

Oracle

1Z0-1196-25

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

For More Information – Visit link below:

<https://www.examsempire.com/>

Product Version

- 1. Up to Date products, reliable and verified.**
- 2. Questions and Answers in PDF Format.**



<https://examsempire.com/>

Visit us at: <https://www.examsempire.com/1z0-1196-25>

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 bill segment 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

Special 16 USD Discount Coupon: NSZUBG3X

Email: support@examsempire.com

**Check our Customer Testimonials and ratings
available on every product page.**

Visit our website.

<https://examsempire.com/>