

# Free Questions for Sharing-and-Visibility-Architect by certsinside

Shared by Sellers on 20-10-2022

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

# **Question 1**

**Question Type:** MultipleChoice

Which two options provide implicit record access to users? Choose 2 answers

## **Options:**

- A- Read-only access to parent account for a user, based on a criteria-based sharing rule
- B- Read-only access to parent account for a user with access to a child case
- C- Access to child opportunities for the owner of the parent account
- D- Access to related leads for the owner of the parent campaign

#### **Answer:**

B, C

# **Question 2**

**Question Type:** MultipleChoice

How would you make sure Visualforce page is security proof? Choose 3 answers

## **Options:**

- A- Manually check for cross site
- B- Manually check for sql injection
- **C-** Submit to force security scanner
- D- Use web application tool for security
- E- Use debug to check hijacked requests

#### **Answer:**

C, D, E

# **Question 3**

## **Question Type:** MultipleChoice

Susan posts a file to the Chatter feed for a record of an object.

Which two statements accurately describe who can view the file by default?

### **Options:**

- A- Susan and users with a shared Chatter post for the file.
- B- Susan and users with the View all Data permission.
- C- Susan and users with access to the record.
- **D-** Susan only

#### **Answer:**

B, C

# **Question 4**

#### **Question Type:** MultipleChoice

To grant Universal Containers sales managers access to shipment records properly it was necessarily to the IT Team is worried about improper access to records.

Which two features and best practices should a Salesforce architect recommended to mitigate the risk?

0	n	ti	O	n	S	•
	M	•	$\mathbf{}$		$\mathbf{\mathbf{U}}$	

- A- USe isShareable keyword in Apex classes to assure record visibility will be followed
- B- Use runAs system method in test classes to test using different users and profiles.
- C- Use With Sharing keyword in Apex classes to assure record visibility will be followed
- D- User isAccessable keyword Apex classes to assure recor visibility will be followed.

C, D

## **Question 5**

#### **Question Type:** MultipleChoice

Universal Containers has requirement to integrate Salesforce with an external system to control record access.

What option should the Architect consider when designing a solution?

#### **Options:**

- A- Use the Security API to modify the role hierarchy in Salesforce.
- B- Use the SOAP API to maintain the related SObject\_share records.
- **C-** Use the Metadata API to maintain the related SObject records.
- D- Use the SOAP API to create new Criteria-Based Sharing Rules in Salesforce.

В

## **Question 6**

#### **Question Type:** MultipleChoice

In order to comply with regulatory requirements, Universal Health must encrypt all Personally Identifiable Information (PII), both while it is being transmitted over the network and while it is at rest. Universal Health has completed a data audit and has determined that 12 fields on the contact record can contain PII, including the contact name and several other standard fields. Universal Health would like the fields to remain accessible in Salesforce. Which two options does Universal Health have to maintain compliance?

Choose 2 answers.

#### **Options:**

- A- Implement a custom Apex trigger to automatically encrypt the PII data using the Apex Crypto Class.
- B- Update the field type of each of the 12 fields to 'Text (Encrypted)' so that they are encrypted at rest.
- C- Enable Salesforce Platform Encryption and select the 12 contact fields to be encrypted.
- D- Use an external, third party encryption service to encrypt PII before it enters Salesforce.

B, C

# **Question 7**

#### **Question Type:** MultipleChoice

What should the Architect do to ensure Field-Level Security is enforced on a custom Visualforce page using the Standard Lead Controller?

## **Options:**

A- Use the 'With Sharing' keyword on the Standard Lead Controller.

- **B-** Nothing; Field-Level Security will automatically be enforced.
- C- Use the {!Schema.sObjectType.Lead.fields.isAccessible()} expression
- **D-** Use the Schema.SObject.Lead.isAccessible() method.

В

# To Get Premium Files for Sharing-and-Visibility-Architect Visit

https://www.p2pexams.com/products/sharing-and-visibility-architect

## For More Free Questions Visit

https://www.p2pexams.com/salesforce/pdf/sharing-and-visibility-architect

