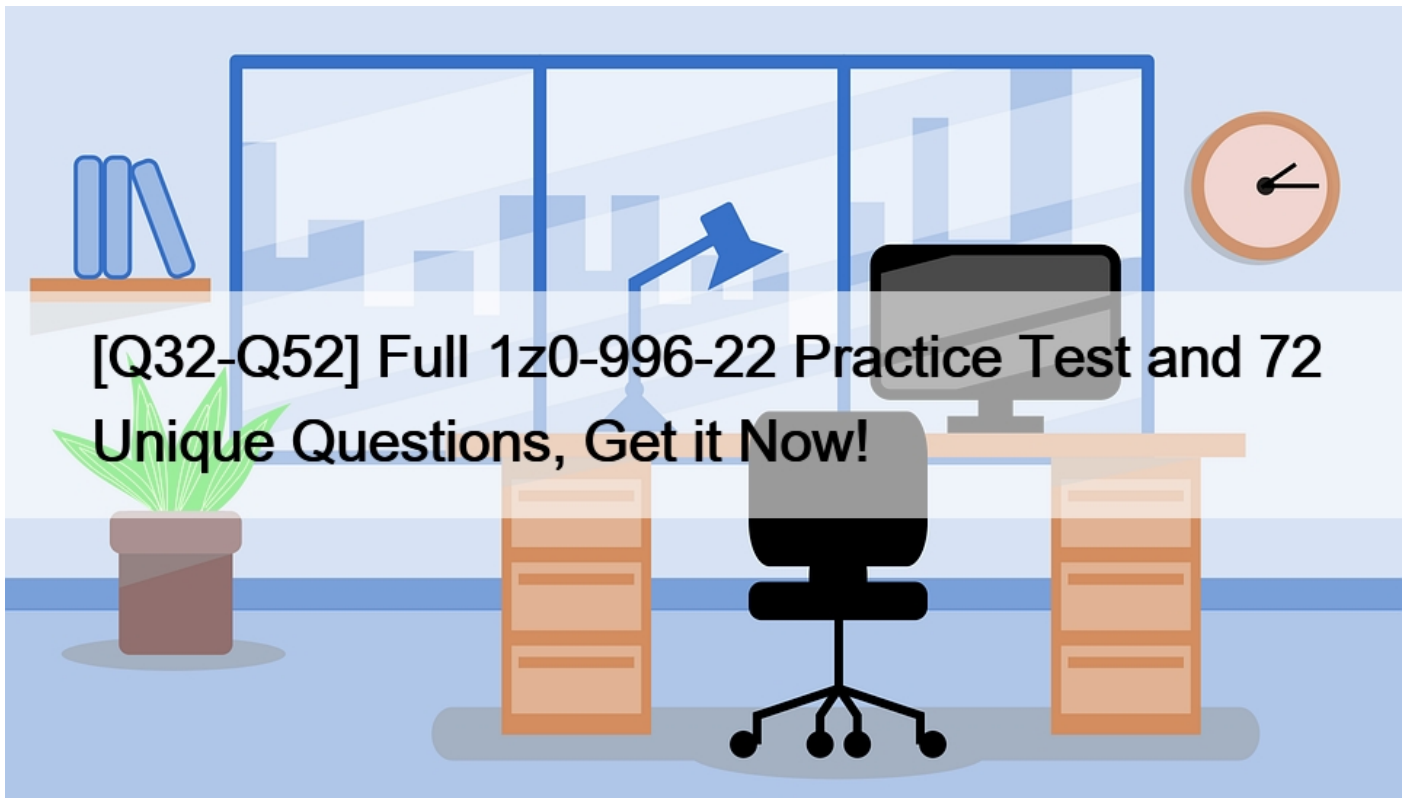


[Q32-Q52 Full 1z0-996-22 Practice Test and 72 Unique Questions, Get it Now!



