

Rev-Con-201 높은 통과율 시험대비자료 - Rev-Con-201 덤프 공부



EMC 인증 DEP-3CR1 시험에 도전해보려고 하는데 공부할 내용이 너무 많아 스트레스를 받는 분들은 지금 보고 계시는 공부자료는 꽤상에 다시 넣으시고 KoreaDumps의 EMC 인증 DEP-3CR1 덤프자료에 주목하세요. KoreaDumps의 EMC 인증 DEP-3CR1 덤프는 오로지 EMC 인증 DEP-3CR1 시험에 대비하여 제작된 시험공부 가이드로서 시험패스율이 100%입니다. 시험에서 떠어지면 덤프비용 전액 환불해드립니다.

EMC DEP-3CR1 (PowerProtect Cyber Recovery) 시험은 데이터 보호 및 복구 분야에서 지식과 경험을 가진 전문가를 위해 설계되었습니다. 이 시험은 사이버 공격으로부터 데이터를 보호하고 사이버 공격의 경우 데이터를 복구하는 후보자의 능력을 테스트하는 데 중점을 둡니다. 이 시험은 데이터 보호 및 복구 능력을 입증하려는 전문가를 대상으로 하는 고급 테스트입니다.

>> DEP-3CR1 시험대비 덤프 최신자료 <<

시험패스에 유효한 DEP-3CR1 시험대비 덤프 최신자료 덤프 샘플문제

목표를 이루는 방법은 여러 가지가 있는데 어느 방법을 선택하면 가장 빨리 목표를 이룰 수 있을까요? EMC 인증 DEP-3CR1 시험을 패스하는 데에는 KoreaDumps의 EMC 인증 DEP-3CR1 덤프를 공부하는 것이 가장 좋은 방법이라는 것을 굳게 약속드립니다. KoreaDumps의 EMC 인증 DEP-3CR1 덤프는 시험문제에 초점을 두어 제작된 공부자료이기 때문에 EMC 인증 DEP-3CR1 패스를 가장 빠른 시일내에 한방에 할 수 있도록 도와드립니다.

전체적으로 EMC DEP-3CR1 시험은 전문가들이 PowerProtect Cyber Recovery 솔루션 사용에 대한 전문성을 증명하는 뛰어난 방법입니다. 이 시험을 통과함으로써 후보자들은 이 솔루션의 구현, 관리 및 문제 해결에 대한 지식과 기술을 증명할 수 있으며, 조직에서 중요한 데이터를 사이버 공격으로부터 보호하는데 도움이 될 수 있습니다.

DEP-3CR1 시험대비 덤프 최신자료 & DEP-3CR1 높은 통과율 시험대비 덤프 공부

Pass4Test Rev-Con-201 최신 PDF 버전 시험 문제집을 무료로 Google Drive에서 다운로드하세요:
<https://drive.google.com/open?id=1yPAj0zyj4eEzete0SDHD9qf2XDamEHzeQ>

Salesforce Rev-Con-201 시험이 정말 어렵다는 말을 많이 들으신 만큼 저희 Pass4Test는 Salesforce Rev-Con-201 덤프만 있으면 Salesforce Rev-Con-201 시험이 정말 쉬워진다고 전해드리고 싶습니다. Salesforce Rev-Con-201 덤프로 시험패스하고 자격증 한방에 따보세요. 자격증 많이 취득하면 더욱 여유롭게 직장 생활을 즐길 수 있습니다.

Salesforce Rev-Con-201 시험요강:

주제	소개
주제 1	<ul style="list-style-type: none">Revenue Cloud Platform Concepts: This section of the exam measures the skills of Revenue Cloud Consultants and covers the foundational Salesforce features required to configure Revenue Cloud. It focuses on setting up flows, Lightning components, permission set licenses, and permission sets, while also identifying core platform capabilities such as Context Service, OmniStudio, the Business Rules Engine, and available APIs. The section also includes creating context-aware dashboards, selecting meaningful KPIs, and understanding the key Revenue Cloud objects, fields, and data relationships that support end-to-end revenue processes.

주제 2	<ul style="list-style-type: none"> Asset Management: This section of the exam assesses the skills of Asset Management Administrators, focusing on the concepts, capabilities, and applications of Salesforce Asset Management. It evaluates the ability to implement out-of-the-box solutions for managing assets throughout their lifecycle, ensuring that changes, renewals, and updates align with organizational requirements.
주제 3	<ul style="list-style-type: none"> Implementation Readiness: This section of the exam measures the abilities of Implementation Specialists and focuses on preparing an organization to deploy Revenue Cloud. It covers planning for licenses, permission sets, prerequisite feature toggles, and aligning stakeholders across clouds. The domain also includes defining a scope of work, building a project plan, and guiding implementation activities from configuration and testing through deployment and user adoption.
주제 4	<ul style="list-style-type: none"> Contracts and Orders: This section of the exam measures the abilities of Order Management Specialists and covers configuring Salesforce Contracts and Order Management features according to specific business needs. It includes understanding how contract terms, order processing, and related settings support the overall revenue lifecycle in various implementation scenarios.

