

1z0-1196-25시험문제집 - 1z0-1196-25인기덤프공부

Salesforce Process-Automation Salesforce Process Automation Accredited Professional

2

최신 Accredited Professional Process-Automation 무료샘플문제 (Q53-Q58):

질문 # 53

What are three basic building blocks of Salesforce Flow?

- A. Element
- B. Variables
- C. Constants
- D. Connector
- E. Resource

정답A,D,E

질문 # 54

Which Process Builder component determines when a process runs?

- A. Action
- B. Screen
- C. Criteria
- D. Trigger

정답D

질문 # 55

Which of the following three statements are correct regarding Flow interviews?

- A. A flow interview always runs a single instance of a flow.
- B. Any flow interviews that are not in use should be deleted so that user's pending list includes only interviews that they ..
- C. A single flow can have up to 50 different versions.
- D. Only those flow interviews can be deactivated that have been paused at least once.
- E. Users can use browser's Back or Forward buttons to navigate through a flow

정답D

질문 # 56

How many active versions of a flow can you have at a given time?

- A. 0
- B. Unlimited
- C. 1
- D. 2

정답A

Process-Automation 인증시험 인기 덤프자료, Process-Automation최신자료

참고: ExamPassdump에서 Google Drive로 공유하는 무료, 최신 1z0-1196-25 시험 문제집이 있습니다:
<https://drive.google.com/open?id=1-FpdKYDBfxN-WEjqilTQjb1-Du21QKrl>

ExamPassdump에서 제공해드리는 Oracle인증 1z0-1196-25시험덤프자료를 구입하시면 퍼펙트한 구매후 서비스를 약속드립니다. ExamPassdump에서 제공해드리는 덤프는 IT업계 유명인사들이 자신들의 노하우와 경험을 토대로 하여 실제 출제되는 시험문제를 연구하여 제작한 최고품질의 덤프자료입니다. Oracle인증 1z0-1196-25시험은 ExamPassdump 표 Oracle인증 1z0-1196-25덤프자료로 시험준비를 하시면 시험패스는 아주 간단하게 할수 있습니다. 구매하기전 PDF버전 무료샘플을 다운받아 공부하세요.

Oracle 1z0-1196-25 덤프는 Oracle 1z0-1196-25 시험의 모든 문제를 커버하고 있어 시험적중율이 아주 높습니다. ExamPassdump는 Paypal과 몇년간의 파트너 관계를 유지하여 웠으므로 신뢰가 가는 안전한 지불방법을 제공해드립니다. Oracle 1z0-1196-25시험탈락시 제품비용 전액환불조치로 고객님의 이익을 보장해드립니다.

>> 1z0-1196-25시험문제집 <<

최신 1z0-1196-25덤프, 1z0-1196-25시험의 모든 내용을 덮고 있습니다.

ExamPassdump의 인지도는 고객님께서 상상하는것보다 훨씬 높습니다. 많은 분들이 ExamPassdump의 덤프공부가いで IT자격증 취득의 꿈을 이루었습니다. ExamPassdump에서 출시한 Oracle인증 1z0-1196-25덤프는 IT인사들이 자격증 취득의 혼란한 길에서 없어서는 안될중요한 존재입니다. ExamPassdump의 Oracle인증 1z0-1196-25덤프를 한번 믿고 가보세요. 시험불합격시 덤프비용은 환불해드리니 밀쳐봐야 본전 아니겠습니까?

최신 Oracle Cloud 1z0-1196-25 무료샘플문제 (Q24-Q29):

질문 # 24

A severance process is a series of events (for example, letters, To Do entries, field activities, and so on) to strongly encourage a customer to make a payment for their outstanding debt. How many service agreements are linked to a severance process?

- A. None
- B. One
- C. Any number defined by the business user
- D. All service agreements that are connected to the initiating overdue process
- E. All service agreements that are connected to the initiating collection process

정답: B

설명:

Comprehensive and Detailed Explanation From Exact Extract:

In Oracle Utilities Customer to Meter, a severance process is a collection mechanism designed to encourage payment for outstanding debts, typically involving actions like sending letters or initiating field activities. The Oracle Utilities Customer to Meter Implementation Guide specifies that a severance process is linked to one service agreement. This is because the severance process targets a specific service agreement with an outstanding balance, ensuring focused collection efforts.

