



BHO-007

(ISEB Intermediate Certificate in Software Testing)

Total Questions: 25

Last Updated: Jun 09, 2009

Document version: 8.27.11

Thanks for purchasing techXams' Study Guide,

techXams' BH0-007 study guide is a comprehensive compilation of questions and answers that have been developed by our team of certified professionals. In order to prepare for the actual exam, all you need is to study the content of this guide. An average of approximately 10 to 20 hours should be spent to study this guide and you will surely pass your exam. It's our guarantee.

Disclaimer

Neither this guide nor any material in this guide is sponsored, endorsed or affiliated with any of the respective vendor. All trademarks are properties of their respective owners.

Guarantee

If you study this guide properly and still unable to pass the exam, please send us a scanned copy of your official score at: refund@techeXams.ws. We will happily reimburse the cost of this study guide or send you an exchange of study guide of your choice free of cost.

Feedback

If you find any possible improvement, then please do let us know. We are always interested in improving the quality of this product. Feedback can be send at: feedback@techeXams.ws

Copyright

techXams holds the copyright of this material. techXams grants you a limited license to view and study this material, either for personal or commercial use. Unauthorized reproduction or distribution of this material, or any portion thereof, may result in severe civil and criminal penalties, and will be prosecuted to the maximum extent possible under law.

Case Study #1

Scenario

A computerized system is being created to monitor the life support system on board a submarine. It monitors air quality, water supplies and temperature.

This system will be supplied and maintained by SubsInc. SubsInc uses the V-model for software development and conducts four levels of testing, from unit through to operational and site acceptance testing. Two key risks identified for the air quality system are:

1 If the percentage of oxygen in the air falls too low, personnel may suffocate
2 If the concentration of carbon dioxide in the air rises too high, the air may become toxic.

To address these risks, the requirement specification for this system includes the following requirements:

R1) Oxygen must be replaced as it is consumed.

R2) Carbon dioxide must be removed from the air.

These requirements must be reflected in the functional, technical and program specification documents.

You are a newly recruited test manager.

A risk register has been produced with the following additional risks identified.

Case Study #1 (Questions)

Question: 1

Which one is a product risk associated with the air quality management system?

- A. The system required to monitor oxygen levels may be more expensive than those required to monitor air temperatures.
- B. SubsInc may need to recruit extra developers and testers to deliver the project on time.
- C. Oxygen levels may reach dangerously low levels.
- D. Extreme temperatures may lead to heat exhaustion of personnel.

Answer: C

Question: 2

Which of the following would be an entry criterion into site acceptance testing for the air quality monitoring system?

- A. That the code walk-through levels has been completed
- B. That the functional test R2.
- C. That the system has been participated personnel
- D. That the requirements

Answer: C

Question: 3

Which of the following is not a part of test management documentation (when using a test management tool)?

- A. Test policy-Test strategy
- B. Test strategy-Test plan
- C. Test policy-Project test plan
- D. Project test plan

Answer: A

Question: 4

Which of the following is not a technique for testing that the oxygen is released at the correct rate?

- A. Decision Testing
- B. Statement Testing
- C. Data flow Testing
- D. Boundary Value

BHO-007 Demo Exam