

Die seit kurzem aktuellsten Oracle 1z0-1196-25 Prüfungsunterlagen, 100% Garantie für Ihren Erfolg in der Prüfungen!

SAP C_IBP_2305 SAP Certified Application Associate - SAP IBP for Supply Chain (2305)

- [www.itzert.com](#) ist die beste Webseite um den kostenlosen Download von C_IBP_2305 zu erhalten C_IBP_2305 Deutsche
- C_IBP_2305 Trainingsmaterialien: SAP Certified Application Associate - SAP IBP for Supply Chain (2305) - C_IBP_2305 Lernmittel - SAP C_IBP_2305 Quiz Suchen Sie auf [www.itzert.com](#) nach kostenlosem Download von C_IBP_2305 C_IBP_2305 Online Praxisprüfung
- C_IBP_2305 Übungsmaterialien - C_IBP_2305 Lernführung: SAP Certified Application Associate - SAP IBP for Supply Chain (2305) - C_IBP_2305 Lernguide Suchen Sie jetzt auf [www.itzert.com](#) nach C_IBP_2305 um den kostenlosen Download zu erhalten C_IBP_2305 Deutsche
- C_IBP_2305 Probesfragen C_IBP_2305 Prüfungs-Guide C_IBP_2305 Prüfungs-Guide Suchen Sie auf [www.itzert.com](#) nach kostenlosem Download von C_IBP_2305 C_IBP_2305 Lernressourcen
- bestehen Sie C_IBP_2305 Ihre Prüfung mit unserem Prep C_IBP_2305 Ausbildung Material - kostenloser Download Torrent Öffnen Sie die Website [www.itzert.com](#) Suchen Sie C_IBP_2305 Kostenloser Download C_IBP_2305 Prüfungs-Guide
- Wir machen C_IBP_2305 leichter zu bestehen! Suchen Sie einfach auf [www.itzert.com](#) nach kostenlosem Download von C_IBP_2305 C_IBP_2305 Unterlage
- C_IBP_2305 Prüfungssimulationen C_IBP_2305 Prüfungssimulationen C_IBP_2305 Deutsch Prüfung Öffnen Sie die Webseite [www.itzert.com](#) und suchen Sie nach kostenlosem Download von C_IBP_2305 C_IBP_2305 German
- C_IBP_2305 Übungsmaterialien - C_IBP_2305 Lernführung: SAP Certified Application Associate - SAP IBP for Supply Chain (2305) - C_IBP_2305 Lernguide Suchen Sie auf der Webseite [www.itzert.com](#) nach C_IBP_2305 und laden Sie es kostenlos herunter C_IBP_2305 Online Test

Tags: C_IBP_2305 Antworten C_IBP_2305 Online Praxisprüfung C_IBP_2305 Prüfungs C_IBP_2305 Deutsche Prüfungsfragen C_IBP_2305 Originale Fragen

Die seit kurzem aktuellsten SAP C_IBP_2305 Prüfungsunterlagen, 100% Garantie für Ihren Erfolg in der Prüfungen!

P.S. Kostenlose und neue 1z0-1196-25 Prüfungsfragen sind auf Google Drive freigegeben von It-Pruefung verfügbar:
<https://drive.google.com/open?id=16z3M2reNRRPXFBCxPzjeAwdb5jS6Oi>

Viele der It-Pruefung 1z0-1196-25 Oracle Utilities Customer to Meter and Customer Cloud Service 2025 Implementation Professional Prüfungsvorbereitung Antworten sind in Vielfache-Wahl-Fragen (MCQs) FormatQualität geprüften Oracle Utilities Customer to Meter and Customer Cloud Service 2025 Implementation Professional Produkte viele Male vor der VeröffentlichungKostenlose Demo der Prüfung It-Pruefung 1z0-1196-25 an It-Pruefung. Um Ihre Zertifizierungsprüfungen reibungslos erfolgreich zu meistern brauchen Sie nur unsere Prüfungsfragen und Antworten zu Oracle 1z0-1196-25 (Oracle Utilities Customer to Meter and Customer Cloud Service 2025 Implementation Professional) auswendigzulernen.

