

### **ExamsNest**

## **Your Ultimate Exam Preparation Hub**

---

Vendor: ASTQB
Code: ASTQB

Exam: ASTQB Certified Mobile Tester https://www.examsnest.com/exam/astqb/

QUESTIONS & ANSWERS

DEMO VERSION

# QUESTIONS & ANSWERS DEMO VERSION (LIMITED CONTENT)

# Version: 8.0

Question: 1	-				
What types of testing are expectations?	particularly important	for mobile	applications	based on tl	ne user's
A. Suitability and Accuracy B. Usability and Performance C. Portability and Usability D. Performance and Security					
				Answer:	В
Explanation: While all of these are imporperformance of a mobile app		icularly high	expectations	s for the usal	oility and
Question: 2	-				
If an application resides on the of application is it?	ne mobile device and wa	as written sp	ecifically for	that device, v	vhat type
<ul><li>A. Web-based</li><li>B. Hybrid</li><li>C. Native</li><li>D. Device-specific</li></ul>					
				Answer:	С
Explanation: An application that resides or with a specific device is a national content of the		ner than on a	a web server	and is writter	າ to work
Question: 3	-				
You are testing an application	ı for a smart phone. You	have determ	nined that you	u only need to	test one

You are testing an application for a smart phone. You have determined that you only need to test one device from the target family of devices because the behavior of all devices in that family will be the same for this application.

This is an example of what test design technique?

Answer: B

A. Boundary value analysis B. Combinatorial C. Decision tables D. Equivalence Partitioning
Answer: D
Explanation: This is an example of EP where all the members of the class are expected to behave in the same manner, therefore only one member of the class needs to be tested. Combinatorial technique is not the correct answer because that would be looking to reduce the set of test devices based on creating combinations to test.
Question: 4
If you are testing a mobile application that is not safety-critical, which life cycle model is most likely to be used?  A. V-model B. Waterfall C. Mobile D. Iterative
Answer: D
Explanation: Agile, a form of iterative lifecycle models, is often used for developing mobile applications as are other iterative lifecycles. Waterfall and V-model would be used for safety-critical where more documentation and control is required. The "mobile model" doesn't yet exist but may in the future!
Question: 5
Which of the following requirements documents would be the best source to determine normal usage scenarios?
A. Requirements specification B. Use cases C. User stories

### Explanation:

D. Usability Requirements

Use cases should supply the expected usage scenarios. User stories are too brief to give the scenario view. Usability requirements generally focus on the user interface requirements rather than usage scenarios. Requirements specifications are notorious for not having much information regarding

actual usage.



# Thank You for trying the PDF Demo

Vendor: ASTQB

Code: ASTQB

Exam: ASTQB Certified Mobile Tester https://www.examsnest.com/exam/astqb/

Use Coupon "SAVE15" for extra 15% discount on the purchase of Practice Test Software. Test your Exam preparation with actual exam questions.

# Start Your Preparation