The other options are incorrect:

Option A: The number of service agreements is not defined by the business user; it is system-defined as one per severance process.

Option B: The severance process is not linked to all service agreements in an overdue process; it targets a single service agreement.

Option C: A severance process is always linked to a service agreement, so "none" is incorrect.

Option D: Similarly, it does not include all service agreements in a collection process; it is specific to one.

Thus, the correct answer is E, as a severance process is associated with exactly one service agreement.

Reference:

Oracle Utilities Customer to Meter Implementation Guide, Chapter: Credit and Collections Oracle Utilities Customer to Meter Configuration Guide, Section: Severance Process Configuration

질문 # 25

A bill is used to communicate changes in the financial obligations to a customer. For which entity is a bill produced?

- A. Account
- B. Customer
- C. Service Agreement
- D. Landlord Agreement
- E. Person

정답: A

설명:

Comprehensive and Detailed Explanation From Exact Extract:

In Oracle Utilities Customer to Meter, a bill is generated to communicate financial obligations, such as charges for services consumed, to a customer. The Oracle Utilities Customer to Meter Billing Guide explicitly states that bills are produced for an account. An account is the central entity that aggregates financial transactions, including charges from service agreements, and serves as the billing entity for a customer. The bill reflects the total financial obligations associated with the account for a specific billing period.

The other options are incorrect:

Option A: A service agreement defines the terms of service and generates bill segments, but the bill itself is produced for the account, not the service agreement.

Option B: A person represents an individual or business, but bills are not produced directly for persons; they are tied to accounts.

Option C: A landlord agreement manages service reversion preferences, not billing.

Option E: The term "Customer" is not a specific entity in the system; accounts are used to represent customers for billing purposes. Thus, the correct answer is D, as bills are produced for accounts.

Reference:

Oracle Utilities Customer to Meter Billing Guide, Section: Bill Creation and Account Management Oracle Utilities Customer to Meter Implementation Guide, Chapter: Billing Processes

질문 # 26

Various records in Customer to Meter reference field and lookup values from their relevant application components. What is used to map similar field and lookup values between application components?

- A. Extendable Lookups
- B. Lookups
- C. Master Configurations
- D. **Domain Value Maps**
- E. Feature Configurations

정답: D

설명:

Comprehensive and Detailed Explanation From Exact Extract:

In Oracle Utilities Customer to Meter, Domain Value Maps are used to map similar field and lookup values between different application components to ensure consistency and interoperability. The Oracle Utilities Customer to Meter Configuration Guide explains that Domain Value Maps define relationships between values in different domains, allowing the system to translate or align data across components (e.g., mapping a billing status code to a financial transaction code).

The other options are incorrect:

Option B: Master Configurations define global system settings, not value mappings.
Option C: Lookups define valid values for a field but do not map values between components.

Option D: Feature Configurations control system behavior, not value mappings.

Option E: Extendable Lookups allow customization of lookup values but do not handle mapping between components.

Thus, the correct answer is A, as Domain Value Maps are the mechanism for mapping values.

Reference:

Oracle Utilities Customer to Meter Configuration Guide, Section: Domain Value Maps Oracle Utilities Customer to Meter Implementation Guide, Chapter: System Configuration

질문 # 27

A customer is regularly billed for consumption charges. What must exist before a customer's usage can be calculated for billing purposes?

- A. Usage Subscription Quantity
- **B. Usage Subscription**
- C. Usage Request
- D. Usage Calculation Request
- E. Usage Transaction

정답: B

설명:

Comprehensive and Detailed Explanation From Exact Extract:

In Oracle Utilities Customer to Meter, calculating a customer's usage for billing purposes requires a framework to process meter readings or other measurement data into service quantities (bill determinants).

