

IBM

Exam C2140-046

DOORS v9

Version: 6.0

[Total Questions: 65]



Question No:1

Which type of DOORS user can create projects?

- A. Edit DXL
- **B.** Standard
- C. Project Manager
- D. Database Manager

Answer: D

Question No: 2

Which statement is true about Private, Public, and Custom views?

- A. All users have modify access to a Public view.
- **B.** The Standard view can have custom access rights.
- **C.** A view can only be made Private if the For Module check box is selected.
- **D.** Accessrights for a Custom view are inherited from the currently displayed view.

Answer: D

Question No: 3

Which two module attributes can be used to generate a report about changes to the module? (Choose two.)

- A. Created By
- B. Created On
- C. Last Modified By
- D. Last Modified On

Answer: C,D

Question No: 4

According to the Standish Group, what percent of IT project failures result from poor



requirements gathering, analysis, and management?

- **A.** 30 to 40 percent
- **B.** 40 to 50 percent
- **C.** 50 to 60 percent
- **D.** 60 to 70 percent

Answer: D

Question No:5

Which challenge faced by IT projects is most directly addressed with Requirements Management tools?

- A. cost
- B. time
- C. scope
- D. compliance

Answer: C

Question No: 6

What is Requirements Management used for at theboard level?

- A. to develop tools
- B. for project management
- C. to develop a corporate vision
- D. for portfolio and program management

Answer: C

Question No:7

Which type of requirement on the V-model focuses on design and implementation?

A. system



- **B.** operational
- C. component
- D. stakeholder

Answer: C

Question No:8

When tracking development traceability along the V-model, what satisfies stakeholder requirements?

- A. vision
- B. system tests
- C. acceptance tests
- D. system requirements

Answer: D

Explanation:

QUESTIONNO: 9

What is NOT a characteristic of good requirements?

- A. clear
- B. correct
- C. complete
- D. ambiguous

Answer: D

Question No:9

What are three characteristics of a good requirements set? (Choose three.)

- A. modular
- B. sufficient
- C. consistent
- D. exhaustive

Answer: A,B,C