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An individual can't have a significant understanding of the subject of the Oracle Utilities Customer to Meter and Customer Cloud Service 2025 Implementation Professional certification in any event, going before scrutinizing accessible. They don't know anything about how to make sense of the center thoughts, which is a test in the event that they need to approach the subtleties to others concerning the Oracle Utilities Customer to Meter and Customer Cloud Service 2025 Implementation Professional (1z0-1196-25) exam. Thusly, more keen to take help from specialists who have some involvement in the Oracle Utilities Customer to Meter and Customer Cloud Service 2025 Implementation Professional (1z0-1196-25) exam. Oracle 1z0-1196-25 Certification Exam concentrate on material which incorporates a rundown of the multitude of points and an outline making sense of the general subject.

Oracle Utilities Customer to Meter and Customer Cloud Service 2025

Implementation Professional Sample Questions (Q27-Q32):

NEW QUESTION # 27

As part of processing an enable service orchestrator, the algorithm D1-CNSPINSDV (Connect SP and/or Install Device) may determine if a specific activity needs to be created or an action to take place based on the state of the service point. Based on the state of the service point, what can this algorithm directly do?

- A. Update status of service point
- B. **Create install event**
- C. Create device and install event
- D. Create smart meter command

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In Oracle Utilities Customer to Meter, the enable service orchestrator manages the process of initiating or enabling utility services, often involving field activities like connecting service points or installing devices.

The algorithm D1-CNSPINSDV (Connect SP and/or Install Device) is a system-provided algorithm that evaluates the state of a service point (e.g., disconnected, inactive, active) to determine necessary actions. The Oracle Utilities Customer to Meter Configuration Guide specifies that this algorithm can directly create an install event based on the service point's state.

An install event is a record that documents the installation of a device (e.g., a meter) at a service point, including details like the installation date and device configuration. The D1-CNSPINSDV algorithm assesses whether the service point requires a device installation (e.g., if no device is currently installed) and triggers the creation of an install event to initiate the necessary field activity. This ensures that the service point is properly equipped to deliver and measure services.

The Oracle Utilities Customer to Meter Implementation Guide further explains that the algorithm is designed to automate service enablement by generating install events when the service point's state indicates a need for device installation, streamlining the process and reducing manual intervention.

The other options are incorrect for the following reasons:

Option B: Update status of service point. The algorithm does not directly update the service point's status; status changes are typically handled by other processes or algorithms after the install event is processed.

Option C: Create device and install event. The algorithm creates an install event but does not create the device itself; devices are pre-defined in the system.

Option D: Create smart meter command. The algorithm does not create smart meter commands, which are specific to advanced metering infrastructure (AMI) interactions and handled by other components.

Practical Example: A customer requests new electric service at a premise with an inactive service point and no installed meter. The D1-CNSPINSDV algorithm detects the service point's state and creates an install event, prompting a field activity to install a meter. Once the meter is installed, the install event updates the service point's configuration, enabling service activation.

The Oracle Utilities Customer to Meter User Guide highlights that the D1-CNSPINSDV algorithm is a key component of service enablement, ensuring that field activities are triggered efficiently based on service point conditions.

Reference:

Oracle Utilities Customer to Meter Configuration Guide, Section: Enable Service Orchestrator and D1- CNSPINSDV Algorithm

Oracle Utilities Customer to Meter Implementation Guide, Chapter: Service Orders and Field Activities Oracle Utilities Customer to Meter User Guide, Section: Service Point Management

NEW QUESTION # 28

A payment must be distributed to one or more service agreements for its financial impact to be realized. This is controlled by the logic in the payment distribution algorithm. Which entity is this algorithm plugged into?

- A. **Payment Segment Type**
- B. Installation Options
- C. Customer Class
- D. Service Agreement (SA) Type
- E. Tender Type

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In Oracle Utilities Customer to Meter, a payment received from a customer must be distributed to one or more service agreements to

update their balances and realize the financial impact. This distribution is governed by a payment distribution algorithm, which determines how the payment amount is allocated (e.g., to specific service agreements based on priority, balance, or other criteria). The Oracle Utilities Customer to Meter Billing Guide explicitly states that the payment distribution algorithm is plugged into the Payment Segment Type.

The Payment Segment Type defines the characteristics of payment segments, which are the individual allocations of a payment to specific service agreements. The payment distribution algorithm, configured in the Payment Segment Type, contains the logic for how payments are split or applied. For example, the algorithm might prioritize paying off older balances, allocate payments proportionally across all service agreements, or apply payments to a specific agreement based on customer instructions.

The Oracle Utilities Customer to Meter Configuration Guide further elaborates that the Payment Segment Type serves as a plug-in spot for algorithms that control payment distribution, ensuring flexibility for utilities to customize allocation rules. This is critical for accurate financial tracking and customer satisfaction, as incorrect distribution could lead to disputes or misreported balances. The other options are incorrect for the following reasons:

Option A: Service Agreement (SA) Type defines the terms and conditions of a service agreement but does not control payment distribution logic.

Option B: Customer Class categorizes customers for billing or service purposes but is not a plug-in spot for payment distribution algorithms.

Option D: Installation Options contain global system settings, such as default parameters, but do not directly manage payment distribution logic.

Option E: Tender Type specifies the payment method (e.g., cash, check) and does not govern how payments are allocated to service agreements.

