

Sharing-and-Visibility-Architect日本語対策、Sharing-and-Visibility-Architect日本語対策問題集



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>> Sharing-and-Visibility-Architect日本語対策 <<

正確的なSharing-and-Visibility-Architect日本語対策試験-試験の準備方法-信頼的なSharing-and-Visibility-Architect日本語対策問題集

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Salesforce Certified Sharing and Visibility Architect 認定 Sharing-and-Visibility-Architect 試験問題 (Q51-Q56):

質問 #51

Universal Containers has created a Reimbursement Custom Object to capture requests for reimbursement of expenses related to office supplies. The Reimbursement requests are sometimes sensitive and the Team Leads should not have access to the Reimbursement records submitted by the Users in the Call Center Agent role. The Director of Support will require access to all Reimbursement records. The role hierarchy is set as follows: Call Center Agent role reports to Team Lead role, which Reports to the Director of Support. Which steps would the Architect take to ensure proper sharing in this Role Hierarchy structure assuming Private Sharing Setting for the Reimbursement Object?

- A. The sharing scenario described will occur without any special configuration choices being made by the Architect
- B. **Disable Grant Access Using Hierarchies for the Object and create a Sharing Rule to enable sharing to the Director of Support**
- C. Leave the Reimbursement Object in "Deployed" Status and set the Director of Supports Profile to "View All" in the object permissions.
- D. Use an Approval Process to change the owner of the Reimbursement record upon submission to the Director of Support

正解: B

質問 #52

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. Use an Apex trigger and the Apex Crypto class to encrypt patient notes as soon as they are saved to Salesforce.
- C. **Enable Salesforce Shield Platform Data Encryption and mark the patient notes field as encrypted.**
- D. No action is required; all Salesforce data is encrypted at rest as part of Salesforce's standard trust measures.

正解: C

解説:

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.

質問 # 53

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

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

正解: **B**

質問 # 54

How should the Architect ensure that OBJECT-LEVEL SECURITY is enforce within a custom Visualforce application that was a standard Apex controller on the Lead object?

- A. Use the "With Sharing" keyword when defining the Visualforce page.
- **B. Use the {!\$ObjectType.lead.accessible} expression within the Visualforce page.**
- C. Use the Schema.DescribeSObjectResultIsAccessible() method in the Apex controller.
- D. Use the runAs() method to enforce user permissions in the Apex controller.

正解: **B**

解説:

Explanation

Using the {!\$ObjectType.lead.accessible} expression within the Visualforce page is the best way to ensure that object-level security is enforced within a custom Visualforce application that uses a standard Apex controller on the Lead object. This expression evaluates to true if the user has read access to the Lead object, and false otherwise. The Visualforce page can use this expression to conditionally render components based on the user's permissions. Option A is incorrect, as the runAs() method is only available in test methods and does not change the user's permissions. Option B is incorrect, as the Schema.DescribeSObjectResultIsAccessible() method returns true if the user has any access (read, create, edit, or delete) to the object, not just read access. Option D is incorrect, as using the "With Sharing" keyword when defining the Visualforce page does not affect object-level security, but record-level security.

質問 # 55

Sales managers at Universal Containers (UC) have requested viewing customer invoices in Salesforce .. system. The architect at UC decided to surface the customer invoices in Salesforce using external objects a.. Configured an external object called Invoice.

Created a lookup relationship between account and the invoice

How can the architect grant the sales managers access to the customer invoices data?

- A. By using manual sharing to share invoices with relevant sales managers.
- B. By creating sharing rules to share the invoice records with users in sales manager roles.
- **C. By controlling the invoices object permission on the sales manager's profile.**
- D. By creating a sharing set a share invoice with users in a sales manager role.

正解: **C**

解説:

Explanation

To grant the sales managers access to the customer invoices data, the architect should control the invoices object permission on the sales manager's profile. This will allow the sales managers to view and query the external object records, as long as they have access to the parent account records. Creating a sharing set or a sharing rule will not work, as they are not supported for external objects. Using manual sharing will not work, as it is not available for external objects

質問 # 56

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Sharing-and-Visibility-Architect日本語対策問題集: <https://www.goshiken.com/Salesforce/Sharing-and-Visibility-Architectmondaishu.html>

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