

Valid Energy-and-Utilities-Cloud Exam Tips | Valid Energy-and-Utilities-Cloud Exam Sample



What's more, part of that iPassleader Energy-and-Utilities-Cloud dumps now are free: <https://drive.google.com/open?id=15OnElpuSViCigS4fPiv5Qu7RiZLJjcAN>

iPassleader is a good website for Salesforce certification Energy-and-Utilities-Cloud exams to provide short-term effective training. And iPassleader can guarantee your Salesforce certification Energy-and-Utilities-Cloud exam to be qualified. If you don't pass the exam, we will take a full refund to you. Before you choose to buy the iPassleader products before, you can free download part of the exercises and answers about Salesforce Certification Energy-and-Utilities-Cloud Exam as a try, then you will be more confident to choose iPassleader's products to prepare your Salesforce certification Energy-and-Utilities-Cloud exam.

Whether you are a student or a professional who has already taken part in the work, you must feel the pressure of competition now. However, no matter how fierce the competition is, as long as you have the strength, you can certainly stand out. It's not easy to become better. Our Energy-and-Utilities-Cloud exam questions can give you some help. After using our Energy-and-Utilities-Cloud Study Materials, you can pass the Energy-and-Utilities-Cloud exam faster and you can also prove your strength. Of course, our Energy-and-Utilities-Cloud study materials can bring you more than that. You will have a brighter future with the help of our Energy-and-Utilities-Cloud exam questions.

>> Valid Energy-and-Utilities-Cloud Exam Tips <<

Valid Salesforce Energy-and-Utilities-Cloud Exam Sample | 100% Energy-and-Utilities-Cloud Accuracy

The field of Salesforce is growing rapidly and you need the Salesforce Energy-and-Utilities-Cloud certification to advance your career in it. But clearing the Salesforce Energy and Utilities Cloud Accredited Professional Exam (Energy-and-Utilities-Cloud) test is not an easy task. Applicants often don't have enough time to study for the Energy-and-Utilities-Cloud Exam. They are in desperate need of real Energy-and-Utilities-Cloud exam questions which can help them prepare for the Salesforce Energy and Utilities Cloud Accredited Professional Exam (Energy-and-Utilities-Cloud) test successfully in a short time.

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

Topic	Details
Topic 1	<ul style="list-style-type: none">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	<ul style="list-style-type: none"> • 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.
Topic 3	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 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.

Salesforce Energy and Utilities Cloud Accredited Professional Exam Sample Questions (Q46-Q51):

NEW QUESTION # 46

An energy company was onboarded on Energy and Utilities Cloud. They want to see how many Energy and Utilities Cloud licenses are assigned.

What's the most effective way to check for the number of their assigned Energy and Utilities Cloud licenses?

- **A. Go to Setup -> Company Information -> Permission Set Licenses.**
- B. Execute a SOQL query to retrieve the license count
- C. Call Salesforce Support to get the Energy and Utilities Cloud information.
- D. Go to Setup -> installed Packages -> Vlocity CMT to see the Energy and Utilities Cloud license information.

Answer: A

Explanation:

The most effective way to check for the number of assigned Salesforce Energy and Utilities Cloud licenses is through the Salesforce Setup menu. By navigating to Setup, then to Company Information, and looking at the Permission Set Licenses section, administrators can quickly view the number of licenses assigned and available for various Salesforce products, including Energy and Utilities Cloud. This method provides a straightforward and accessible means of license management within the Salesforce environment. References = Salesforce's official documentation on managing licenses, including viewing assigned licenses through the Company Information section, provides comprehensive guidance: https://help.salesforce.com/articleView?id=users_license_types_available.htm

NEW QUESTION # 47

Having completed discovery and solution design, and as the project team moves into the implementation phase, what should be the first step in the build process?