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Oracle Utilities Customer Cloud Service 2022 Implementation Professional Exam is a comprehensive exam that covers a wide range of topics related to Oracle Utilities Customer Cloud Service 2022. These topics include understanding the architecture of Oracle Utilities Customer Cloud Service 2022, implementing and configuring customer service, billing, and collections functionalities, managing customer data, and troubleshooting common issues that may arise.

Q32. Which statement correctly describes the relation between a device and a measuring component?

- * A device configuration links a device only to interval channels.
- * Two measuring components on the same device should have the same Units of Measure (UOM).
- * A device should have only one measuring component type.
- * A device can have any combination of interval and/or scalar measuring components.

Q33. 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?

- * as new lifecycle algorithms on the IMD Seeder BO (D1-IMDSeeder)
- * in the pre-processing algorithm of the IMD Seeder BO (D1-IMDSeeder)
- * as options on the IMD Seeder BO (D1-IMDSeeder)

- * in the schema of the IMD Seeder BO (D1-IMDSeeder)
- * in the validation algorithm on the IMD Seeder BO (D1-IMDSeeder)

Q34. The base package usage transaction business object is represented by D2-UsageTransaction. The usage calculation engine or process drives the specifics of the usage to be calculated on this business object.

Based on this, which three configuration areas will have an impact on the usage calculation process? (Choose three.)

- * VEE rule
- * TOU map
- * Usage Rule
- * Factor Override

Q35. When creating a new business object for a service point (SP), what items are required to be able to view and update the new elements associated with the SP?

- * Maintenance Object, Application Service, and Schema
- * Schema, Validation Algorithm, and Maintenance UI Map
- * Display UI Map, Display Map Service Script, and Maintenance UI Map
- * Validation Algorithm, Post Processing Algorithm, and Lifecycle

Q36. Which three statements are true about the different types of measuring components? (Choose three.)

- * Seconds-per-interval (SPI) is one of the attributes of scalar measuring components.
- * Only physical measuring components reference a device configuration.
- * The terms register and channel are synonyms for measuring component.
- * The measuring component types are physical, standalone, scratchpad, and TOU.
- * Scalar measuring components contain a single measurement for an arbitrary period of time.

Q37. What determines an Account's Balance?

- * the sum of all the Financial Transactions linked directly to the service agreements related to the account
- * the amount recorded in the “Balance Due” field on an account
- * the logic defined in a plug-in spot on the Installations Option
- * the sum of all the balances recorded in the “Balance Due” field on each service agreement related to the account
- * the sum of all the Financial Transactions linked directly to the account

Q38. How many Tenders can a Payment Event have?

- * one Tender per Payment Event
- * one Tender for each account the payment is applied to
- * one Tender for each form of Payment submitted
- * no Tenders for Payment Events, only Payment Segments
- * no Tenders for Payment Events, only Payments

Q39. Your customer's initial measurement data (IMD) has been imported and can be viewed through the Measuring Component portal, but is not in the “Final” measurement status.

What can you assume that the IMD has passed?

- * Critical Validation
- * Multiplier Check Validation
- * Sum Check Validation
- * Critical Validation, High/Low Check Validation, and Sum Check Validation
- * High/Low Check Validation

Q40. What contains the details of how a bill was calculated and how it will be printed on a bill?

- * Calculation Rules
- * Rate Schedule
- * Service Agreement
- * Bill Segments
- * Bill

Q41. Which two are “Are SP and Device Ready?” state algorithms for Enable Service? (Choose two.)

- * Customer Device Compatibility Check
- * Create Service Point
- * Check for Measurement
- * Create Usage Subscription
- * Start Service Agreement

Q42. Which option correctly describes the high-level process from loading measurements through calculating usage?

