

DUMPSBOSS.

**Certified Tester Advanced Level Agile Technical
Tester**

iSQI CTAL-ATT

Version Demo

Total Demo Questions: 4

Total Premium Questions: 40

Buy Premium PDF

<https://dumpsboss.co>

support@dumpsboss.co

**support@dumpsboss.co
dumpsboss.co**

QUESTION NO: 1

Your organization has been making animal food dispensers for free-range chickens and has been using a combination of test automation exploratory testing and some black-box testing on all products. The company has been using the following approach to the testing of the high-risk items:

Exploratory testing = 85%

Black-box testing = 15%

Test automation = coverage goal is 25% but time is only allocated to automation if no other testing is needed, so the coverage is currently about 5% and the automation suite is run only infrequently.

The company has decided to modify their product and use it for pill dispensing for pharmacies. Regardless of the mechanical challenges of this modification you now have to determine how testing should be adjusted for this safety critical application. Which of the following would follow the guidelines in the syllabus for the testing approach for the high-risk items?

A. Exploratory testing = 85%

Black-box testing = 15%

Test automation = 25% coverage executed infrequently

B. Exploratory testing = 15%

Black box testing = 85%

Test automation = 25%, executed for every code release

C. Exploratory testing = 50% Black box testing = 50%

Test automation = 50% coverage executed before every production release

D. Exploratory testing = 25% Black-box testing = 75%

Test automation = 75% coverage executed for every code release

ANSWER: B

QUESTION NO: 2

“As the leader of the marketing department, I want to have a content management system so that my employees can edit and provide quality content to the readers”

Which of the following requirements engineering techniques would be the MOST effective for identifying and prioritizing user stories for the given Epic?

A. Storyboarding

B. Story mapping

C. Defining Personas

D. Class Diagrams

E. Use Cases

ANSWER: A B

QUESTION NO: 3

You are testing a large e-commerce system for household goods that is being implemented using Agile methodologies. You are currently working on deriving tests for stories that are implementing the following epic.

As a customer I want to use the e-commerce system, so that I can have my purchased goods delivered to my house.

The story you are currently working on is

As a customer I want to be told how many items I need to purchase, so I can receive free shipping

Which of the following is an appropriate test charter for this story?

- A.** Login as a customer buy various goods request free delivery add more items to your cart checkout, verify that your delivery is free
- B.** Buy 12 of one item and see if you are advised that you get free shipping
- C.** Login as a customer buy an item verify message tells you how many are needed for free delivery add items to your cart until you qualify checkout verify delivery is free
- D.** As a supplier verify that when a customer purchases the correct number of goods the system doesn't add any delivery fees at checkout

ANSWER: C

QUESTION NO: 4

You are testing a payment processing application that calls an external service at a bank to process the monetary transactions. The bank charges per transaction for the use of their service. You are creating an automation suite that will be used as part of continuous testing. How could service virtualization benefit the project if a virtualized service is created that will act in the same way as the bank application?

- A.** The virtualized service will be faster and that will make the automation suite run faster
- B.** The virtualized service will reduce the cost of testing as there will be no transaction fees charged by the bank to use their test service
- C.** The virtualized service will be more secure than the bank transaction, reducing the need to security test the automation code.
- D.** The virtualized service will reduce the need for data management

ANSWER: B