The Oracle Utilities Customer to Meter Billing Guide explicitly states that a Usage Subscription must exist before a customer's usage can be calculated. The Usage Subscription is a record that links a service agreement to a Usage Calculation Group, which defines the rules for calculating usage based on measurement data.

The Usage Subscription serves as the bridge between the service agreement (which defines the billing terms) and the usage calculation process, ensuring that the system knows which calculations to apply and how to process the resulting quantities for billing. For example, a Usage Subscription for an electric service agreement might specify a Usage Calculation Group that calculates kWh consumption based on meter readings, which is then used to generate bill segments.

The Oracle Utilities Customer to Meter Configuration Guide further explains that the Usage Subscription is a prerequisite for initiating usage calculations, as it provides the context and configuration needed to process measurement data accurately. Without a Usage Subscription, the system cannot determine how to calculate usage or associate it with the correct service agreement for billing.

The other options are incorrect:

Option A: Usage Calculation Request is not a standard term in the system; it may be confused with Usage Request.

Option B: Usage Request initiates a specific usage calculation but is created after the Usage Subscription is established.

Option C: Usage Subscription Quantity is not a defined entity; it may refer to the output of usage calculations but is not a prerequisite.

Option E: Usage Transaction is the result of the usage calculation process, not a prerequisite for it.

Practical Example: A residential customer has an electric service agreement. A Usage Subscription is created, linking the agreement

to a Usage Calculation Group that processes scalar meter readings into kWh consumption. When a meter reading is received, a Usage Request triggers the calculation, but the Usage Subscription ensures the correct rules are applied, resulting in a Usage Transaction that feeds into the billing process.

The Oracle Utilities Customer to Meter User Guide emphasizes that Usage Subscriptions are foundational for automated billing, enabling utilities to process large volumes of usage data efficiently and accurately.

Reference:

Oracle Utilities Customer to Meter Billing Guide, Section: Usage Subscriptions and Billing Oracle Utilities Customer to Meter Configuration Guide, Section: Usage Subscription Configuration Oracle Utilities Customer to Meter User Guide, Section: Managing Usage for Billing

질문 # 28

An implementation is starting an Advanced Meter Infrastructure (AMI) roll-out initiative and they plan to replace their legacy scalar TOU meters with smart meters. They want to continue to bill for the same TOU periods and they do not want to change the rate being used. Which three actions should an implementation take to support this requirement?

- A. Add the new usage calculation group to the Customer Rate Schedule extendable lookup for the rate.
- B. Add a new usage calculation group with a TOU mapping usage calculation rule.
- C. Add the TOU mapping usage rule to the Customer Rate Schedule extendable lookup for the rate.
- D. Set up the new usage calculation group to be identified dynamically by plug-in logic configured on the usage subscription's type if not configured already.
- E. Add a TOU mapping usage calculation rule to the existing usage calculation group.
- F. Set up the new or existing usage calculation group to be identified dynamically by plug-in logic configured on the usage subscription if not configured already.

정답: B,E,F

설명:

Comprehensive and Detailed Explanation From Exact Extract:

In Oracle Utilities Customer to Meter, transitioning from legacy scalar Time-of-Use (TOU) meters to smart meters in an Advanced Meter Infrastructure (AMI) roll-out requires careful configuration to maintain existing TOU billing periods and rates. The Oracle Utilities Customer to Meter Configuration Guide outlines the steps to support this requirement, focusing on usage calculation groups and TOU mapping rules. The correct actions are:

Option A: Add a new usage calculation group with a TOU mapping usage calculation rule. This is correct, as a new usage calculation group may be needed to handle the data from smart meters, which often provide interval data rather than scalar readings. The TOU mapping usage calculation rule ensures that the smart meter data is mapped to the existing TOU periods (e.g., peak, off-peak) for billing consistency.

Option C: Set up the new or existing usage calculation group to be identified dynamically by plug-in logic configured on the usage subscription if not configured already. This is correct, as dynamic identification of the usage calculation group via plug-in logic on the usage subscription allows the system to select the appropriate group based on the meter type (e.g., smart meter vs. legacy). This ensures flexibility and compatibility with the new AMI infrastructure.

