

# Valid Sharing-and-Visibility-Architect Test Questions & Sample Sharing-and-Visibility-Architect Test Online

Download the latest TroytecDumps Sharing-and-Visibility-Architect PDF dumps from Cloud Storage for free [https://drive.google.com/open?id=1JblC\\_swZO0nULytGMW5CHyuzJPZgDzAO](https://drive.google.com/open?id=1JblC_swZO0nULytGMW5CHyuzJPZgDzAO)

Most of the courses that offer Salesforce Sharing and Visibility Architect study material provide it at high rates. However, TroyTecDumps saves your money by offering Salesforce Sharing and Visibility Architect Exam Questions at an affordable price. In addition, we offer up to 12 months of free updates on all Salesforce Architect exam questions.

**Salesforce Sharing-and-Visibility-Architect Exam Syllabus**  
**Topics:**

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>Grant a user role that provides Role sharing</li> <li>Describe how Roles are shared and related to Salesforce</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>Describe the methods of restricting the sharing and visibility</li> <li>Demonstrate how views and filters can be configured for different groups using sets of user security features</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>Describe how to properly enforce Object and Field level permissions when designing Programmatic Solutions</li> <li>Grant a particular complex permission set setup</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>Design and configuration of the sharing and security model</li> <li>Design and configuration of the sharing and security model</li> </ul>

BTW, DOWNLOAD part of TroytecDumps Sharing-and-Visibility-Architect dumps from Cloud Storage:  
[https://drive.google.com/open?id=1JblC\\_swZO0nULytGMW5CHyuzJPZgDzAO](https://drive.google.com/open?id=1JblC_swZO0nULytGMW5CHyuzJPZgDzAO)

We promise to provide a high-quality simulation system with advanced Sharing-and-Visibility-Architect study materials. With the simulation function, our Sharing-and-Visibility-Architect training guide is easier to understand and have more vivid explanations to help you learn more knowledge. You can set time to test your study efficiency, so that you can accomplish your test within the given time when you are in the Real Sharing-and-Visibility-Architect Exam. You will be confident if you have more experience on the Sharing-and-Visibility-Architect exam questions!

Our company is widely acclaimed in the industry, and our Sharing-and-Visibility-Architect study materials have won the favor of many customers by virtue of their high quality. Started when the user needs to pass the qualification test, choose the Sharing-and-Visibility-Architect study materials, they will not have any second or even third backup options, because they will be the first choice of our practice exam materials. Our Sharing-and-Visibility-Architect Study Materials are devoted to research on which methods are used to enable users to pass the test faster.

>> Valid Sharing-and-Visibility-Architect Test Questions <<

**Free PDF Quiz Salesforce - Latest Valid Sharing-and-Visibility-Architect**

## Test Questions

When you decide to prepare for the Salesforce certification, you must want to pass at first attempt. Now, make a risk-free investment in training and certification with the help of Sharing-and-Visibility-Architect practice torrent. Our Sharing-and-Visibility-Architect test engine allows you to practice until you think it is ok. Our Sharing-and-Visibility-Architect Questions are the best relevant and can hit the actual test, which lead you successfully pass. Please feel confident about your Sharing-and-Visibility-Architect preparation with our 100% pass guarantee.

### Salesforce Certified Sharing and Visibility Architect Sample Questions (Q65-Q70):

#### NEW QUESTION # 65

A consulting company uses the Salesforce mobile app for its field consultants and uses Case object to track customer specific consulting done by field consultants. The company also has a large number of customer service representatives who takes calls from customers on company issued desktops and uses case object to track customer issues and grievances. The company would like to capture images of customer site captured by field consultants while they are editing the case record during customer site visit. The Director of IT wants to minimize customization and promote reuseability of code artifacts wherever possible. What recommendations should an architect give to the company to implement the image capture requirement, while ensuring customer that the service rep can continue to use same lightning pages they were trained to use?

- A. Use Lightning Component as an override for "Edit" action on mobile view allowing image capture feature. No Change required for desktop users.
- B. Use Lightning Component as an override for "Edit" action on lightning experience allowing image capture feature. Detect the form factor of the device and redirect the user to the default not overridden view.
- C. Create a separate button "Edit in Mobile", which opens a custom lightning component that will allow field consultants to add an image. No change required for desktop users.

