
Question: 1

Which entity defines the type of collection process to start based on age of debt, amount of debt, and type of customer? (Choose the best answer.)

- A. Customer Class
- B. Debt Class
- C. Collection Class
- D. Collection Class Control
- E. Collection Process Template

Answer: B

Question: 2

Which two statements describe when register readings for a meter get marked for High and/or Low review? (Choose two.)

- A. When the register details for a meter are loaded into the staging tables
- B. When the register readings for a meter are created online
- C. When the MUP2 batch process creates the register readings for a meter
- D. When the register readings for a meter are updated
- E. When the TD-HILO batch process is executed

Answer: A,C

Explanation:

Reference:

https://docs.oracle.com/cd/E28945_01/4.2%20Manage%20Device%20Measurements%20and%20Bill%20Customers/CC&B%20URM%204.2.1.2a.pdf

Question: 3

How can a specific price, percent, or flat charge be directly specified or referenced on a Rate Component? (Choose two.)

- A. Bill Factor
- B. Rate Component Value Algorithm
- C. Explicitly Specified
- D. Bill Factor Value
- E. Service Quantity

Answer: B,D

Explanation:

Reference:

https://docs.oracle.com/cd/E18733_01/pdf/E18367_V3_01.pdf

Question: 4

After a bill has been generated and sent to a customer, a business user may discover an error and need

to correct the changes that were generated. What describes the functionality where canceled and rebilled bill segments are presented on a new bill that must not contain new charges?
(Choose the best answer.)

- A. Cancel/Rebill
- B. Correction Notes
- C. Credit Notes
- D. Off Cycle Bill Generator
- E. Cancel/Rebill and Credit Notes

Answer: C

Question: 5

Which high-level entity prevents invalid meter configurations from being set up for a specific meter? (Choose the best answer.)

- A. Meter Type
- B. Meter Configuration Type
- C. Valid Meter Configuration
- D. Valid Register Configuration
- E. Meter Configuration

Answer: B

Explanation:

Reference:

http://docs.oracle.com/cd/E38983_04/PDF/MDM_Configuration_Guide_v2_1_0_3.pdf