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Salesforce Platform Developer II Sample Questions (Q122-Q127):

NEW QUESTION # 122

Which of the following standard fields are indexed? (Choose three.)

- A. Name
- B. LastModifiedDate
- C. CreatedBy
- D. RecordType
- E. SystemModStamp

Answer: A,D,E

NEW QUESTION # 123

A developer implemented a custom data table in a Lightning web component with filter functionality.

However, users are submitting support tickets about long load times when the filters are changed. The component uses an Apex method that is called to query for records based on the selected filters. What should the developer do to improve performance of the component?

- A. Return all records into a list when the component is created and filter the array in JavaScript.3
- **B. Use a selective SOQL query with a custom index.**
- C. Use SOSL to query the records on filter change.1
- D. Use setStorable() in the Apex method to store the response in the client-side cache.2

Answer: B

Explanation:

When a data table experiences slow performance during filtering, the root cause is often "non-selective" queries that result in full table scans. In Salesforce, a query is selective when it uses an indexed field in the WHERE clause and filters down to a small percentage of the total records (typically 10% of the first million).

Option D is the correct strategy. By ensuring that the filter fields (such as a Status or Category) are either standard indexed fields or custom fields marked as "External ID" or "Unique" (which creates a custom index), the Query Optimizer can quickly locate the relevant rows. This significantly reduces the database processing time and the "Time to First Byte" (TTFB) returned to the Lightning component.

Option C might seem attractive for small datasets, but it is not scalable; if the org has 50,000 records, returning all of them to the client will crash the browser's heap memory. Option B (setStorable) is an Aura-specific concept and is replaced by @AuraEnabled(cacheable=true) in LWC, but even caching doesn't help if the initial query itself is slow. Option A (SOSL) is for text searching across multiple objects and is generally less efficient than a targeted SOQL query for specific field filtering. Using a selective SOQL query ensures the component remains fast as data volume grows.

NEW QUESTION # 124

When the sales team views an individual customer record, they need to see recent interactions for the customer. These interactions can be sales orders, phone calls, or Cases. The date range for recent interactions will be different for every customer record type. How can this be accomplished?

- A. Use a Lightning component to Query and display interactions based on record type that is passed in using a design:attribute from the Lightning page.
- **B. Use Lightning Flow to read the customer's record type, and then do a dynamic query for recent interactions and display on the View page.**
- C. Use batch Apex to query for the most recent interactions when the customer view screen is loaded.
- D. Use a dynamic form on the customer record page to display recent interactions.

Answer: B

NEW QUESTION # 125

A developer is writing a Visualforce page that queries accounts in the system and presents a data table with the results. The users want to be able to filter the results based on up to five fields. However, the users want to pick the five fields to use as filter fields when they run the page.

Which Apex code feature is required to facilitate this solution?

- A. Streaming API
- B. Report API
- C. Dynamic variable binding
- **D. Dynamic SOQL**

Answer: D

