

CTFL-AcT 인기자격증덤프자료 & CTFL-AcT최신시험



그리고 DumpTOP CTFL-AcT 시험 문제집의 전체 버전을 클라우드 저장소에서 다운로드할 수 있습니다:
https://drive.google.com/open?id=1luQR5TOzBFYFMmGM_jtQcm41x7N8htGc

DumpTOP는 고객님의 IT자격증취득의 작은 소원을 이루어지게 도와드리는 IT인증시험덤프를 제공해드리는 전문적인 사이트입니다. DumpTOP 표 ISQI인증CTFL-AcT시험덤프가 있으면 인증시험걱정을 버리셔도 됩니다. DumpTOP 표 ISQI인증CTFL-AcT덤프는 시험출제 예상문제를 정리해둔 실제시험문제에 가장 가까운 시험준비공부자료로서 공을 들이지않고도 시험패스가 가능합니다.

ISQI CTFL-AcT 시험 기출문제를 애타게 찾고 계시나요? DumpTOP의 ISQI CTFL-AcT덤프는 ISQI CTFL-AcT최신 시험의 기출문제뿐만 아니라 정답도 표기되어 있고 저희 전문가들의 예상문제도 포함되어있어 한방에 응시자분들의 고민을 해결해드립니다. 구매후 시험문제가 변경되면 덤프도 시험문제변경에 따라 업데이트하여 무료로 제공해드립니다.

>> CTFL-AcT 인기자격증 덤프 자료 <<

CTFL-AcT최신시험 & CTFL-AcT퍼펙트 공부문제

IT업계에 종사하는 분들은 치열한 경쟁을 많이 느낄것입니다. 치열한 경쟁속에서 자신의 위치를 보장하는 길은 더 많이 배우고 더 많이 노력하는 것 뿐입니다. 국제적으로 인정받은 IT인증자격증을 취득하는 것이 제일 중요한 부분이 아닌가 싶기도 합니다. 다른 분이 없는 자격증을 내가 소유하고 있다는 생각만 해도 뭔가 안전감이 느껴지지 않나요? 더는 시간낭비하지 말고 DumpTOP의 ISQI인증 CTFL-AcT덤프로 ISQI인증 CTFL-AcT시험에 도전해보세요.

최신 ISTQB Foundation Level CTFL-AcT 무료샘플문제 (Q16-Q21):

질문 # 16

Which one of the following statements defines beta testing BEST?

- A. Beta testers discover defects in the product that escaped during the development process.
- B. During beta testing, genuine users define the acceptance criteria for various realistic configurations.
- C. Beta testing takes place early in the development process to acquire feedback from the market.
- D. Beta testing is performed by developers at the customer's location.

정답: A

질문 # 17

What is a common way to use business process modeling for ATDD?

- A. Business analysts use workflow descriptions to derive testing rules from the business process model
- B. Business analysts automatically generate requirements / user stories from the graphical workflow
- C. Testers define acceptance criteria for requirements / user stories to provide input for BPMN model
- D. Tester use business process models to write test cases that cover the different paths

정답: D

설명:

In ATDD (Acceptance Test-Driven Development), business process modeling (e.g., using BPMN) is a powerful way to visualize workflows and system behavior from the user's perspective. Testers can use these models to derive acceptance test cases by covering different business paths, including normal flows, alternate flows, and exception conditions.

Option A is correct because it reflects this practical usage: testers analyze the business process model and create test cases to ensure coverage of the different paths the system might take. This aligns acceptance testing directly with business logic and enhances traceability.

Other options:

B is partially valid but less direct; business analysts help define rules, but test case creation is a tester's role.

C reverses the correct flow; BPMN models are often created first and used to define or validate acceptance criteria, not the other way around.

D is incorrect - requirements/user stories are usually defined through stakeholder collaboration, not auto-generated from BPMN diagrams.

A). Testers use business process models to write test cases that cover the different paths.

질문 # 18

Which of the following reasons explains BEST why it makes sense to review test reports?

- A. If the test reports are unclear or incomplete, the decision to release the product can be base on non reliable information
- B. Test automation engineers may misunderstand the test case and implement test scripts that miss the target
- C. The test report quality significantly influences the impression third parties get from the organization / the product.
- D. Like all humans, the tester can make mistakes and overlook important acceptance criteria of a requirement / user story

정답: A

설명:

Test reports summarize the results of test execution and are often used by stakeholders, including business owners and release managers, to make informed decisions about whether to release a product. If these reports are ambiguous, incomplete, or inaccurate, the decisions based on them could be flawed, leading to reputational damage, customer dissatisfaction, or regulatory issues.

Option A is correct because it highlights the risk of basing critical go/no-go decisions on poor-quality reporting.

Other options:

B describes a problem with test case implementation, not test reporting.

C mentions public perception, which might be influenced by report quality, but it is secondary to the internal decision-making purpose.

D refers to human error during test execution or design, not the purpose of reviewing test reports.

A). If the test reports are unclear or incomplete, the decision to release the product can be based on non-reliable information

질문 # 19

Which of the following pillars of UX requirement analysis is described BEST?

- A. During user analysis, business analysts perform interviews to identify the psychological disposition of different users
- B. During context analysis, security requirement are derived for the external interfaces of the product
- C. During competition analysis, products from competitors are exposed to different environmental conditions
- D. During task analysis, business analysts observe users that work with existing products to determine required

참고: DumpTOP에서 Google Drive로 공유하는 무료 2026 ISQI CTFL-AcT 시험 문제집이 있습니다:

https://drive.google.com/open?id=1luQR5TOzBFYFMnGM_jtQcm41x7N8htGc