

### SHARING-AND-VISIBILITY-ARCHITECT<sup>Q&As</sup>

Salesforce Certified Sharing and Visibility Architect

# Pass Salesforce SHARING-AND-VISIBILITY-ARCHITECT Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass4itsure.com/sharing-and-visibility-architect.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Salesforce
Official Exam Center



https://www.pass4itsure.com/sharing-and-visibility-architect.html 2024 Latest pass4itsure SHARING-AND-VISIBILITY-ARCHITECT PDF and VCE dumps Download

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



## https://www.pass4itsure.com/sharing-and-visibility-architect.html 2024 Latest pass4itsure SHARING-AND-VISIBILITY-ARCHITECT PDF and VCE dumps Download

#### **QUESTION 1**

Universal Containers has a set of Account Management users that should only see Accounts once the Account becomes a customer. The Type field on the Account identifies whether the Account is a Prospect, Customer, Partner or Other.

Which two methods could an Architect use to enable this sharing requirement, assuming a private sharing model for Accounts? Choose 2 answers.

A. Institute a process that calls for the Account Manager to be added to the Account Team once the Account becomes a customer.

- B. Create an Account Sharing Rule that shares all Accounts owned by Sales to be shared with Account Management roles and subordinates.
- C. Create a Public List View, where Accounts of Type Customer are included and share the List view with the Account Management public group.
- D. Create a Criteria-based Sharing rule that shares the Account to the Account Management Group when the Type is Customer.

Correct Answer: AD

#### **QUESTION 2**

Universal Containers (UC) has a team that analyzes customer orders looking for fraud. This team needs access to Invoice records (Custom object, Private OWD). UC \as complex rules to control users\\' access. The Salesforce Architect recommended using Apex managed sharing to meet these requirements.

Which two recommendations should a Salesforce Developer consider when implementing the changes? Choose 2 answers

- A. Use "With Sharing" keyword to make sure record visibility will always be considered.
- B. Use "Without Sharing" keyword to make sure record visibility will be considered.
- C. Use runAs system method to test different users accessing these records.
- D. Use "With Sharing" keyword to enforce field-level security.

Correct Answer: AC

#### **QUESTION 3**

Universal Containers has developed an AppExchange managed package for their distribution partners, which required a private key to be generated for each partner and used by the code. Universal Containers support representatives must be able to access the private key value to debug connection issues, but it must not be possible for the partner to access the value.

How can the Architect best support this requirement?



## https://www.pass4itsure.com/sharing-and-visibility-architect.html 2024 Latest pass4itsure SHARING-AND-VISIBILITY-ARCHITECT PDF and VCE dumps Download

- A. Store the value in a text field on a protected custom setting in the package.
- B. Store the value in a static variable in a class included in the managed package.
- C. Store the value in the text field on a list custom setting in the managed package.
- D. Store the value in an encrypted field on a custom object in the package.

Correct Answer: C

#### **QUESTION 4**

Universal Containers has a strict security model enforced through object, field, and row- based security mechanisms. The Architect would like to ensure the security model is being thoroughly tested using Apex automated tests. Which three considerations should be made when using the runAs() method to design Apex until tests?

- A. runAs() does not enforce user permissions or field-level permissions in test classes
- B. runAs() can be used inside of test classes to validate record-level security
- C. runAs() can be used inside of test classes to validate field-level permissions
- D. runAs() can be used outside of test classes to bypass record-level security
- E. runAs () counts towards total DML statements issued within transaction

Correct Answer: ABE

#### **QUESTION 5**

Universal Containers (UC) has 200 distributors that use Partner Community Licenses. Partners cannot see each other\\'s data, but UC is also trying to give more visibility to certain individuals at a distributor.

Which scalable solution would an architect recommend that will give users in the partner manager role access to all Case and Container records owned by other partner managers and partner users (but not the partner executive) at the same distributor?

- A. Create Sharing sets.
- B. Create a permission set granting the View All permission to Case and Container records.
- C. Give Super User permission to the partner manager users.
- D. Create ownership-based sharing rules for your distributors.

Correct Answer: D

SHARING-AND-VISIBILITYARCHITECT Practice Test
ARCHITECT Study Guide
ARCHITECT Exam
Questions