- * 1. Load Initial Measurements
- 2. Validate, edit, and estimate Initial Measurements
- 3. Create Final Measurements
- 4. Update Initial Measurements
- * 1. Load Initial Measurements
- 2. Verify, evaluate, and enter Initial Measurements
- 3. Create Final Measurements
- 4. Calculate Usage
- * 1. Load Initial Measurements
- 2. Validate, evaluate, and estimate Initial Measurements
- 3. Update Initial Measurements
- 4. Calculate Usage
- * 1. Load Initial Measurements
- 2. Validate, edit, and estimate Initial Measurements
- 3. Create Final Measurements
- 4. Calculate Usage

Q43. When the source of a Financial Transaction is canceled, what does it result in?

- * The source Financial Transaction is deleted and a new reversal Financial Transaction is created.
- * A new reversal Financial Transaction is created.
- * The source Financial Transaction status is changed to “Canceled”.
- * The source Financial Transaction is deleted.
- * No change occurs.

Q44. Your client has the following requirements:

Many customers are installing their own solar electrical generation equipment. When these customers generate more electricity than required for their own use, the surplus can be exported back to the power grid.

In order to measure this generation, we have installed special scalar devices. These devices have separate registers to measure the energy generated (export) and the energy received (import) from the National Grid. Both reads will be stored in kWh, but the import is subtractive and export is consumptive.

What solution should you choose to configure the measuring component types for these specific requirements?

- * Create two service points: one for subtractive import and the other for consumptive export.
- * Create one new measuring component type for creating two measuring components (one for import and the other for export) that will be linked to one scalar device.
- * Create one new measuring component type for creating a new measuring component that will be linked to two different scalar devices (one for import and the other for export).
- * Create two new measuring component types (one for subtractive import and the other for consumptive export) to enable the creation of two measuring components that will be linked to one scalar device.

Q45. Which four statements correctly describe what a Service Agreement Type controls? (Choose four.)

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

Q46. Which three initial measurement data (IMD) exception categories are available when you execute VEE rules?

(Choose three.)

- * Issue
- * Terminate
- * Low
- * Information
- * Complete

Q47. How do you ensure that specific Validation, Editing, and Estimation (VEE) rules are applied to estimated measurements?

- * by adding the VEE Group to the Device Configuration Type
- * by adding the estimation rules to the Manual Override VEE Group to the Measuring Component Type
- * by adding the VEE Group to the Device Type
- * by adding the VEE Group as the Fallback VEE Group for the appropriate VEE role

Q48. Your client has installed scalar devices to measure the solar energy generated (Export) and the energy received (Import) from the National Grid. This data is stored in separate measuring components (registers).

The validation rules are generally the same for both measuring components, but there is one exception. The Negative Consumption check applies only to energy received (import).

Which two are possible configurations resulting in the Negative Consumption rule being checked for energy received (import) only? (Choose two.)

- * Modify the base VEE rule.

- * Remove the Negative Consumption check from the VEE group.
- * Create two different VEE groups.
- * Use Eligibility Criteria.
- * Use the Skip Flag in the VEE rule.

Q49. What can cause a bill segment to have multiple bill calculation headers?

- * multiple Rate Version Calculation Group
- * multiple Scheduled Read Dates covered by the bill period
- * proration at Bill Factor level
- * multiple service agreements being covered by a bill segment
- * proration at Calculation Rules level

Q50. 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.)

- * Device Business Object
- * Service Type
- * Valid Measuring Component Types
- * Manufacturer
- * Serial Number

Q51. How many bill segment-related financial transactions do Payment Arrangements have?

- * depends on the number of bills that will contain the customer's payment arrangement details
- * one
- * depends on the number of payments that are part of the payment arrangement
- * unlimited
- * none

Reference:

20Bill%20Customers/4.2.2.12%20CCB.v2.4.Manage%20Payment%20Arrangement%20Charges.pdf (14)

Q52. Which three statements are true in relation to Financial Transaction creation algorithms? (Choose three.)

- * They control how the payoff balance is affected.
- * They control when a Financial Transaction is to be swept onto a bill.
- * They control how the General Ledger details are created as these must always exist against a Financial Transaction.
- * They control if and how the General Ledger entries are created.
- * They control how the current balance is affected.

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