>> Rev-Con-201높은 통과율 시험대비자료 <<

Salesforce Rev-Con-201덤프공부 - Rev-Con-201덤프최신문제

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최신 Revenue Cloud Consultant Rev-Con-201 무료샘플문제 (Q139-Q144):

질문 # 139

A product administrator needs to use the Constraint Modeling Language (CML) construct available in Advanced Configurator to define a relationship for a House with up to five rooms. The relationship also requires that a MediaRoom in the color blue must be included when the house has more than three rooms.

Which option should the administrator use to accomplish this?

- A. type House {

relation rooms : Room[4,5];

require(rooms.size > 3, rooms[MediaRoom]{color = "Blue"})

};
- B. type House {

relation rooms : Room[0..5];

require(rooms.size > 3, rooms[MediaRoom]{color = "Blue"})

};
- C. type House {

relation rooms : Room[0..5];

require(rooms.size > 3, House[MediaRoom=true, color = "Blue"])

};

정답: B

설명:

Exact Extracts from Salesforce CPQ (Advanced Configurator and CML Guide):

* "CML allows you to define typed relationships and constraints within bundles or configurable products."

* "The relation syntax defines cardinality using [min..max] where 0..5 means minimum zero and maximum five related components."

* "The require() statement conditionally enforces the inclusion of components based on logical conditions. The syntax require(condition, target{attribute=value}) is used to mandate configuration rules." Step-by-Step Reasoning:

- * Requirement Analysis:
 - * The "House" can have up to five rooms (0..5).
 - * If more than three rooms exist, include MediaRoom with color = "Blue."
- * CML Construction:
 - * Define relation rooms : Room[0..5] to allow zero to five rooms.
 - * Apply require() to enforce conditional inclusion based on count logic.
 - * Why B is Correct: It follows correct CML syntax and semantics:
 - * Proper cardinality expression [0..5].
 - * Correct conditional requirement referencing rooms[MediaRoom]{color="Blue"}
 - * Why Others Are Incorrect:
 - * A: Cardinality [4,5] enforces a minimum of 4 rooms always violates the "up to five" requirement.
 - * C: Misuses the House reference inside require(), which should target the related entity (rooms).
- References :
 - * Salesforce CPQ Advanced Configurator Developer Guide - Constraint Modeling Language (CML) Syntax and Semantics
 - * Salesforce CPQ Implementation Guide - Advanced Product Configuration and Conditional Rules

질문 # 140

A user reports they cannot see the Managed Asset Viewer on the Account record page. A Revenue Cloud Consultant investigates and confirms that the Managed Asset Viewer component has not been added.

How should the consultant ensure users can view and edit asset data using the Managed Asset Viewer?

- A. In Lightning App Builder, drag the Managed Asset Viewer to the Account record page. Select the checkbox to show the side panel when a user clicks a record link.
- B. Verify that the user has the Revenue Lifecycle Management license. Then, enable the Assets related list on the Account record page to show the Managed Asset Viewer.
- C. Assign the user a permission set that grants Read access to Account record pages and Read access to Assets. Next, drag it onto the Account page layout.

정답: A

설명:

Comprehensive and Detailed Explanation From Exact Extract:

The Managed Asset Viewer is a Lightning Web Component that must be manually placed on the Account record page layout. From the RLM Implementation Guide:

- * "Add the Managed Asset Viewer component to the Account Lightning page to allow users to view, filter, and edit assets."
- * "The component is not added automatically and must be configured in Lightning App Builder." Adding related lists does not surface the component.

Permissions alone do not place the LWC onto the page.

References: Revenue Lifecycle Management Implementation Guide - Managed Asset Viewer Setup.

질문 # 141

A Billing Operations user at Universal Containers needs the system to automatically generate invoices every Monday at 6:00 AM for all completed billing schedules from the past week.

How should the user configure this automation in Billing?

- A. Schedule a Recurring Invoice Run with a Weekly frequency and 6:00 AM start time.
- B. Define a Billing Treatment that references an Invoice Generation Time field at the product level.
- C. Create a custom flow that runs nightly and generates invoices using the Invoice Preview feature.

정답: A

설명:

To automatically generate invoices at a specific time and on a recurring schedule, Salesforce Billing provides the Recurring Invoice Run functionality. This feature allows users to define how often invoice runs should occur (e.g., daily, weekly, monthly) and at what time of day. In this scenario, the correct approach is to schedule a Recurring Invoice Run with a Weekly frequency, specifically set to run every Monday at 6:00 AM.

As described in the Salesforce Billing Implementation Guide, Recurring Invoice Runs allow Billing users to:

- * Select the frequency (e.g., weekly)
- * Define the day(s) and time of execution

* Automatically generate invoices for completed billing schedules during the configured time window. This method ensures consistency, reduces manual workload, and aligns with operational requirements.

