

Mock Sharing-and-Visibility-Architect Exam, Sharing-and-Visibility-Architect Valid Test Registration



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Salesforce Certified Sharing and Visibility Architect Sample Questions (Q20-Q25):

NEW QUESTION # 20

Universal Containers (UC) uses a custom Visualforce page to display shipment tracking information (custom object, private OWD) to field manager and agents. The IT team wants to make sure that users have access to only the information that is allowed. Which Apex method must be used to make sure only allowed fields are shown to the users?

- A. **isAccessible()**
- B. **isReadable()**
- C. **isShowable()**
- D. **isViewable()**

Answer: A

NEW QUESTION # 21

Universal Containers is designing a new community using the Customer Community license type. They would like to have the users complete survey questions through the community interface and store the responses in a Custom Object that has a lookup to the account object. Any internal user who has access to the account should be able to see all survey responses. All Customer Community users should be able to see surveys filled in by other users for their company, but not surveys for other companies. What are the correct security settings to achieve this?

- A. Set the custom object to be master-detail to the Account and leave the Organization-Wide Default settings as their default values.
- B. Set all Organization-Wide Default security to be "Public Read/Write" for internal users and "Private" for external users.
- C. Set all Organization-Wide Default settings to be "Public Read/Write" for both internal and external users.
- D. **Set all Organization-Wide Default security to be "Private" for both internal and external users and use Sharing Rules to grant the desired access**

Answer: D

NEW QUESTION # 22

Universal Containers (UC) wants to reduce the amount of redundant leads entered into the system. UC also wants to ensure that leads are only edited/reassigned by the lead owner.

Which organization-wide default (OWD) approach should be recommended to help UC implement these requirements?

- A. Implement 2 Public Read-Only OWD on Lead.
- B. Implement a Public Read Only/Transfer OWD on Lead.
- C. **Implement a Private OWD on Lead.**

Answer: C

Explanation:

To ensure that only lead owners can edit or reassign their leads, the OWD for Lead should be set to Private. In a Private model:

- * Only the owner (and users above the owner in the Role Hierarchy) can access and edit the record by default.
- * Redundant lead entries can be minimized by enforcing validation rules or duplicate management logic.
- * Option A: A Public Read Only/Transfer OWD does not restrict edit access to the lead owner, as anyone with appropriate permissions could edit or transfer the leads.
- * Option B: Public Read-Only OWD does not align with the requirement to ensure only lead owners can edit or reassign leads.
- * Option C (Correct): Private OWD ensures that only the lead owner has edit access, adhering to UC's requirements.

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Organization-Wide Default Settings

NEW QUESTION # 23

What advanced tool can Salesforce enable for Large-scale role hierarchy realignments?

- A. Partitioning by Divisions
- B. **Granular locking**
- C. Skinny Table Indexing
- D. Set external organization-wide default to public read only

Answer: B

Explanation:

Explanation

Granular locking is an advanced tool that Salesforce can enable for large-scale role hierarchy realignments.

Granular locking allows finer-grained locking for certain operations that affect large data sets, such as bulk loading or updating.

Granular locking can reduce the locking time and avoid performance issues when changing role hierarchy or ownership. Therefore, the answer C is correct and the other options are incorrect

NEW QUESTION # 24

Universal Containers (UC) has recently changed its internal policy to follow market regulations and create an internal team to manage the collection process. Only this team should have access to Invoice records. currently, invoice is a child in a Master-Detail relationship to Account. Although related lists have been removed from the page layouts, some profiles stills have access to the invoice object.

Which approach should an architect recommend to fix this problem?

- A. Create a new Profile with no access to the Invoice object and assign it to all unauthorized users.
- B. **Replace Account and Invoice Master Detail Relationship by a Lookup and remove Invoice Access from the unauthorized profiles,**
- C. Change the Invoice organization-wide default from Controlled by Parent to Private and remove invoice access from the unauthorized
- D. Create a Permission Set with No Access to the Invoice object and assign it to unauthorized users.

Answer: B

Explanation:

Explanation

Master-Detail relationships enforce the sharing and security settings of the parent object on the child object.

This means that if a user has access to an Account record, they will also have access to any Invoice records that are related to that Account. To prevent this, the architect can recommend replacing the Master-Detail relationship with a Lookup relationship, which allows the child object to have its own sharing and security settings independent of the parent object. Then, the architect can remove the Invoice access from the unauthorized profiles or use other mechanisms such as sharing rules or permission sets to restrict or grant access to the Invoice object. Therefore, the answer C is correct and the other options are incorrect

NEW QUESTION # 25

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