

# **Free Questions for [Sharing-and-Visibility-Architect](#)**

**Shared by [Gilliam](#) on [04-10-2024](#)**

**For More Free Questions and Preparation Resources**

**[Check the Links on Last Page](#)**

# Question 1

---

## Question Type: MultipleChoice

---

Universal Containers has implemented a community for its customers using the Customer Community sense type. They have implemented a custom object to store service requests that has a look up to the account record. The Organization Wide Default External Access for the service request object is set to Private. Universal Containers wants their customers to be able to see service requests for their account through the community Customers should not see service requests for other accounts. What Salesforce feature can the Architect use to implement this?

### Options:

---

- A-** Use manual sharing to share the service requests manually when a new community user is added.
- B-** Use a Sharing Set to share service requests related to the account based on the community user's profile.
- C-** Use a Sharing Rule to share service requests to the community user based on their role.
- D-** Use Apex Managed Sharing to share service requests related to the account to the appropriate community users.

### Answer:

---

B

## Question 2

---

### Question Type: MultipleChoice

---

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?

### Options:

---

- A-** No action is required; all Salesforce data is encrypted at rest as part of Salesforce's standard trust measures.
- B-** Enable Salesforce Shield Platform Data Encryption and mark the patient notes field as encrypted.
- C-** Create a new Custom Field of type 'Text (Encrypted)' and move the patient notes data into the new field.
- D-** Use an Apex trigger and the Apex Crypto class to encrypt patient notes as soon as they are saved to Salesforce.

### Answer:

---

B

## Question 3

---

**Question Type:** MultipleChoice

---

A Visualforce controller has a requirement to be written with "Without Sharing" at the top level; however, certain methods within the page still need to enforce the user permissions for creating records and accessing certain fields. Which two methods below would be used to enforce this requirements?

Choose 2 answers.

### Options:

---

- A- Schema.DescribeFieldResult
- B- Schema.getGlobalDescribe
- C- UserInfo.getProfileID
- D- Schema.DescribeSObjectResult

### Answer:

---

A, D

## Question 4

---

**Question Type:** MultipleChoice

---

Below are some details regarding the organization at Universal containers:

1. Richard and Kevin are the east sales reps and their manager is Karen the East sales executive.
2. Sam and Wilder are West sales reps and the manager is Wendy, the West sales executive.
3. Bob is the CEO and managers both Karen and Wendy

Universal containers role hierarchy follows their management structure. Richard owns an account, NewCompany, and Kevin owns an account, OldCompany. Karen manually shared her account NewWorld with Kevin. However, she has moved to a new role to lead all Named Accounts, and Phil, who replaced her, is the new owner of NewWorld. Which employees will have access to the NewWorld account?

### Options:

---

- A- Bob and Phil
- B- Bob, Richard, Phil and Kevin
- C- Bob, Karen and Kevin

**D-** Bob, Phil and Kevin

**Answer:**

---

A

## Question 5

---

**Question Type: MultipleChoice**

---

Universal Containers has set Opportunity Sharing to Private with Opportunity Teams enabled. Which three options can change the Owner of the Opportunity?

Choose 3 answers.

**Options:**

---

- A-** Any Opportunity Team Member on the current Opportunity.
- B-** The current Opportunity Owner can transfer the current ownership.
- C-** The System Administrator or a user with the 'Transfer Records' permission.
- D-** The user specified as the Manager on the Owner's User Profile.

**E-** Someone above the Opportunity Owner in the Role Hierarchy.

**Answer:**

---

B, C, E

## Question 6

---

**Question Type: MultipleChoice**

---

Which two settings are available in profiles, but not permission sets?

Choose 2 answers.

**Options:**

---

**A-** Tab Settings

**B-** Record Types

**C-** Page Layout Assignments

**D-** Login Hours

**Answer:**

---

C, D

## Question 7

---

**Question Type:** MultipleChoice

---

Which two reasons should the Architect consider regarding the use of Apex Sharing Reasons?

Choose 2 answers

**Options:**

---

- A-** Ensuring the developer can more easily troubleshoot programmatic sharing.
- B-** Ensuring the Share record is not deleted upon ownership change.
- C-** Ensuring the Share record is deleted upon ownership change.
- D-** Ensuring there is additional criteria available for Criteria-Based Sharing.

**Answer:**

---

A, B



## Question 8

---

**Question Type:** MultipleChoice

---

What feature in Salesforce is needed to restrict access to a custom object that has Public Read/Write access?

**Options:**

---

- A- Role Hierarchy
- B- Record Type
- C- Page Layout
- D- Profile

**Answer:**

---

D

## Question 9

---

**Question Type: MultipleChoice**

---

What is the best practice for testing sharing and visibility changes?

**Options:**

---

- A-** Use Administrative and User reports to view the Active Users.
- B-** Use the Login As feature for a sample user in each role and profile.
- C-** Use Field Audit Trail to audit the field meta-data and visibility.
- D-** Use the Sharing button to test Profile and Permission set changes.

**Answer:**

---

B

**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>**

