

Actual Salesforce Sharing-and-Visibility-Architect Exam Questions—Smart Strategy to Get Certified



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Salesforce Certified Sharing and Visibility Architect Exam is designed to test an individual's understanding of sharing and visibility in Salesforce. It is a proctored, multiple-choice exam that takes approximately 120 minutes to complete. Sharing-and-Visibility-Architect Exam covers topics such as sharing rules, record-level security, and data access.

>> Exam Sharing-and-Visibility-Architect Blueprint <<

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To become a Salesforce Certified Sharing and Visibility Architect, you must have a deep understanding of Salesforce sharing and visibility features, as well as a strong understanding of data modeling and database design. You must also have experience designing and implementing sharing and visibility solutions for complex business scenarios. Salesforce Certified Sharing and Visibility Architect certification exam is intended for experienced Salesforce professionals who have a deep understanding of Salesforce sharing and visibility features and are experts in designing and implementing sharing and visibility solutions for complex business scenarios.

Salesforce Sharing-and-Visibility-Architect Certification is ideal for Salesforce professionals who are responsible for designing and implementing sharing solutions for their organizations. This includes Salesforce architects, developers, and administrators who are responsible for managing access to sensitive data and ensuring that data is shared securely and efficiently across the organization. Salesforce Certified Sharing and Visibility Architect certification is also valuable for consultants who work with Salesforce customers to design and implement sharing solutions that meet their specific business needs.

Salesforce Certified Sharing and Visibility Architect Sample Questions (Q32-Q37):

NEW QUESTION # 32

A user posts a file to the Chatter feed for a record of an object that has a Private organization-wide default. Which statement accurately describes who can view the file by default?

- A. the user who posted the file and users with a shared Chatter post link to the file
- **B. The user who posted the file and users with access to the record**
- C. Only the user who posted the file

Answer: B

Explanation:

* File Visibility on Chatter:

* When a file is posted to a Chatter feed, its visibility is tied to the sharing settings of the associated record.

* For objects with a Private OWD, only users with access to the record can view the file.

* Why Option C is Correct:

* The file is visible to the user who posted it and any users who have access to the related record due to sharing rules or Role Hierarchy.

* Why Others Are Incorrect:

* Option A: Users with a shared link to the file cannot view it unless they also have access to the record.

* Option B: Other users with record access can view the file, so it is not limited to the user who posted it.

For more information, see Salesforce documentation on Chatter File Visibility: <https://help.salesforce.com/>

NEW QUESTION # 33

Assuming granular locking is enabled, what activity can happen in parallel to changing a community account owner without risking group membership lock errors?

- A. Deletion of a Territory
- B. Deletion of a Role
- **C. Creation of a Territory**
- D. Creation of a Role

Answer: C

Explanation:

Explanation

Creating a territory is an activity that can happen in parallel to changing a community account owner without risking group membership lock errors, assuming granular locking is enabled. Granular locking is a feature that allows for concurrent sharing operations on different objects or groups, reducing lock contention and improving performance. Deletion or creation of a role is an activity that can cause group membership lock errors, as it affects the role hierarchy and all the groups that are associated with it. Deletion of a territory is also an activity that can cause group membership lock errors, as it affects the territory hierarchy and all the groups that are associated with it

NEW QUESTION # 34

Universal Containers has requirement for the Architect to develop Apex Managed Sharing code for the custom Job object. The sharing settings for the Job object are set to Private.

When assigning access level for the record, which two lines of code will cause a DML exception on insert to the database?

Choose 2 answers

- **A. Objectname.AccessLevel='None'**
- **B. Objectname.AccessLevel='All'**
- C. Objectname.AccessLevel='Edit'
- D. Objectname.AccessLevel='Read'

Answer: A,B

Explanation:

Explanation

When assigning access level for a record using Apex Managed Sharing, you can only use 'Read' or 'Edit' values. Using 'All' or 'None' values will cause a DML exception on insert to the database.

NEW QUESTION # 35

Universal Containers (UC) has affiliates who sell containers in countries where UC does not have a local office. UC uses a Partner Community to manage the sales cycle in those countries. One of its affiliates has grown substantially and restructured its internal sales team with the following structure; Sales VP -> Director of Sales -> Sales Manager -> Sales Reps. Sales Reps should not see each others' opportunities, and visibility of deals should open up within the Sales Rep's hierarchy.

What is the main problem an architect should address in this situation?

- A. Partner Community does not support Role Hierarchy.
- B. The Channel Manager role cannot be shared with Partner Community.
- C. Partner User roles are limited to three levels.

Answer: C

Explanation:

Explanation

Partner User roles are limited to three levels, which means that affiliates cannot create more than three levels of roles for their internal sales team. This is the main problem an architect should address in this situation. The Channel Manager role can be shared with Partner Community, as it is used to manage partner accounts and users. Partner Community does support Role Hierarchy, as it allows affiliates to create their own roles and grant access based on their own hierarchy.

NEW QUESTION # 36

Universal Containers (UC) is a non-profit organization with more than 20,000,000 members (donors). UC decided to assign those accounts to donations reps based on their regions. Donations reps ended up owning more than 50,000 donors each. The donation reps started to see significant degradation of the system performance.

What is the reason for this problem?

- A. Salesforce sharing recalculation kicked off.
- B. There is an Account ownership data skew problem.
- C. The donations reps' access to the assigned accounts is wrong.

Answer: B

Explanation:

* Account Data Skew: Data skew occurs when a single user owns a disproportionately large number of records (e.g., more than 10,000). This can cause performance degradation due to sharing recalculations and record locking during updates.

* Why Option A is Correct:

* With each donation rep owning over 50,000 records, performance issues arise due to ownership-based sharing recalculations and potential lock contention.

* Addressing this requires redistributing ownership or using features like queues or groups to mitigate skew.

* Why Others Are Incorrect:

* Option B: Access configuration is not directly related to performance degradation in this context.

* Option C: Sharing recalculation is a symptom, not the root cause.

For more information, see Salesforce Sharing and Data Skew Best Practices: <https://help.salesforce.com/>

NEW QUESTION # 37

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