Wenn Sie die Oracle 1z0-1196-25 Zertifizierungsprüfung bestehen, können Sie bestimmt größere Errungenschaften im Berufsleben erzielen. Wenn Sie It-Pruefung wählen, können wir Ihnen sicherlich Freude wegen des Bestehens der Oracle 1z0-1196-25 Zertifizierungsprüfung mitbringen. Kaufen Sie Prüfungsfragen und Antworten von It-Pruefung, können wir Ihnen garantieren, dass Sie die Oracle 1z0-1196-25 Zertifizierungsprüfung 100% bestehen können. Zugleich werden Sie auch einjährige Aktualisierung kostenlos genießen.

>> 1z0-1196-25 Dumps <<

1z0-1196-25 Online Test & 1z0-1196-25 Quizfragen Und Antworten

It-Prüfung bieten Ihnen eine klare und ausgezeichnete Wahl und hilft Ihnen, Ihre Sorgen zu reduzieren. Möchten Sie einen frühen Erfolg? Möchten Sie Oracle 1z0-1196-25 Zertifikat schnell zu erhalten? Beeilen Sie sich, Oracle 1z0-1196-25 Prüfungsunterlagen von It-Prüfung in Ihren Einkaufswagen hinzuzufügen. It-Prüfung gibt Ihnen eine gute Anleitung, um sicherzustellen, dass Sie die Oracle 1z0-1196-25 Prüfung bestehen können. Mit It-Prüfung können Sie ganz schnell das gewünschte Zertifikat bekommen.

Oracle 1z0-1196-25 Prüfungsplan:

Thema	Einzelheiten
Thema 1	<ul style="list-style-type: none"> • Understanding Measurements and Performing Validation • Editing • Estimation (VEE) Processing: This section of the exam measures the skills of a Metering Analyst and covers the process of loading and processing measurement data, including how validations are applied and the role of VEE groups and rules in managing initial measurements and ensuring data integrity.
Thema 2	<ul style="list-style-type: none"> • Maintaining Customer Information: This section of the exam measures the skills of a Functional Consultant and covers how to manage customer records, particularly their demographic and geographic data. It also includes how service points are linked with devices, how installation details are tracked, how customers set notification preferences, and how service agreements and usage subscriptions are used in billing.
Thema 3	<ul style="list-style-type: none"> • Creating and Managing Bills: This section of the exam measures the skills of a Billing Analyst and covers the lifecycle of billing, including how bills, segments, and off-cycle bills are created and maintained. It also reviews usage calculation entities, rule configurations, and how meter read changes affect billing adjustments.
Thema 4	<ul style="list-style-type: none"> • Understanding Financial Transactions: This section of the exam measures the skills of a Billing Analyst and covers how customer balances are calculated and maintained through service agreements and financial transactions. It includes how different transactions are generated and verified to ensure financial accuracy.
Thema 5	<ul style="list-style-type: none"> • Understanding Credit and Collections Capabilities: This section of the exam measures the skills of a Collections Officer and covers how the system uses automated processes to prompt debt recovery. It explains key concepts such as payment arrangements and pay plans, which help manage overdue balances.
Thema 6	<ul style="list-style-type: none"> • Initiating and Managing Service Orders and Field Activities: This section of the exam measures the skills of a Field Operations Coordinator and covers the full process of handling orchestrated service orders and field activities, from creation to completion. It focuses on extending configurations to support various customer-related field operations.
Thema 7	<ul style="list-style-type: none"> • Searching and Viewing Customer and Device Related Information: This section of the exam measures the skills of a Customer Service Representative and covers how to navigate the application screens, use advanced search features, and configure portals so users can access specific customer or device-related data efficiently.
Thema 8	<ul style="list-style-type: none"> • Creating and Managing Payments: This section of the exam measures the skills of a Payments Administrator and covers the processing of payments from start to finish. It includes understanding different payment components and configuring systems to accept and reconcile payments from various sources.
Thema 9	<ul style="list-style-type: none"> • Describing the Customer to Meter Product: This section of the exam measures the skills of a Functional Consultant and covers the overall scope of the Customer to Meter product, including its core purpose and how it operates across different utility functions. It also evaluates understanding of how various components share transactional functions and how shared objects are managed across the system.
Thema 10	<ul style="list-style-type: none"> • Configuring Rates: This section of the exam measures the skills of a Rate Designer and covers the structure of rate schedules, including the setup of charges and configuration of rules that influence billing results. It ensures understanding of how each rate component impacts the final bill.

