

**Free Questions for 1Z0-996-22**

**Shared by Matthews on 04-10-2024**

**For More Free Questions and Preparation Resources**

**Check the Links on Last Page**

## Question 1

---

**Question Type:** MultipleChoice

---

On which three entities can proration be disabled? (Choose three.)

### Options:

---

- A- Calculation Rule Business Object
- B- Bill Factor
- C- Calculation Rule
- D- Rate Version Calculation Group
- E- Rate Schedule

### Answer:

---

A, D, E

## Question 2

---

**Question Type:** MultipleChoice

---

Which three statements are true about usage subscriptions? (Choose three.)

**Options:**

---

- A- A usage subscription can have either parent or child service points.
- B- A usage subscription can be configured to include only a portion of a service point usage.
- C- A usage subscription can have many service points.
- D- Usage subscriptions are always related to an account.
- E- A usage subscription can have only one service point.

**Answer:**

---

A, C, D

## Question 3

---

**Question Type:** MultipleChoice

---

Critical validation rules verify the integrity of the initial measurement data (IMD). If an implementation needs to add new critical validations, where would you configure them?

### Options:

---

- A- as new lifecycle algorithms on the IMD Seeder BO (D1-IMDSeeder)
- B- in the pre-processing algorithm of the IMD Seeder BO (DI-IMDSeeder)
- C- as options on the IMD Seeder BO (D1-IMDSeeder)
- D- in the schema of the IMD Seeder BO (D1-IMDSeeder)
- E- in the validation algorithm on the IMD Seeder BO (D1-IMDSeeder)

### Answer:

---

B

## Question 4

---

**Question Type: MultipleChoice**

---

Your implementation requires an installation of two types of devices:

Electric Smart Meter

Gas Manual Meter

Which two Device Type attributes are required to identify these device types? (Choose two.)

**Options:**

---

- A- Device Business Object
- B- Service Type
- C- Valid Measuring Component Types
- D- Manufacturer
- E- Serial Number

**Answer:**

---

B, C

## Question 5

---

**Question Type: MultipleChoice**

---

Which statement supports usage transaction calculation?

### Options:

---

- A-** Bill determinants are derived from the final measurements for only interval measuring components or devices installed at the usage subscription's service points during the calculation period.
- B-** Bill determinants are derived from the initial measurement data of the measuring components devices installed at the usage subscription's service points during calculation period.
- C-** Bill determinants are derived from the final measurements of the measuring components or devices installed at the usage subscription's service points during the calculation period.
- D-** Bill determinants are derived from the initial measurement data of the measuring components installed at the usage subscription's devices during the calculation period.

### Answer:

---

C

## Question 6

---

**Question Type: MultipleChoice**

---

How should you configure the derived values that are relevant for a device?

### Options:

---

- A- Configure the derived values on the Measuring Component for the measuring components to be defined on the device.
- B- Configure the derived values on the Measuring Component Type for the measuring components to be defined on the device.
- C- Configure the derived values on the Device Type for the derived values to be defined on the device.
- D- Configure the derived values on the Final Measurement Type for the measuring components to be defined on the device.

### Answer:

---

D

## Question 7

---

### Question Type: MultipleChoice

---

New: An electric utility is starting an Advanced Meter Infrastructure (AMI) roll-out for their residential customers. The initial plan is to roll out devices from their manufacturer with potentially three different device models. The customer has not decided what head-end systems they will use to communicate with these devices. Based on the customer's initial roll-out strategy, the devices will have to be configured consistently to support existing tariffs for billing.

Which is a valid consideration to determine the setup of device type administrative data for this implementation?

**Options:**

---

- A- billing usage rules
- B- the model number
- C- the device's date of manufacturer
- D- valid head-end systems, valid device configuration types, and the electricity service type

**Answer:**

---

C

## Question 8

---

**Question Type: MultipleChoice**

---

How many devices can be installed at a service point at an instance in time?

**Options:**

---

- A- exactly one device



- B-** up to three devices
- C-** one for each service type
- D-** one for each measuring component

**Answer:**

---

A

## Question 9

---

**Question Type:** MultipleChoice

---

Which three statements are true about initial measurements, final measurements, and usage? (Choose three.)

**Options:**

---

- A-** Usage is a synonym for bill determinants.
- B-** The initial measurement data can be optionally stored in Raw format.
- C-** A service point can have more than one initial measurement for the same period, but only one final measurement.
- D-** Final measurements can be directly edited or updated by users or by automated processes as required.

**E-** Usage is loaded in the application to generate final measurements.

**Answer:**

---

C, D, E

**To Get Premium Files for 1Z0-996-22 Visit**

<https://www.p2pexams.com/products/1z0-996-22>

**For More Free Questions Visit**

<https://www.p2pexams.com/oracle/pdf/1z0-996-22>