**Answer: A**

Explanation:

\* Mobile-Specific Customization: Salesforce allows overriding standard actions like "Edit" with custom Lightning components that are conditionally applied for mobile or desktop experiences.

\* Why Option A is Correct:

\* Overriding the "Edit" action for the mobile view only allows field consultants to use the image capture functionality without affecting desktop users' experience.

\* This aligns with the requirement to minimize customization while leveraging reusable Lightning Components.

\* Why Others Are Incorrect:

\* Option B: Overriding for all devices and detecting form factors adds unnecessary complexity and could confuse desktop users.

\* Option C: Adding a separate "Edit in Mobile" button complicates the user interface and training process.

For detailed implementation guidelines, see Salesforce Lightning Component Customization: <https://help.salesforce.com/>

#### NEW QUESTION # 66

A developer at Universal Container is building an integration within a managed package for their internal org that requires login to an external system. The end point requires basic authentication. The Architect would like to ensure that the username and password are managed securely. Which three options should the Architect recommend to secure the credentials?

- A. Store the credentials in named credentials that are used in the apex callout
- B. Store the credentials in the apex code, which will not be available to non-admins
- C. Store the credentials in a custom object using encrypted fields
- D. Store the credentials in protected custom metadata that are used in the apex callout
- E. Store the credentials in protected custom settings that are used in the apex callout

**Answer: A,D,E**

Explanation:

Explanation

Named Credentials, Protected Custom Metadata, and Protected Custom Settings are three options to secure the credentials for the external system. They allow the developer to store the credentials in a secure way that is not exposed to other users or packages.

Storing the credentials in a custom object using encrypted fields or in the apex code are not secure options

#### NEW QUESTION # 67

Which two capabilities does the delegated administrator permission provide?

Choose 2 answers

- A. Create profiles
- B. Unlock users
- C. Assign users profiles
- D. Set OWD

**Answer: B,C**

#### NEW QUESTION # 68

Universal Containers (UC) requested that branch managers and UC branch staff should only see customers and related information in their geographic location.

Which options should be used together to achieve the requirements?

- A. Create the Account Team and add branch manager team members, and configure organization-wide defaults of the Account object.
- B. Configure Role Hierarchy and create sharing rules.
- C. Configure organization-wide defaults of the Account object and create sharing rules.

**Answer: C**

#### NEW QUESTION # 69

Universal Health is planning to store patient notes in Salesforce. Patient notes consist of long text notes taken by a user to document phone calls with a patient.

A data audit has identified that these notes can contain Personally Identifiable Information (PII) and Personal Health Information (PHI). The regulatory requirements state that this data must be encrypted at rest as well as in transit.

What should the Architect do in order to make sure Universal Health stays compliant?

- A. Create a new Custom Field of type "Text (Encrypted)" and move the patient notes data into the new field.
- B. Enable Salesforce Shield Platform Data Encryption and mark the patient notes field as encrypted.
- C. No action is required; all Salesforce data is encrypted at rest as part of Salesforce's standard trust measures.
- D. Use an Apex trigger and the Apex Crypto class to encrypt patient notes as soon as they are saved to Salesforce.

**Answer: B**

Explanation:

Explanation

The best option for the architect to make sure Universal Health stays compliant is B. Enabling Salesforce Shield Platform Data Encryption and marking the patient notes field as encrypted will ensure that the data is encrypted at rest as well as in transit, using a tenant secret that only Universal Health can access. This will also allow them to use standard Salesforce features and functionality with the encrypted data. The other options are either incorrect or not optimal.

#### NEW QUESTION # 70

.....

To pass the Salesforce Certified Sharing and Visibility Architect (Sharing-and-Visibility-Architect) certification exam you need to prepare well with the help of top-notch Sharing-and-Visibility-Architect exam questions which you can download from TroytecDumps platform. On this platform, you will get valid, updated, and real TroytecDumps Sharing-and-Visibility-Architect Dumps for quick exam preparation.

**Sample Sharing-and-Visibility-Architect Test Online:** <https://www.troytecdumps.com/Sharing-and-Visibility-Architect-troytec-exam-dumps.html>

