ভে অলামের কলাম অর্ভাচনা সর্ভেচনা । এখন ত্রুটিক্ব কলাম, অলামের ইসলাম পিক্বা বর্ভেচনা কর্ভে (সি.) কোর্ভে অলামের ইসলাম বর্ভেচনা হর্ভেচনা : মামের কলাম, ইসলাম পিক্বা ত্রুটিক্বের উর্ভক্ব ত্রুটিক্বিত । অলামেরে ও বির্ভেচনা মামের হর্ভেচনা হর্ভে ।
- ৯। কোর্ভেচনা পত্রের বর্ভেচনা অলামেরে ইর্ভাচনারে ত্রুটিক্ব ত্রুটিক্ব কোর্ভটি?
 - (ক) অলাম (খ) কোর্ভেচনা
 - (গ) মনুর্ভ (ঘ) অর্ভাচনা
- ১০। মনুর্ভ হর্ভেচনা কোর্ভেচনা মনুর্ভক্বেরে কোর্ভে মনুর্ভক্ব (সি.) কোর্ভেচনা মনুর্ভক্বেরে হর্ভেচনা?
 - i. পিক্বা-মামের
 - ii. সর্ভেচনা-সর্ভেচনা
 - iii. সর্ভেচনা মনুর্ভ

নির্ভের কোর্ভটি সর্ভীক্ব:

 - (ক) i ও ii (খ) i ও iii
 - (গ) ii ও iii (ঘ) i, ii ও iii
- ১১। ইর্ভা পিক্বা (ক) কলামেরে ত্রুটিক্বিত মামেরে ত্রুটিক্বিত হর্ভেচনা?
 - (ক) ১০৪ (খ) ১১৭
 - (গ) ১২০ (ঘ) ১২৩

নির্ভের উর্ভীক্বকটি পত্র এবং ১২ নং প্রশ্নের উর্ভক্ব পত্র :

বির্ভেচনা এককলাম হর্ভেচনা। এর্ভেচনা তিনি মামের সম্পর্কে ইর্ভাচনা সর্ভেচনা কর্ভিল। ইর্ভাচনা সর্ভেচনা তার প্রশ্নেরে কলামের সেন এবং এককলাম ত্রুটিক্বিত সম্পর্কে আর্ভেচনা কর্ভিল, হর্ভেচনা ১২০ ত্রুটিক্বিত হর্ভেচনা করা হর্ভে ।
- ১২। উর্ভীক্বকটি ত্রুটিক্বিত ত্রুটিক্বিত কোর্ভে?
 - (ক) ইর্ভাচনা মনুর্ভ হর্ভেচনা (ক)
 - (খ) ইর্ভাচনা মনুর্ভ (ক)
 - (গ) ইর্ভাচনা মনুর্ভ (ক)
 - (ঘ) ইর্ভাচনা মনুর্ভ (ক)

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ISQI ISTQB Certified Tester Advanced Level - Test Automation Engineering CTAL-TAE (Syllabus v2.0) Sample Questions (Q38-Q43):

NEW QUESTION # 38

A release candidate of a SUT, after being fully integrated with all other necessary systems, has successfully passed all required functional tests (90% were automated tests and 10% were manual tests). Now, it is necessary to perform reliability tests aimed at evaluating whether, under certain conditions, that release will be able to guarantee an MTBF (Mean Time Between Failures) in the production environment higher than a certain threshold (expressed in CPU time). Which of the following test environments is BEST suited to perform these reliability tests?

- A. Preproduction environment
- B. Integration environment
- C. Local development environment
- D. Build environment

Answer: A

Explanation:

Reliability testing (e.g., long-duration runs, endurance/soak, stability measurements, MTBF assessment) requires an environment that closely resembles production in terms of configuration, resource allocation, deployment topology, integrations, and operational characteristics. TAE guidance emphasizes that measurements like MTBF are highly sensitive to environmental differences such as CPU quotas, background load, database sizing, network topology, virtualization settings, and monitoring agents. A local development environment is unsuitable because it is not representative, is often unstable, and typically lacks full system integration. A build environment focuses on building/packaging and fast verification, not production-like reliability evaluation. An integration environment can validate that systems work together, but it is frequently shared, changes often, and may not match production sizing and operational constraints; it is also commonly disrupted by other teams' deployments. Preproduction (often called staging) is designed to be the closest safe approximation to production while still allowing controlled testing, including reliability and performance-related evaluations, without risking real users or live data. Therefore, preproduction is the best-suited environment to run reliability tests intended to predict production MTBF behavior with credible confidence.

NEW QUESTION # 39

Which of the following statements about contract testing is TRUE?

