



# DATA-ARCHITECTURE-AND-MANAGEMENT-DESIGNER<sup>Q&As</sup>

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**QUESTION 1**

Northern Trail Outfitters (NTO) has outgrown its current Salesforce org and will be migrating to a new org shortly. As part of this process, NTO will be migrating all of its metadata and data. NTO's data model in the source org has a complex relationship hierarchy with several master-detail and lookup relationships across objects, which should be maintained in the target org.

Which three things should a data architect do to maintain the relationship hierarchy during migration? (Choose three.)

- A. Keep the relationship fields populated with the source record IDs in the import file.
- B. Create an external ID field for each object in the target org and map source record IDs to this field.
- C. Replace source record IDs with new record IDs from the target org in the import file.
- D. Redefine the master-detail relationship fields to lookup relationship fields in the target org.
- E. Use data loader to export the data from the source org and then import/upsert into the target org in sequential order.

Correct Answer: ABE

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**QUESTION 2**

An Architect needs information about who is creating, changing, or deleting certain fields within the past four months.

How can the Architect access this information?

- A. Create a field history report for the fields in question.
- B. After exporting the setup audit trail, find the fields in question.
- C. After exporting the metadata, search it for the fields in question.
- D. Remove "customize application" permissions from everyone else.

Correct Answer: B

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**QUESTION 3**

Universal Containers keeps its Account data in Salesforce and its Invoice data in a third -party ERP system. They have connected the Invoice data through a Salesforce external object. They want data from both Accounts and Invoices visible in one report in one place. What two approaches should an architect suggest for achieving this solution? Choose 2 answers

- A. Create a report in an external system combining Salesforce Account data and Invoice data from the ERP.
- B. Create a report combining data from the Account standard object and the Invoices external object.
- C. Create a Visualforce page combining Salesforce Account data and Invoice external object data.



D. Create a separate Salesforce report for Accounts and Invoices and combine them in a dashboard.

Correct Answer: AC

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#### QUESTION 4

A company has 12 million records, and a nightly integration queries these records.

Which two areas should a Data Architect investigate during troubleshooting if queries are timing out? (Choose two.)

- A. Make sure the query doesn't contain NULL in any filter criteria.
- B. Create a formula field instead of having multiple filter criteria.
- C. Create custom indexes on the fields used in the filter criteria.
- D. Modify the integration users' profile to have View All Data.

Correct Answer: AC

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#### QUESTION 5

UC has a requirement to migrate 100 million order records from a legacy ERP application into the salesforce platform. UC does not have any requirements around reporting on the migrated data. What should a data architect recommend to reduce the performance degradation of the platform?

- A. Create a custom object to store the data.
- B. Use a standard big object defined by salesforce.
- C. Use the standard "Order" object to store the data.
- D. Implement a custom big object to store the data.

Correct Answer: C

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