Option E: Add a TOU mapping usage calculation rule to the existing usage calculation group. This is also correct, as an alternative to creating a new group, the existing usage calculation group can be updated with a TOU mapping rule to process smart meter data while maintaining the same TOU periods, avoiding the need for extensive reconfiguration.

The Oracle Utilities Customer to Meter Implementation Guide explains that TOU mapping rules are critical for aligning meter data with billing periods, especially during AMI transitions. Smart meters typically provide granular interval data, which must be aggregated and mapped to TOU periods using these rules to match the legacy billing structure.

The other options are incorrect:

Option B: Add the TOU mapping usage rule to the Customer Rate Schedule extendable lookup for the rate. This is incorrect, as TOU mapping rules are part of usage calculation groups, not rate schedules, which focus on billing calculations.

Option D: Set up the new usage calculation group to be identified dynamically by plug-in logic configured on the usage subscription's type if not configured already. This is incorrect, as plug-in logic for dynamic group identification is typically configured on the usage subscription, not the subscription type.

Option F: Add the new usage calculation group to the Customer Rate Schedule extendable lookup for the rate. This is incorrect, as usage calculation groups are linked to usage subscriptions, not rate schedules.

Practical Example: A utility replacing scalar TOU meters with smart meters wants to maintain peak (7 AM-7 PM) and off-peak (7 PM-7 AM) billing periods. They create a new usage calculation group with a TOU mapping rule to aggregate smart meter interval data into these periods (Option A). Alternatively, they update the existing group with a TOU mapping rule (Option E). Plug-in logic on the usage subscription dynamically selects the appropriate group based on whether the meter is smart or legacy (Option C). This ensures billing continuity without changing the rate.

The Oracle Utilities Customer to Meter User Guide highlights that these configurations enable seamless AMI transitions, allowing

utilities to leverage smart meter capabilities while preserving existing billing structures.

Reference:

Oracle Utilities Customer to Meter Configuration Guide, Section: Usage Calculation Groups and TOU Mapping Oracle Utilities Customer to Meter Implementation Guide, Chapter: AMI Implementation and Rate Configuration Oracle Utilities Customer to Meter User Guide, Section: Managing Usage Calculations

질문 # 29

.....

Oracle 1z0-1196-25인증시험은 전업적지식이 강한 인증입니다. IT업계에서 일자리를 찾고 계시다면 많은 회사에서는 Oracle 1z0-1196-25있는지 없는지에 알고 싶어합니다. 만약Oracle 1z0-1196-25자격증이 있으시다면 여러분은 당연히 경쟁력향상입니다.

1z0-1196-25인기덤프공부 : https://www.exampassdump.com/1z0-1196-25_valid-braindumps.html

1z0-1196-25시험을 통과하여 자격증을 취득하여 IT업계에서의 자신의 자리를 지키려면 많은 노력이 필요합니다, 1z0-1196-25인증시험의 가장 최근 시험 기출문제를 바탕으로 만들어진 1z0-1196-25덤프는 PDF버전, 테스트엔진버전, 온라인버전(APP) 세가지 버전으로 되어있습니다.PDF버전은 출력가능한 버전으로서 자료를 프린트하여 공부 할 수 있고 테스트엔진 버전은 PDF버전을 공부한 후 실력 테스트 가능한 프로그램입니다, 1z0-1196-25자격증시험은 전문적인 관련지식을 테스트하는 인증 시험입니다.은 여러분이 1z0-1196-25 시험을 통과할 수 있도록 도와주는 사이트입니다, Oracle 1z0-1196-25시험문제집 IT시험이라고 모두 무조건 외우고 장악하고 많은 시간을 투자해야만 된다는 사상을 깨게 될 것입니다.

