TestHorse

Certified IT practice exam authority

Accurate study guides, High passing rate! Testhorse provides update free of charge in one year!

Exam : ISEBSWTINT_001

Title : ISEB Software Testing

Intermediate

Version: Demo

Topic 1, 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.

- 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. Subslnc 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

- 2. Which of the following would be an entry criterion into site acceptance testing for the air quality monitoring system?
- A. That the code written to fulfil the requirement to monitor carbon dioxide levels has been 100% path tested.
- B. That the functional specification accurately reflects requirements R1 and R2.
- C. That the system has been tested at levels of oxygen usage well beyond anticipated personnel levels.
- D. That the requirements for temperature control have been signed-off.

Answer: C

- 3. Which of the following is an accurate depiction of the hierarchy of test management documentation (where the highest comes first)?
- A. Test policy-Test strategy-Project test plan-System test plan
- B. Test strategy-Test policy-Project test plan-System test plan
- C. Test policy-Project test plan-Test strategy-System test plan
- D. Project test plan-Test strategy-System test plan-Test policy

Answer: A