Thema 11	<ul style="list-style-type: none"> Starting and Stopping Service: This section of the exam measures the skills of a Customer Service Representative and covers the process of initiating and terminating service agreements. It explores how the system manages service transitions and supports customer service flows through guided interactions and system actions.
----------	--

Oracle Utilities Customer to Meter and Customer Cloud Service 2025 Implementation Professional 1z0-1196-25 Prüfungsfragen mit Lösungen (Q39-Q44):

39. Frage

Which three statements are true regarding Financial Transaction creation algorithms?

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

Antwort: B,C,D

Begründung:

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

40. Frage

An implementation needs to set up a configuration that allows a service point to be used with various metered devices. This configuration should support interval, digital scalar, and analog scalar devices. How could this requirement be met?

- A. Configure one service point type, one device type, three device configuration types, and then define these as valid options on the service point type.
- B. Configure one service point type, three measuring component types, and then configure the three valid measuring component types on the service point type.
- C. Configure one service point type, three device configuration types, and then configure the three valid device configuration types on the service point type.**
- D. Configure one service point type, three device types, and then configure the three valid device types on the service point type.

Antwort: C

Begründung:

Comprehensive and Detailed Explanation From Exact Extract:

In Oracle Utilities Customer to Meter, a service point represents the location where utility services are delivered, and it must be

configured to support various metered devices (e.g., interval, digital scalar, analog scalar). The Oracle Utilities Customer to Meter Configuration Guide explains that this requirement is met by configuring one service point type, three device configuration types, and then configuring the three valid device configuration types on the service point type.

The Service Point Type defines the characteristics of service points, including which types of devices can be installed. Device Configuration Types specify the setup for devices, such as the number and type of measuring components (e.g., interval for smart meters, digital scalar for electronic meters, analog scalar for mechanical meters). By associating multiple Device Configuration Types with a Service Point Type, the system ensures that a service point can accommodate different device configurations over time, supporting the required flexibility.

For example, a Service Point Type for residential electric service might be linked to three Device Configuration Types: one for interval meters (smart meters with time-based readings), one for digital scalar meters (electronic meters with cumulative readings), and one for analog scalar meters (mechanical meters with cumulative readings). This configuration allows the service point to support any of these device types as needed, such as during meter upgrades or replacements.

The Oracle Utilities Customer to Meter Implementation Guide emphasizes that Device Configuration Types provide the granularity needed to support diverse metering technologies, while the Service Point Type ensures compatibility with the service delivery requirements.

The other options are incorrect:

Option A: Configure one service point type, three device types, and then configure the three valid device types on the service point type. This is incorrect, as Device Types define general device categories (e.g., electric meter) but lack the specific configuration details provided by Device Configuration Types.

Option C: Configure one service point type, three measuring component types, and then configure the three valid measuring component types on the service point type. This is incorrect, as Measuring Component Types define data collection points (e.g., kWh, demand) but do not encompass the full device configuration.

Option D: Configure one service point type, one device type, three device configuration types, and then define these as valid options on the service point type. This is incorrect, as limiting to one Device Type reduces flexibility, and the correct approach focuses on Device Configuration Types.

Practical Example: A utility upgrading to smart meters configures a Service Point Type for electric service, linking it to three Device Configuration Types: interval (for smart meters), digital scalar (for existing electronic meters), and analog scalar (for older mechanical meters). When a smart meter is installed at a service point, the system references the interval Device Configuration Type, ensuring compatibility with the service point's requirements.

The Oracle Utilities Customer to Meter User Guide notes that this configuration supports seamless meter transitions, enabling utilities to manage diverse metering technologies without reconfiguring service points.

Reference:

Oracle Utilities Customer to Meter Configuration Guide, Section: Service Point Type and Device Configuration
Oracle Utilities Customer to Meter Implementation Guide, Chapter: Device Management
Oracle Utilities Customer to Meter User Guide, Section: Configuring Service Points

41. Frage

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

Antwort: A

Begründung:

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

42. Frage

Measuring components are single points for which data will be received and stored in the system. Measuring components are either subtractive or consumptive. Which statement is correct?