- A. Start evaluating products and offerings from as many third-party suppliers as possible.
- **B. Select the Energy and Utilities Cloud applications that best meet the company's needs**
- C. Immediately start building the solution in their favorite technology.
- D. install Salesforce Service Cloud and start building custom objects and APEX classes.

Answer: B

Explanation:

As the project team transitions from the discovery and solution design phase to implementation, the first step in the build process should be selecting the Energy and Utilities Cloud applications that best align with the company's specific needs. This step ensures that the foundation of the project is based on applications that directly address the identified business requirements and goals, enabling a more targeted and effective implementation strategy. Starting with a clear selection of the appropriate Energy and Utilities Cloud applications allows for focused development efforts and maximizes the efficiency of the project team.

References = Salesforce Energy and Utilities Cloud documentation outlines the importance of selecting the right applications as a critical initial step in the implementation process. This approach is supported by best practices in project management and implementation strategies for Salesforce solutions: <https://www.salesforce.com/products/industries/energy-and-utilities/overview/>

NEW QUESTION # 48

Which four objects does the EnergyRuntimeServiceSFS sample permission set give View All and Modify All permissions to a user?

- A. Work Order. Work Order Line Item, Service Appointment, Work Type
- B. Work Order. Work Order Line Item Work Procedure. Work Plan
- C. Work Order. Work Type. Service Appointment. Service Territory
- D. Work Order. Work Order Line item. Service Territory. Work Type

Answer: A

Explanation:

The EnergyRuntimeServiceSFS sample permission set within Salesforce Energy and Utilities Cloud grants "View All" and "Modify All" permissions to a user for the following objects: A. Work Order, Work Order Line Item, Service Appointment, Work Type. These permissions ensure that users assigned to this permission set have comprehensive access to manage and update records related to service fulfillment, including detailing the work to be done (Work Order and Work Order Line Item), scheduling and managing appointments for service execution (Service Appointment), and defining the nature of the work (Work Type). This level of access is critical for roles that are involved in the planning, scheduling, and execution of service orders within the utility sector. Reference = Salesforce documentation on service and field service management, including the configuration of permission sets for service operations, provides insights into the setup and customization of access controls for managing work orders and service appointments: https://help.salesforce.com/articleView?id=fs_perm_sets.htm&type=5

NEW QUESTION # 49

An energy company wants to calculate the estimated monthly amount a customer needs to pay.

How can a consultant configure Energy and Utilities Cloud CPQ to calculate monthly commodity pricing?

- A. Using monthly recurring price
- B. Using onetime price
- C. Using usage price
- D. Using a subscription pricing plan

Answer: C

Explanation:

To calculate the estimated monthly amount a customer needs to pay for their commodity usage, configuring Energy and Utilities Cloud CPQ to use usage-based pricing is the most appropriate approach. This method allows for the calculation of charges based on the actual consumption of the commodity, which can vary from month to month. Usage-based pricing provides the flexibility to accurately reflect a customer's consumption patterns in their billing, offering a transparent and fair pricing model that aligns with the variable nature of commodity usage. Reference = Salesforce Industries CPQ documentation details how to configure and use usage-based pricing, emphasizing its suitability for industries where consumption can vary significantly, such as energy and utilities: https://help.salesforce.com/articleView?id=cpq_usage_based_pricing.htm&type=5

NEW QUESTION # 50

An energy company wants to send to its customers various types of communication via digital channels.

Which is the preferred cloud that works in conjunction with Energy and Utilities Cloud to achieve mass communication?

- A. Communications Cloud
- B. Marketing Cloud
- C. Service Cloud
- D. Sales Cloud

Answer: B

Explanation:

Salesforce Marketing Cloud is the preferred solution for energy companies looking to send various types of communication via digital channels to their customers in conjunction with Energy and Utilities Cloud.

Marketing Cloud provides a comprehensive suite of tools designed for mass communication, allowing for the creation, management, and delivery of personalized customer communications across multiple digital channels. This integration enhances customer

