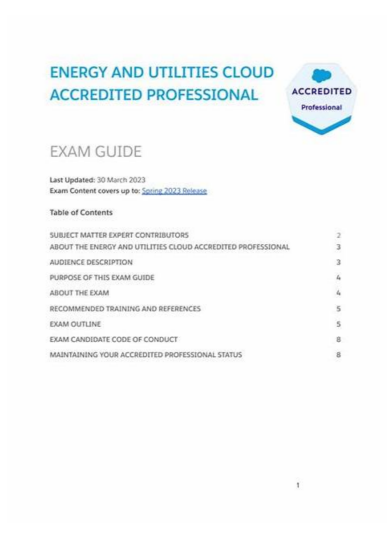
Exam Energy-and-Utilities-Cloud Overview | Energy-and-Utilities-Cloud Examinations Actual Questions



P.S. Free & New Energy-and-Utilities-Cloud dumps are available on Google Drive shared by DumpsTorrent: https://drive.google.com/open?id=1bMU12fkKw_3WB1RpVR3mErh-ArOcFr5y

With online test engine, you will feel the atmosphere of Salesforce valid test. You can set limit-time when you do the Energy-and-Utilities-Cloud test questions so that you can control your time in Energy-and-Utilities-Cloud practice exam. Online version can point out your mistakes and remind you to practice it every day. What's more, you can practice Energy-and-Utilities-Cloud Pdf Torrent anywhere and anytime.

On a regular basis, we update the PDF version to improve the Energy-and-Utilities-Cloud Questions and accurately reflect any changes that have been made to the test content. We know that Salesforce Energy and Utilities Cloud Accredited Professional Exam (Energy-and-Utilities-Cloud) certification exam costs can be high, with registration fees often running between \$100 and \$1000. We provide a free demo version of our product to ensure you are completely satisfied with our Salesforce Certification Exams preparation material. The purpose of this free demo is to help you make a well-informed decision.

>> Exam Energy-and-Utilities-Cloud Overview <<

Energy-and-Utilities-Cloud Examinations Actual Questions & Trustworthy Energy-and-Utilities-Cloud Exam Content

The web-based Salesforce Energy-and-Utilities-Cloud mock test is compatible with mamy systems. This version of the Salesforce Energy-and-Utilities-Cloud practice exam requires an active internet connection. It does not require any additional plugins or

software installation to operate. Furthermore, others also support the Energy-and-Utilities-Cloud web-based practice exam. Features of the Energy-and-Utilities-Cloud desktop practice exam software are web-based as well.

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

| Topic | Details |
|---------|--|
| Topic 1 | 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 2 | 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 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. |

Salesforce Energy and Utilities Cloud Accredited Professional Exam Sample Questions (Q11-Q16):

NEW QUESTION #11

Which three features are included in the Energy and Utilities Cloud Console?

- A. Configuration options with significant coding
- B. Customer 360 view
- C. Rate Comparison
- D. Customer Story
- E. Multiple tabs, such as Overview.Biling. and Usage

Answer: B,C,E

Explanation:

The Energy and Utilities Cloud Console is designed to provide a comprehensive, integrated view of customer data and utility-specific operations. Features like Multiple tabs, including Overview, Billing, and Usage, enable users to access various aspects of customer information and service details from a single interface. The Rate Comparison feature allows for the comparison of different energy rates directly within the console, facilitating better customer service and engagement. The Customer 360 view offers a holistic overview of the customer's interactions, services, and preferences, providing valuable insights that drive personalized customer interactions and improved service delivery.

References= Salesforce Energy and Utilities Cloud documentation highlights these features as part of the console's capabilities, emphasizing the enhancement of user experience and operational efficiency through integrated views and functionalities.

NEW QUESTION #12

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 field can be added to the Prodoct2 object

• B. A picklist attribute can be configured and associated to each product individual

 $DOWNLOAD\ the\ newest\ Dumps Torrent\ Energy- and- Utilities-Cloud\ PDF\ dumps\ from\ Cloud\ Storage\ for\ free: https://drive.google.com/open?id=1bMU12fkKw_3WB1RpVR3mErh-ArOcFr5y$