- A. The differences between the two approaches to contract testing stem primarily from which side creates the contract: this creation is done by the provider for the provider-driven approach and by the consumer (s) for the consumer-driven approach
- B. Contract testing, regardless of the approach chosen (provider-driven or consumer-driven) does not need to rely on the creation of stubs/mocks since it is used to implement integration testing, not unit /component testing
- C. Contract testing can be viewed as a specialized form of API testing that can be applied to effectively and efficiently test integration between microservices, but only if they interact with REST APIs
- D. Contract testing can be viewed as a specialized form of API testing that can be applied to effectively and efficiently test integration between systems, but only if they interact synchronously

Answer: A

Explanation:

TAE describes contract testing as verifying that two parties (e.g., consumer and provider services) adhere to an agreed interface contract, enabling earlier, more targeted detection of integration mismatches without requiring full end-to-end integration in every test run. A key distinction in approaches is indeed who defines /publishes the contract. In provider-driven contracts, the provider defines the contract describing what it offers; consumers validate compatibility against it. In consumer-driven contract testing, consumers define expectations (often per consumer), and providers verify they satisfy those expectations. Option A is false because stubs/mocks (or simulated counterparts) are frequently used to allow

each side to test independently and deterministically, which is one of contract testing's practical strengths. Option B is too narrow: contract testing can apply beyond REST (e.g., GraphQL, gRPC, messaging/event contracts). Option D is also too restrictive: it can apply to asynchronous interactions (events/messages) as well as synchronous calls. Therefore, the accurate statement is option C.

NEW QUESTION # 40

(Which of the following answers describes the LEAST relevant concern in selecting suitable test automation tools for a test automation project?)

- A. In the case of commercial test automation tools, what factors determine the licensing costs of these tools (e.g., in terms of the maximum number of users supported and whether the license type is fixed or floating)?
- B. What is the degree of technical knowledge and skills within the test team to implement code-based test automation for the project (e.g., in terms of programming and design patterns)?
- C. In the case of open-source test automation tools, are these tools released under permissive or restrictive licenses, and, if applicable, is it specified whether they can be modified and by whom?
- D. Has the test team been formed with the different personalities of its members in mind, to ensure that the interaction between them is effective in achieving the objectives of the test automation project?

Answer: D

Explanation:

TAE tool selection focuses on factors that materially affect feasibility, total cost of ownership, and long-term sustainability of the Test Automation Solution (TAS): technical fit, skill fit, integration capability, licensing/legal constraints, and cost model. Option A is directly relevant because the team's capability strongly influences whether a code-heavy tool and framework approach is realistic and maintainable. Option B is relevant because licensing constraints can affect usage rights, redistribution, modification, internal compliance, and legal risk-critical for tool adoption in many organizations. Option D is also highly relevant because commercial licensing costs and licensing models (named user vs. floating, execution limits, parallelism add-ons, feature tiers) impact budgeting and scaling, and therefore the project's viability. Option C, while important for general team effectiveness, is not a primary criterion for selecting automation tools; it does not describe tool capability, integration constraints, cost, or risk in a way that distinguishes one tool from another. TAE typically treats team collaboration/communication and roles as project and organizational concerns (e.g., governance and processes) rather than tool-selection criteria. Therefore, among the provided choices, "team personality mix" is the least relevant concern for choosing suitable test automation tools in a TAE-focused tool selection.

NEW QUESTION # 41

(In User Acceptance Testing (UAT) for a new SUT, in addition to the manual tests performed by the end- users, automated tests are performed that focus on the execution of repetitive and routine test scenarios. In which of the following environments are all these tests typically performed?)

- A. Preproduction environment
- B. Production environment
- C. Integration environment
- D. Build environment

Answer: A

Explanation:

TAE distinguishes test environments by purpose and risk. User Acceptance Testing is typically performed in an environment that is as production-like as feasible (configuration, data shape, integrations) but still controlled and safe for testing activities. This is commonly referred to as preproduction (often "staging"): it supports realistic end-to-end flows, allows business users to validate that the SUT meets acceptance criteria, and enables running routine/repetitive automated checks without risking live operations. A build environment is focused on compiling/packaging and basic verification, not business acceptance. An integration environment is used to validate interactions among components/systems, but may not reflect full production-like configuration, and it's often shared and volatile-less suitable for formal acceptance activities involving end users. Production is generally avoided for UAT because acceptance testing can alter live data, disrupt users, and introduce unacceptable business risk; production testing is typically limited to tightly controlled smoke checks, monitoring, or specific "in-production" validation patterns with strong safeguards. Therefore, the environment in which both end-user manual UAT and supporting automated routine scenarios are typically executed is the preproduction environment, aligning with TAE's guidance on balancing realism with risk containment.

NEW QUESTION # 42

To improve the maintainability of test automation code, it is recommended to adopt design principles and design patterns that allow the code to be structured into:

- A. Highly coupled and loosely cohesive modules
- B. Loosely coupled and loosely cohesive modules
- C. Highly coupled and highly cohesive modules
- **D. Loosely coupled and highly cohesive modules**

Answer: D

Explanation:

TAE aligns maintainable automation with classic software design fundamentals: modules should have clear responsibilities (high cohesion) and minimal dependencies on one another (low coupling). High cohesion means each module focuses on a well-defined purpose-e.g., a page object responsible only for UI element interaction for a page, or an API client responsible only for a service boundary-making it easier to understand, test, and change. Low coupling means changes in one module are less likely to ripple across many others, which is crucial in test automation where UI locators, workflows, and environments change frequently. Patterns and principles promoted in TAE contexts (e.g., layered frameworks, encapsulation, separation of concerns, facade/page objects, adapters) are commonly used to achieve this structure. Options A and D are undesirable because low cohesion increases confusion and duplication, while high coupling increases fragility and maintenance cost. Option B (high coupling, high cohesion) still leaves the codebase vulnerable to cascading changes and tight dependencies on tools or SUT details. Therefore, the recommended structure for maintainable test automation code is loosely coupled and highly cohesive modules.

NEW QUESTION # 43

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