

# 1Z0-996-20<sup>Q&As</sup>

Oracle Utilities Customer Cloud Service 2020 Implementation Essentials

## Pass Oracle 1Z0-996-20 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.passapply.com/1z0-996-20.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



## https://www.passapply.com/1z0-996-20.html

2024 Latest passapply 1Z0-996-20 PDF and VCE dumps Download

#### **QUESTION 1**

Which two statements about usage subscription types are correct? (Choose two.)

- A. Usage subscription types define the main billing contact.
- B. Usage subscription types define the time zone.
- C. Usage subscription types define the valid service point types.
- D. Usage subscription types define the recipient of the usage.

Correct Answer: BC

Reference: https://docs.oracle.com/cd/E26671\_02/PDF/E18186\_05.pdf (40, 41)

#### **QUESTION 2**

Which configuration steps are required to derive loss-adjusted kWh on a measuring component based on a loss factor value related to a service point?

- A. Configure a Service Point Characteristic Type and derivation algorithm, and then associate the algorithm to the Measuring Component Type and the characteristic value to the service point.
- B. Configure an SQI and the derivation algorithm, and then associate the algorithm to the Measuring

Component Type and SQI to the service point.

- C. Configure a factor and derivation algorithm, and then associate the factor to the Measuring Component Type and the derivation algorithm to the service point.
- D. Configure a factor and derivation algorithm, and then associate both to the Measuring Component Type and service point.
- E. Configure a Service Point Characteristic Type, factor, derivation algorithm, and Service Quantity Identifier (SQI), and then associate the SQI and derivation algorithm to the Measuring Component Type and the characteristic value to the service point.

Correct Answer: B

#### **QUESTION 3**

What happens when a device\\'s measuring components are reconfigured (a new measuring component will be read) at a service point?

- A. A device with a new configuration type is created.
- B. The original installation event is updated with the "removal" (expire old device configuration).
- C. A device with a new configuration type is created. Moreover, a new installation event is created to `install" (new device configuration).



### https://www.passapply.com/1z0-996-20.html

2024 Latest passapply 1Z0-996-20 PDF and VCE dumps Download

D. The original installation event is updated with the "removal" (expire old device configuration) and a new installation event is created to "install" (new device configuration).

E. A new installation event is created to "install" (new device configuration).

Correct Answer: D

#### **QUESTION 4**

Which four statements correctly describe what a Service Agreement Type controls? (Choose four.)

- A. It controls the Late Payment Charge Calculation Method.
- B. It controls the Service Type to be billed.
- C. It controls the valid Rates that can be applied to the service agreement type.
- D. It controls debt age.
- E. It controls where the bill is to be sent.

Correct Answer: ABCD

#### **QUESTION 5**

Measuring components are either subtractive or consumptive. Which statement correctly describes these two concepts?

- A. Subtractive measuring components are associated only with water service, whereas consumptive measuring components are for gas and electric services.
- B. Subtractive measuring components are used to measure demand, whereas consumptive measuring components are used to measure how much was consumed since the previous reading.
- C. Subtractive measuring components are associated with deductive meters, whereas consumptive

measuring components are not.

D. A subtractive measuring component\\'s consumption for a given period of time is the end measurement minus the start measurement. A consumptive measuring component\\'s consumption is simply the measurement itself, and represents the consumption for the period of time since the previous measurement was taken.

Correct Answer: B

Reference: https://docs.oracle.com/cd/E91711\_01/PDF/MDM-SGG\_Business\_User\_Guide\_v2\_2\_0\_2.pdf

Latest 1Z0-996-20 Dumps

1Z0-996-20 Practice Test

1Z0-996-20 Exam Questions