- A. Subtractive measuring components are used to measure demand, whereas consumptive measuring components are used to measure how much was consumed since the previous reading.
- B. Subtractive measuring components are associated with deductive meters, whereas consumptive measuring components are not.
- C. Subtractive measuring components are associated only with water service, whereas consumptive measuring components are for gas and electric services.
- **D. A subtractive measuring component's usage is equal to the current reading minus the previous reading. A consumptive measuring component's usage is equal to its current measurement.**

Antwort: D

Begründung:

Comprehensive and Detailed Explanation From Exact Extract:

In Oracle Utilities Customer to Meter, measuring components are defined as points that capture and store measurement data, such as meter readings. Measuring components are categorized as either subtractive or consumptive, based on how usage is calculated. The Oracle Utilities Customer to Meter documentation clarifies that:

A subtractive measuring component calculates usage by subtracting the previous reading from the current reading. This is typical for meters that accumulate readings over time, such as water or electric meters.

A consumptive measuring component calculates usage based on the current measurement alone, without reference to a previous reading. This is common for devices that measure instantaneous or direct consumption, such as certain gas meters.

Option A accurately describes these definitions, making it the correct answer. The other options are incorrect:

Option B is incorrect because subtractive and consumptive measuring components are not restricted to specific service types (e.g., water, gas, or electric). Both types can apply across various services depending on the meter configuration.

Option C is incorrect because subtractive components measure consumption (not demand), and consumptive components do not necessarily measure consumption since the previous reading but rather the current measurement.

Option D is incorrect because the term "deductive meters" is not used in Oracle Utilities documentation, and the distinction between subtractive and consumptive components is based on calculation logic, not meter types.

Reference:

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

43. Frage

Which two statements correctly describe important concepts about service points?

- **A. Over time, different metered devices may be installed at a service point.**
- B. One service point exists for a property where multiple metered services are delivered.
- C. A service point may have one or more metered devices installed at the same time.
- D. A service point's status indicates if the installed device is turned off.
- **E. A premise may have zero, one, or more service points linked to it.**

Antwort: A,E

Begründung:

Comprehensive and Detailed Explanation From Exact Extract:

In Oracle Utilities Customer to Meter, a service point represents a location where a utility service is delivered, such as a meter installation point. The Oracle Utilities Customer to Meter Configuration Guide explains:

Statement A: "Over time, different metered devices may be installed at a service point." This is correct, as service points can have different devices (e.g., meters) installed or replaced over time due to upgrades or maintenance.

Statement B: "A premise may have zero, one, or more service points linked to it." This is also correct, as a premise (e.g., a property) can have multiple service points for different services (e.g., electric, water) or none if no services are active.

The other statements are incorrect:

Statement C: A service point's status indicates its operational state (e.g., active, inactive), not specifically whether the installed device is turned off.

Statement D: A service point typically has one metered device installed at a time, though multiple measuring components may be associated with that device.

Statement E: Multiple service points can exist for a property with multiple metered services, not just one service point.

Thus, the correct answers are A and B, reflecting the system's service point management.

Reference:

Oracle Utilities Customer to Meter Configuration Guide, Section: Service Point Management Oracle Utilities Customer to Meter Implementation Guide, Chapter: Device and Service Point Configuration

44. Frage

.....

Die Examfragen zur Oracle 1z0-1196-25 Zertifizierungsprüfung von It-Pruefung ist von den IT-Experten verifiziert und überprüft. Die Fragen und Antworten zur Oracle 1z0-1196-25 Zertifizierungsprüfung sind die von der Praxis überprüfte Software und die Schulungsinstrumente. In It-Pruefung werden Sie die besten Zertifizierungsmaterialien finden, die originale Fragen und Antworten enthalten. Unsere Materialien bieten Ihnen die Chance, die echten Übungen zu machen. Endlich werden Sie Ihr Ziel, nämlich die Oracle 1z0-1196-25 Zertifizierungsprüfung zu bestehen, erreichen.