Option A refers to Billing Treatments, which are used to manage how invoices are formatted or communicated, not when they are generated.

Option C, using a custom flow with Invoice Preview, is a non-standard and unnecessarily complex approach for a routine task that is already handled natively by Salesforce Billing.

Exact Extracts from Salesforce Revenue Cloud Documents:

* Salesforce Billing Implementation Guide - "Recurring Invoice Runs": "Use Recurring Invoice Runs to configure automated invoice generation. You can set the recurrence frequency (daily, weekly, etc.), and specify the time of execution to match business needs."

* Billing Operations Guide - "Automation for Scheduled Invoicing": "Recurring invoice runs simplify billing operations by executing invoice logic for completed billing schedules on a regular cadence." References:

Salesforce Billing Implementation Guide

Salesforce Revenue Cloud Operations Guide

Billing Setup & Automation Best Practices

질문 # 142

A customer currently uses the standard Quote and Order objects and wants to distinguish the records created by Revenue Cloud. How should a Revenue Cloud Consultant differentiate the records created by Revenue Cloud from other processes?

- A. Check Quote and Order Transaction Type field picklist value to be Revenue Lifecycle Management.
- B. Verify that the Record Type of Quote and Order are set to Revenue Lifecycle Management.
- C. **Find a related record for the Application Usage Assignment object with the value of Revenue Lifecycle Management.**

정답: C

설명:

Exact Extracts from Salesforce Revenue Cloud Documentation (RLM Architecture):

* "Revenue Lifecycle Management (RLM) creates application usage records on standard Salesforce objects (Quote, Order, Contract, etc.) to track their origin."

* "Each record created by RLM is linked to an Application Usage Assignment (AUA) record whose Application Usage field value is 'Revenue Lifecycle Management'."

* "This allows administrators to distinguish records created by RLM from those created by other Salesforce applications or manual processes." Step-by-Step Reasoning:

* Requirement: Identify which Quotes and Orders originate from Revenue Cloud (RLM) processes.

* Correct Mechanism:

* Each RLM-created record automatically associates with an Application Usage Assignment (AUA) record.

* The Application Usage field is set to Revenue Lifecycle Management.

* Why A is Correct:

* It provides the definitive system linkage between standard Salesforce objects and the RLM- managed lifecycle.

* Why Others Are Incorrect:

* B: Record Type is configurable by admins and not guaranteed unique to RLM.

* C: Transaction Type defines the process context (Sales, Amendment, etc.), not the source application.

References :

* Salesforce Revenue Lifecycle Management Implementation Guide - Application Usage Assignment and Object Linkage

* Salesforce Billing & Subscription Management Implementation Guide - RLM Object Tracking and Metadata Governance

질문 # 143

A product administrator needs to use the Constraint Modeling Language (CML) construct available in Advanced Configurator to define a relationship for a House with up to five rooms. The relationship also requires that a MediaRoom in the color blue must be included when the house has more than three rooms.

Which option should the administrator use to accomplish this?

- A. **type House {relation rooms : Room[0..5];require(rooms.size > 3, rooms[MediaRoom]{color = "Blue"})};**
- B. type House {relation rooms : Room[0..5];require(rooms.size > 3, House[MediaRoom=true, color = "Blue"]);};
- C. type House {relation rooms : Room[4..5];require(rooms.size > 3, rooms[MediaRoom]{color = "Blue"})};

정답: A

설명:

Exact Extracts from Salesforce CPQ (Advanced Configurator and CML Guide):

* "CML allows you to define typed relationships and constraints within bundles or configurable products."

* "The relation syntax defines cardinality using [min..max] where 0..5 means minimum zero and maximum five related components."

* "The require() statement conditionally enforces the inclusion of components based on logical conditions. The syntax require(condition, target {attribute=value}) is used to mandate configuration rules." Step-by-Step Reasoning:

* Requirement Analysis:

* The "House" can have up to five rooms (0..5).

* If more than three rooms exist, include MediaRoom with color = "Blue."

* CML Construction:

* Define relation rooms : Room[0..5] to allow zero to five rooms.

* Apply require() to enforce conditional inclusion based on count logic.

* Why B is Correct: It follows correct CML syntax and semantics:

* Proper cardinality expression [0..5].

* Correct conditional requirement referencing rooms[MediaRoom]{color="Blue"}.

* Why Others Are Incorrect:

* A: Cardinality [4,5] enforces a minimum of 4 rooms always violates the "up to five" requirement.

* C: Misuses the House reference inside require(), which should target the related entity (rooms).

References :

* Salesforce CPQ Advanced Configurator Developer Guide - Constraint Modeling Language (CML) Syntax and Semantics

* Salesforce CPQ Implementation Guide - Advanced Product Configuration and Conditional Rules

질문 # 144

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