



SHARING-AND-VISIBILITY- ARCHITECT^{Q&As}

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



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



**QUESTION 1**

Jane, a support representative at Universal Containers, created a report to view all her open cases that have been created in the past 7 days and saved the report in the "Private Reports" folder.

Who can view and run the report?

- A. The report owner and any users who have been given access to the "My Private Reports" folder
- B. The report owner and anybody in the role hierarchy above the report owner
- C. The report owner
- D. The report owner and users with the "View All Data" permission

Correct Answer: C

QUESTION 2

Universal Containers has implemented a strict software architecture for their custom Apex code. One of the requirements is that all SOQL queries are contained within reusable classes. Depending on the context of the Apex transaction, the queries should be able to run either "With Sharing" or "Without Sharing". Which two ways allow the Architect to meet these requirements? Choose 2 answers.

- A. Create a reusable SOQLQueries class; do not specify "With" or "Without Sharing" on the SOQLQueries class.
- B. Create a reusable SOQLQueries class; do not specify "With" or "Without Sharing" on the SOQLQueries class and use the runAs() method to dynamically set the context.
- C. Create a reusable SOQLQueries class; specify "With Sharing" on the methods that require user context and "Without Sharing" on the methods requiring system context.
- D. Create a SystemSOQLQueries class and a UserSOQLQueries class; set the "With Sharing" keyword on the User SOQLQueries class and "Without Sharing" on the SystemSOQLQueries class.

Correct Answer: CD

QUESTION 3

A company intends bring work from anywhere culture in a bid to improve productivity. Their sellers use wide variety of devices with different form factors. The company currently uses one page layout to display opportunity record details to the sellers. The Regional Vice President of Seles is complaining about incorrect alignment of data in opportunity records, making it difficult for some sellers.

Which steps are recommended to rectify this?

- A. Use a visualforce override for Opportunity view action, identify the form factor onLoad action and display relevant layouts based on form factors,
- B. Use Dynamic Form to define different field sections applicable for different form factors of devices.



C. Use a custom LWC override for Opportunity view action, identify form factor onLoad action and display relevant layouts based on form factors.

Correct Answer: A

QUESTION 4

Universal Containers has built a recruiting application on the salesforce Platform. HR requested that all internal users should have edit access to the referral custom object. One of the recruiters needed to share a referral record with another colleague for collaboration using manual sharing. The recruiter opened the referral record and could not find the share button. What could be the technical reason for this?

- A. The Referral object OWD is private.
- B. The Referral object OWD is public Read/Write.
- C. The Referral object OWD is public Read only.
- D. The Referral object OWD is public Full Access.

Correct Answer: B

QUESTION 5

Universal Containers (UC) has a business unit that uses a custom object to track requests which demands a high level of internal team collaboration. Although all requests must have an owner, all employees are required to collaborate on requests.

Which recommendation should a Salesforce architect provide to optimize the solution and meet these requirements?

- A. Set the Request object's OWD to Public Read/Write.
- B. Set the Request object's OWD to Private and grant Modify All Data permission on all Profiles for the Request object.
- C. Set the Request object's OWD to Private and criteria-based sharing rule to share all Request records with all internal users.
- D. Set the Request object's OWD to Public Read Only and configure role hierarchy.

Correct Answer: C

[Latest SHARING-AND-VISIBILITY-ARCHITECT Dumps](#)

[SHARING-AND-VISIBILITY-ARCHITECT PDF Dumps](#)

[SHARING-AND-VISIBILITY-ARCHITECT Study Guide](#)