100% Pass Quiz 2025 Efficient Salesforce Energy-and-Utilities-Cloud New Dumps Ppt



BONUS!!! Download part of ActualCollection Energy-and-Utilities-Cloud dumps for free: https://drive.google.com/open?id=1ZzbjDBGsqd3ZA1J1XcxQBzhbBMLHroeD

You can try the Salesforce Energy-and-Utilities-Cloud exam dumps demo before purchasing. If you like our Salesforce Energy and Utilities Cloud Accredited Professional Exam (Energy-and-Utilities-Cloud) exam questions features, you can get the full version after payment. ActualCollection Energy-and-Utilities-Cloud Dumps give surety to confidently pass the Salesforce Energy and Utilities Cloud Accredited Professional Exam (Energy-and-Utilities-Cloud) exam on the first attempt.

Salesforce Energy-and-Utilities-Cloud Exam Syllabus Topics:

Topic	Details
Topic 1	Test and Deploy Energy and Utilities Cloud Applications and Solutions: This topic evaluates the capacity of Energy and Utilities Cloud professionals to outline and execute a deployment plan that integrates Salesforce core and Vlocity components. Mastery includes validating processes, enabling user testing, and managing UAT milestones.
Topic 2	Solution Design: Solution design evaluates expertise in mapping Energy and Utilities Cloud components to current architectures and crafting future state designs that fulfill business and data model requirements. Energy and Utilities Cloud professionals must demonstrate the ability to define architecture, processes, and security considerations while leveraging deployment tools.
Topic 3	Discovery: Mastering discovery ensures proficiency of Energy and Utilities Cloud professionals in understanding and documenting customer needs, aligning stakeholder requirements, and analyzing current business processes for Energy and Utilities Cloud solutions. This foundational topic measures the ability to identify gaps in processes and architecture compared to standard product capabilities.
Topic 4	Implementation: The topic assesses the ability to configure Energy and Utilities Cloud to meet business models, manage licenses, set up order capture, and enable post-sales processes. It also measures proficiency in executing data migration, integrating third-party systems, and deploying relevant components.

>> Energy-and-Utilities-Cloud New Dumps Ppt <<

Salesforce Energy-and-Utilities-Cloud PDF Format

We all have same experiences that some excellent people around us further their study and never stop their pace even though they

have done great job in their surrounding environment. So it is of great importance to make yourself competitive as much as possible. Facing the Energy-and-Utilities-Cloud exam this time, your rooted stressful mind of the exam can be eliminated after getting help from our Energy-and-Utilities-Cloud practice materials. Among voluminous practice materials in this market, we highly recommend our Energy-and-Utilities-Cloud Study Tool for your reference. Their vantages are incomparable and can spare you from strained condition. On the contrary, they serve like stimulants and catalysts which can speed up you efficiency and improve your correction rate of the Energy-and-Utilities-Cloud real questions during your review progress.

Salesforce Energy and Utilities Cloud Accredited Professional Exam Sample **Questions (Q62-Q67):**

NEW QUESTION #62

What's an example of a parent and child premise record?

- A. The parent premise is the type of service provided, and the child is the apartment.
- B. The parent premise is the apartment unit, and the child is the apartment building.
- C. The parent premise is the apartment, and the child is the type of service provided.
- D. The parent premise is the apartment building, and the child is the apartment unit.

Answer: D

NEW QUESTION #63

An energy company has decided to keep the latest customer invoice in Energy and Utilities Cloud to improve performance Which object is used to store this data?

- · A. Service Account
- B. Account
- C. Bill
- D. Statement

Answer: C

Explanation:

In Salesforce Energy and Utilities Cloud, the object used to store the latest customer invoice information is the Bill object. This object is specifically designed to handle billing information related to the services provided by energy and utility companies. By storing invoice data in the Bill object, energy companies can efficiently manage and access billing records, enhancing performance by ensuring that crucial financial data is organized and easily retrievable within the system References= The Salesforce Energy and Utilities Cloud documentation provides details on the data model, including the use of the Bill object to store customer billing information, reflecting industry-specific data management needs:https://developer.salesforce.com/docs/atlas.enus.industries energy and utilities.meta/industries energy

NEW QUESTION #64

During a discovery session, an energy company mentioned they have a high response rate for customer satisfaction surveys. However, the company has noticed consistently negative feedback about its electric utility-payment set-up, stating the customer would like to see payment confirmations from their respective financial institution with payments.

What's one area the consultant should consider for process improvement?

- A. Payment reminders
- B. Electronic funds transfers
- C. Customer satisfaction surveys
- D. Rate change notifications

Answer: B

NEW QUESTION #65

An energy company wants to integrate its current Product Catalog legacy system with its Salesforce org. which uses Industries CPQ. In this API. all products require a Product type, which can be one of four values: Energy, Batteries. Measurement, or Solar Panels This information must be captured in Salesforce and be easily searchable in the org to be sent to the system.

What is the recommended way to design it in Energy and Utilities Cloud?

- A. A picklist attribute can be configured and associated to the base object type.
 B. A Velocity Picklist can be configured and related to Produc12 object
- C. A picklist attribute can be configured and associated to each product individual

What's more, part of that ActualCollection Energy-and-Utilities-Cloud dumps now are free: https://drive.google.com/open? id=1ZzbjDBGsqd3ZA1J1XcxQBzhbBMLHroeD