# **Oracle** 1Z0-1196-25

Oracle Utilities Customer to Meter and Customer Cloud Service 2025 Implementation Professional



For More Information - Visit link below:

https://www.examsboost.com/

### **Product Version**

- ✓ Up to Date products, reliable and verified.
  - ✓ Questions and Answers in PDF Format.

#### **Latest Version: 8.0**

#### Question: 1

[Understanding Measurements and Performing Validation/Editing/Estimation (VEE) Processing]
Usage calculations calculate service quantities (often referred to as bill determinants) for bill calculation purposes. Which option correctly specifies the valid entity or entities related to usage calculations?

- A. Usage Version Calculation Group
- B. Pre-Processing Usage Calculation Group and Usage Calculation Group
- C. Usage Calculation Group and Post-Processing Usage Calculation Group
- D. Pre-Processing Usage Calculation Group, Usage Version Calculation Group, and Post-Processing Usage Calculation Group
- E. Usage Calculation Group

**Answer: E** 

### Question: 2

#### [Creating and Managing Bills]

A usage subscription defines which usage calculation group should be used to calculate service quantities (often referred to as bill determinants). Which record directly initiates a corresponding usage subscription?

- A. Service Agreement Type
- B. Usage Request
- C. Service Agreement
- D. Bill Segment
- E. Usage Subscription Type

**Answer: C** 

#### **Question: 3**

#### [Maintaining Device Information]

Measuring components are single points for which data will be received and stored in the system. Measuring components are either subtractive or consumptive. Which statement is correct?

A. A subtractive measuring component's usage is equal to the current reading minus the previous reading. A consumptive measuring component's usage is equal to its current measurement.

B. Subtractive measuring components are associated only with water service, whereas consumptive

measuring components are for gas and electric services.

- C. Subtractive measuring components are used to measure demand, whereas consumptive measuring components are used to measure how much was consumed since the previous reading.
- D. Subtractive measuring components are associated with deductive meters, whereas consumptive measuring components are not.

**Answer: A** 

#### Question: 4

[Maintaining Device Information]

Meters are a type of device, which can be physical or virtual objects, that can produce data to be handled by the system. Which two statements are true regarding meters?

- A. One or more measuring components can be associated with a meter's device configuration.
- B. Only one measuring component can be associated with a meter's device configuration.
- C. Only one device configuration can be associated with a meter.
- D. One or more device configurations can be associated with a meter over time.
- E. A meter can only have scalar or interval measuring components associated with it.

Answer: A,D

#### Question: 5

[Creating and Managing Bills]

An issue is detected in a frozen bill segment prior to a bill being completed and sent out. If the frozen bill segment is then cancelled and rebilled, which two statements are correct after the bill has been completed?

- A. Both the originating and cancellation financial transactions are swept onto the same bill and the Show on Bill switches on the financial transactions will be deselected.
- B. The bill will include both the original bill segment that was cancelled and the new billsegment details for the customer to see.
- C. The bill will only include the newly created bill segment details for the customer to see and the cancelled bill segment details will be suppressed from all subsequent bills.
- D. The bill will only include the newly created bill segment details for the customer to see and the cancelled bill segment details will be included in the following bill.
- E. Both the originating and cancellation financial transactions are swept onto the same bill and the Show on Bill switches on the financial transactions will be selected.

**Answer: A,C** 

# **Thank You for Trying Our Product**

For More Information - Visit link below:

https://www.examsboost.com/

**15 USD Discount Coupon Code:** 

G74JA8UF

## **FEATURES**

- ✓ 90 Days Free Updates
- **✓** Money Back Pass Guarantee
- ✓ Instant Download or Email Attachment
- ✓ 24/7 Live Chat Support
- **✓** PDF file could be used at any Platform
- ✓ 50,000 Happy Customer

