

1Z0-996^{Q&As}

Oracle Utilities Customer Cloud Service 2019 Implementation Essentials

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QUESTION 1

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

- A. by adding the VEE Group to the Device Configuration Type
- B. by adding the estimation rules to the Manual Override VEE Group to the Measuring Component Type
- C. by adding the VEE Group to the Device Type
- D. by adding the VEE Group as the Fallback VEE Group for the appropriate VEE role

Correct Answer: B

QUESTION 2

Which three statements are correct for Adjustment Types? (Choose three.)

- A. They can default an Adjustment Amount to adjustments.
- B. They control how adjustments appear on bills.
- C. They control whether a rate is to be called to calculate an adjustment amount.
- D. They control the valid Service Agreement Types that adjustments can be linked to.
- E. They control the valid Adjustment Profiles that adjustment types can belong to.

Correct Answer: BCD

QUESTION 3

Approval Profiles control which aspects of an Adjustment?

- A. whether current and/or payoff balance are affected by the adjustment
- B. control how adjustments are approved
- C. if an adjustment requires approval before it\\'s frozen
- D. information defaulted on an Adjustment
- E. whether the adjustment should appear on the customer\\'s next bill

Correct Answer: A

Reference: https://docs.oracle.com/cd/E73180_01/PDF/4.1.1.1%20CCB.v2.5.Manage%20Adjustment%20Andjustment%20Approval.pdf

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QUESTION 4

Your client has three requirements:

1.

Apply validations on meter reads coming from the Data Collectors.

2.

If a meter read does not pass the validation, an error will be generated and assigned to a user.

3.

Retry the validation every 30 minutes for the errors in case the issue is related to configuration. Which statement describes the base functions you should use?

A. If a To Do entry is created on the VEE exception, the IMD\\'s Next Retry Date/Time is set to 30 minutes, and then processed by the algorithm D1-COMP-TD (Complete To Do Entries).

B. If a To Do entry is created on the VEE exception, the IMD\\'s Next Retry Date/Time is set to 30 minutes, and then processed by the algorithm D1-IMD-RETRY (Retry Initial Measurement Data Processing)

C. If a To Do entry is created on the VEE exception, the user will need to discard the IMD and a new IMD will be loaded after 30 minutes.

D. If a To Do entry is created on the VEE exception, the IMD\\'s Next Retry Date/Time is set to 30 minutes, and then processed by the algorithm D1-CRE-IMDTD (Create To Do)

E. If a To Do entry is created on the VEE exception, the user will need to discard the IMD and a new IMD will be manually loaded.

Correct Answer: D

QUESTION 5

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.



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Correct Answer: B

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