1z0-1196-25 Online Test: <https://www.it-pruefung.com/1z0-1196-25.html>

- 1z0-1196-25 Deutsche □ 1z0-1196-25 Testing Engine □ 1z0-1196-25 Prüfungen □ Suchen Sie auf > www.zertpruefung.ch < nach ➔ 1z0-1196-25 □ und erhalten Sie den kostenlosen Download mühelos □ 1z0-1196-25 Prüfungsfrage
- 1z0-1196-25 Lernressourcen □ 1z0-1196-25 Pruefungssimulationen □ 1z0-1196-25 Testantworten □ Suchen Sie auf " www.itzert.com " nach kostenlosem Download von □ 1z0-1196-25 □ □ 1z0-1196-25 Vorbereitung
- Kostenlos 1z0-1196-25 Dumps Torrent - 1z0-1196-25 exams4sure pdf - Oracle 1z0-1196-25 pdf vce □ URL kopieren " www.zertpruefung.de " Öffnen und suchen Sie ➔ 1z0-1196-25 □ Kostenloser Download □ 1z0-1196-25 Online Test
- 1z0-1196-25 PrüfungGuide, Oracle 1z0-1196-25 Zertifikat - Oracle Utilities Customer to Meter and Customer Cloud Service 2025 Implementation Professional □ Öffnen Sie { www.itzert.com } geben Sie ➔ 1z0-1196-25 □ ein und erhalten Sie den kostenlosen Download □ 1z0-1196-25 Testing Engine
- 1z0-1196-25 Lernhilfe ↑ 1z0-1196-25 Vorbereitung □ 1z0-1196-25 Prüfungs □ Suchen Sie auf " www.deutschpruefung.com " nach kostenlosem Download von (1z0-1196-25) □ 1z0-1196-25 Prüfungs
- 1z0-1196-25 Prüfungsfragen, 1z0-1196-25 Fragen und Antworten, Oracle Utilities Customer to Meter and Customer Cloud Service 2025 Implementation Professional □ Suchen Sie auf der Webseite □ www.itzert.com □ nach ➔ 1z0-1196-25 □ □ und laden Sie es kostenlos herunter □ 1z0-1196-25 Prüfungsmaterialien
- 1z0-1196-25 echter Test - 1z0-1196-25 sicherlich-zu-bestehen - 1z0-1196-25 Testguide □ Öffnen Sie ☀ www.itzert.com □ ☀ □ geben Sie ➔ 1z0-1196-25 □ ein und erhalten Sie den kostenlosen Download □ 1z0-1196-25 Prüfungsmaterialien
- 1z0-1196-25 Vorbereitung □ 1z0-1196-25 Prüfungs □ 1z0-1196-25 Praxisprüfung □ Sie müssen nur zu ➔ www.itzert.com □ gehen um nach kostenloser Download von > 1z0-1196-25 < zu suchen ♥ □ 1z0-1196-25 PDF Demo
- 1z0-1196-25 Prüfungs □ 1z0-1196-25 Online Test □ 1z0-1196-25 Deutsche Prüfungsfragen □ Öffnen Sie ▶ www.zertfragen.com ◀ geben Sie ▶ 1z0-1196-25 ◀ ein und erhalten Sie den kostenlosen Download □ 1z0-1196-25 Online Test
- 1z0-1196-25 Buch * 1z0-1196-25 Vorbereitung □ 1z0-1196-25 Praxisprüfung □ ➔ www.itzert.com □ ist die beste Webseite um den kostenlosen Download von ➔ 1z0-1196-25 □ zu erhalten □ 1z0-1196-25 Examengine
- 1z0-1196-25 PrüfungGuide, Oracle 1z0-1196-25 Zertifikat - Oracle Utilities Customer to Meter and Customer Cloud Service 2025 Implementation Professional □ Sie müssen nur zu (www.zertsoft.com) gehen um nach kostenloser Download von ➔ 1z0-1196-25 □ zu suchen □ 1z0-1196-25 Prüfungen
- ncon.edu.sa, www.stes.tyc.edu.tw, pct.edu.pk, myportal.utt.edu.tt, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, leveleservices.com, disposable.vapes

Laden Sie die neuesten It-Pruefung 1z0-1196-25 PDF-Versionen von Prüfungsfragen kostenlos von Google Drive herunter:
<https://drive.google.com/open?id=16z3M2reNrRRPXFBCxPzjeAwdb5jS6Oi>