Practical Example: Suppose a customer with two service agreements (electricity with a \$100 balance and water with a \$50 balance) makes a \$120 payment. The Payment Segment Type's distribution algorithm might be configured to allocate the payment proportionally, resulting in \$80 applied to the electricity agreement and

\$40 to the water agreement. This logic is defined in the Payment Segment Type, ensuring the payment reduces the correct balances. The Oracle Utilities Customer to Meter Implementation Guide highlights that configuring the Payment Segment Type correctly is essential for automating payment processing, reducing manual interventions, and ensuring compliance with utility policies.

Reference:

Oracle Utilities Customer to Meter Billing Guide, Section: Payment Distribution and Payment Segments Oracle Utilities Customer to Meter Configuration Guide, Section: Payment Segment Type Configuration Oracle Utilities Customer to Meter Implementation Guide, Chapter: Payment Processing

NEW QUESTION # 29

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. A meter can only have scalar or interval measuring components associated with it.
- 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. Only one measuring component can be associated with a meter's device configuration.

Answer: A,D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Meters in Oracle Utilities Customer to Meter are devices that generate measurement data, and their configurations are critical for accurate data processing. The Oracle Utilities Customer to Meter documentation provides the following insights:

Statement A: "One or more measuring components can be associated with a meter's device configuration." This is true because a meter's device configuration can include multiple measuring components to capture different types of data (e.g., consumption, demand, or time-of-use readings).

Statement D: "One or more device configurations can be associated with a meter over time." This is also true, as a meter may have different configurations applied at different times, such as when a meter is reconfigured or upgraded.

The other statements are incorrect:

Statement B: "Only one measuring component can be associated with a meter's device configuration" is false because, as noted, multiple measuring components can be linked to a single device configuration.

Statement C: "Only one device configuration can be associated with a meter" is false because a meter can have multiple device configurations over its lifecycle.

Statement E: "A meter can only have scalar or interval measuring components associated with it" is false because meters can also support other types of measuring components, such as register or profile components, depending on the system configuration. Thus, the correct answers are A and D, as they align with the system's flexibility in associating measuring components and device

configurations with meters.

Reference:

Oracle Utilities Customer to Meter Configuration Guide, Section: Device Configuration and Measuring Components Oracle Utilities Customer to Meter Implementation Guide, Chapter: Meter Management

NEW QUESTION # 30

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

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In Oracle Utilities Customer to Meter, usage calculations are responsible for determining service quantities, also known as bill determinants, which are used in billing processes. The primary entity associated with these calculations is the Usage Calculation Group. This group defines the rules and logic for calculating service quantities based on meter readings or other measurement data. According to the Oracle Utilities Customer to Meter documentation, the Usage Calculation Group is the central entity that orchestrates the calculation process, including applying validation, editing, and estimation (VEE) rules as needed.

The other options include entities that are either incorrect or not directly related to usage calculations:

Usage Version Calculation Group (Option A) is not a standard term in the Oracle Utilities framework and does not exist as a defined entity for usage calculations.

Pre-Processing Usage Calculation Group and Post-Processing Usage Calculation Group (Options B, C, D) are also not recognized entities within the Oracle Utilities Customer to Meter system. These terms may be confused with preprocessing or post-processing steps in other contexts, but they do not apply to usage calculations in this system.

The correct entity, Usage Calculation Group (Option E), is explicitly mentioned in the Oracle Utilities Customer to Meter Configuration Guide as the entity that governs the calculation of service quantities for billing.

Thus, the correct answer is E, as it accurately identifies the Usage Calculation Group as the valid entity for usage calculations.

Reference:

Oracle Utilities Customer to Meter Configuration Guide, Section: Usage Calculation Processing Oracle Utilities Customer to Meter Implementation Guide, Chapter: Billing and Usage Calculations

NEW QUESTION # 31

Which three statements are true regarding Financial Transaction creation algorithms?

- A. **They control how the current balance is affected.**
- B. **They control when a Financial Transaction's details are ready to be posted to the General Ledger.**
- C. **They control if and how the General Ledger entries are created.**
- D. They control how the payoff balance is affected.
- E. They control when a Financial Transaction is to be swept onto a bill.

Answer: A,B,C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In Oracle Utilities Customer to Meter, Financial Transaction creation algorithms govern how financial transactions are generated and processed. The Oracle Utilities Customer to Meter Billing Guide specifies:

Statement C: "They control when a Financial Transaction's details are ready to be posted to the General Ledger." This is correct, as algorithms determine the timing of General Ledger (GL) posting based on transaction status.

Statement D: "They control if and how the General Ledger entries are created." This is also correct, as algorithms define whether GL entries are generated and the structure of those entries (e.g., debit/credit accounts).

Statement E: "They control how the current balance is affected." This is correct, as financial transactions directly impact the account's current balance, and algorithms dictate how these updates occur.

The other statements are incorrect:

Statement A: The payoff balance is typically managed by payment algorithms, not financial transaction creation algorithms.

Statement B: The sweeping of financial transactions onto a bill is controlled by bill completion processes, not financial transaction creation algorithms.

Thus, the correct answers are C, D, and E, as they align with the role of financial transaction creation algorithms.

Reference:

Oracle Utilities Customer to Meter Billing Guide, Section: Financial Transactions and General Ledger Oracle Utilities Customer to Meter Implementation Guide, Chapter: Financial Transaction Processing

NEW QUESTION # 32

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