언제나처럼 차분하고 고요했음에도, 어딘가 조금 매서웠다, 나만 그렇게 느끼는 게 아니지, 1z0-1196-25시험을 통과하여 자격증을 취득하여 IT업계에서의 자신의 자리를 지키려면 많은 노력이 필요합니다, 1z0-1196-25인증시험의 가장 최근 시험 기출문제를 바탕으로 만들어진 1z0-1196-25덤프는 PDF버전, 테스트엔진버전, 온라인버전(APP) 세가지 버전으로 되어있습니다.PDF버전은 출력가능한 버전으로서 자료를 프린트하여 공부 할 수 있고 테스트엔진 버전은 PDF버전을 공부한 후 실력 테스트 가능한 프로그램입니다.

1z0-1196-25시험문제집 완벽한 시험대비 인증덤프

1z0-1196-25자격증시험은 전문적인 관련지식을 테스트하는 인증 시험입니다.은 여러분이 1z0-1196-25 시험을 통과 할 수 있도록 도와주는 사이트입니다, IT시험이라고 모두 무조건 외우고 장악하고 많은 시간을 투자해야만 된다는 사상을 깨게 될 것입니다.

ExamPassdump제품을 구매하신다면 그런 부담을 이제 끝입니다.

- 1z0-1196-25시험문제집 완벽한 덤프 무료 다운로드를 위해 지금 kr.fast2test.com 에서 ⇒ 1z0-1196-25 ⇒ 검색1z0-1196-25시험준비공부
- 최신 1z0-1196-25시험문제집 인기 덤프문제 ✓ www.itdumpskr.com ✓ 웹사이트를 열고 ⇒ 1z0-1196-25 ⇒ 를 검색하여 무료 다운로드1z0-1196-25적중율 높은 덤프
- 최신 1z0-1196-25시험문제집 인기 덤프문제 무료 다운로드를 위해 지금 { www.exampassdump.com }에서 (1z0-1196-25) 검색1z0-1196-25자격증공부
- 1z0-1196-25퍼펙트 인증공부자료 1z0-1196-25완벽한 인증덤프 1z0-1196-25시험내용 ⇒ www.itdumpskr.com 에서 * 1z0-1196-25 * * * 를 검색하고 무료 다운로드 받기1z0-1196-25시험패스 인증덤프
- 최신 1z0-1196-25시험문제집 인기 덤프문제 www.passtip.net 에서 「 1z0-1196-25 」 를 검색하고 무료로 다운로드하세요1z0-1196-25적중율 높은 덤프자료
- 1z0-1196-25시험문제집 인증 시험패스하여 자격증 취득하기 무료 다운로드를 위해 ⇒ 1z0-1196-25 를 검색하려면 www.itdumpskr.com (를) 입력하십시오1z0-1196-25최신 인증 시험 덤프데모
- 1z0-1196-25인증덤프공부문제 1z0-1196-25최신 업데이트 공부자료 1z0-1196-25완벽한 덤프문제자료 지금 www.itdumpskr.com (를) 열고 무료 다운로드를 위해 ⇒ 1z0-1196-25 를 검색하십시오1z0-1196-25자격증공부
- 최신 1z0-1196-25시험문제집 인기 덤프문제 무료로 쉽게 다운로드하려면 ⇒ www.itdumpskr.com 에서 { 1z0-1196-25 } 를 검색하세요1z0-1196-25퍼펙트 덤프자료
- 1z0-1196-25최신 인증 시험 1z0-1196-25인기덤프 1z0-1196-25적중율 높은 덤프 시험 자료를 무료로 다운로드하려면 ⇒ www.koreadumps.com 를 통해 ⇒ 1z0-1196-25 를 검색하십시오1z0-1196-25인증덤프공부문제
- 1z0-1196-25 Dumps 1z0-1196-25인증덤프공부문제 1z0-1196-25퍼펙트 인증공부자료 ⇒ www.itdumpskr.com 의 무료 다운로드 「 1z0-1196-25 」 페이지가 지금 열립니다1z0-1196-25완벽한 인증덤

二

참고: ExamPassdump에서 Google Drive로 공유하는 무료, 최신 1z0-1196-25 시험 문제집이 있습니다: <https://drive.google.com/open?id=1-FpdKYDBFXN-WEjqilTQjb1-Du21QKrl>