QUESTIONS & ANSWERS

Kill your exam at first Attempt





IBM

CUR-009

IBM Curam V6 Business Analysis and Design

- A. Zero
- B. One
- C. Two
- D. Three

Answer: B

QUESTION: 36

What is the status of a product delivery case immediately after reactivating it?

- A. Active
- B. Approved
- C. Suspended
- D. Submitted
- E. Open

Answer: E

QUESTION: 37

Which of the following statements regarding case reassessment are true?

- A. Case reassessments are used to re-evaluate payments or bills when there is a change in circumstance on a product delivery case
- B. Reassessments are limited to current and future dates
- C. During case reassessment, the system compares the existing set of decisions for a given period with a new set of decisions generated as aresult of evidence changes
- D. A user cannot manually initiate the reassessment of a case

Answer: A, C

QUESTION: 38

Which of the following statements about organization structures are true?

- A. An organization structure may be cloned
- B. An organization structure must have one root unit
- C. Multiple organization structures may be active at any one time
- D. An organization structure has one lead position

Answer: A, B

QUESTION: 39

The legislature has changed the minimum age for receiving a benefit from 17 to 18 years of age. In which Cam component should the change be made so that future cases are assessed correctly? In which C?am component should the change be made so that future cases are assessed correctly?

- A. Code table
- B. Application property
- C. Evidence page
- D. Rate table
- E. Calendar

Answer: D

QUESTION: 40

Which of the following statements about financial processing calendars are true?

- A. They determine the organization's fiscal year
- B. Separate calendars exist for each product
- C. Separate calendars exist for each delivery method
- D. They store dates on which the organization will not make payments

Answer: C, D

KILLEXAMS.COM

For More exams visit https://killexams.com -



KILLEXAMS.COM

Kill your exam at First Attempt....Guaranteed!