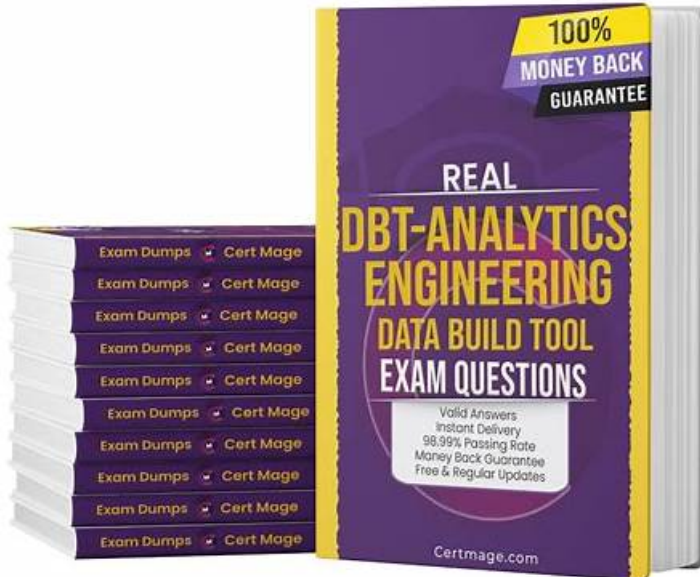


dbt Labs dbt-Analytics-Engineering Questions - Latest Preparation Material (2026)



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>> **dbt-Analytics-Engineering Flexible Learning Mode <<**

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dbt Labs dbt Analytics Engineering Certification Exam Sample Questions (Q58-Q63):

NEW QUESTION # 58

Answer:

Explanation:

Explanation:

Update int_order_items by replacing:

```
* {{ source('tpch', 'orders') }} # {{ ref('stg_tpch_orders') }}  
* {{ source('tpch', 'lineitem') }} # {{ ref('stg_tpch_line_items') }}
```

In dbt's recommended modeling pattern, sources should be referenced only in the staging layer. Downstream models (intermediate and mart/fact models) should reference staging models via ref(), not the raw source() directly. This keeps all raw-to-clean logic centralized in the staging layer and makes refactoring and documentation easier.

In the original DAG, int_order_items depends directly on tpch.orders and tpch.lineitem via source(), and staging models also depend on those same sources. That creates parallel paths from the sources and breaks the clean layered architecture.

By updating the int_order_items SQL to use:

```
from {{ ref('stg_tpch_orders') }}  
join {{ ref('stg_tpch_line_items') }} ...
```

instead of:

```
from {{ source('tpch', 'orders') }}  
join {{ source('tpch', 'lineitem') }} ...
```

you ensure that int_order_items sits entirely downstream of the staging layer. The new DAG becomes linear: sources # staging # intermediate (int_order_items) # any further marts. This improves modularity, reusability of cleaned logic, and makes the DAG easier to reason about and maintain.

NEW QUESTION # 59

You're getting inconsistent errors when adding new models in your dbt_project.yml. You suspect typos or indentation issues. How can you proactively improve this situation?

- **A. All of the above.**
- B. Set up a pre-commit hook that runs a YAML validation script before committing changes.
- C. Use a code editor or IDE with YAML-specific linting and auto-formatting support.
- D. Write tests covering various aspects of dbt_project.yml to proactively catch errors.

Answer: A

Explanation:

Each of these plays a role in preventing YAML errors.

NEW QUESTION # 60

You are working on a complex dbt model with many Common Table Expressions (CTEs) and decide to move some of those CTEs into their own model to make your code more modular.

Is this a benefit of this approach?

The new model can be documented to explain its purpose and the logic it contains.

- A. No
- **B. Yes**

Answer: B

Explanation:

Yes, this is a benefit of breaking large CTE-heavy SQL models into modular dbt models. According to dbt and Analytics Engineering best practices, modularity improves clarity, maintainability, and documentation quality. When CTEs remain embedded inside a single large SQL file, their purposes are often unclear, difficult to document, and hard for other developers to reuse. By extracting a logical CTE into its own model, dbt treats it as a first-class resource-meaning it can have its own description, tests, documentation, lineage, and metadata defined in YAML.

dbt's documentation system allows each model to include a description explaining what the transformation does, the assumptions being made, and the expected behavior of the data. This aligns with the Analytics Engineering principle of creating self-documenting pipelines, where transformations are transparent and easier for downstream users to understand.

Additionally, modular models improve lineage visualization in the DAG. Instead of a single model hiding multiple transformation layers, a modular structure reveals how data flows through each intermediate step, helping both debugging and governance.

Modularization also enables reusability-other models can reference the intermediate model rather than rebuilding the same logic through duplicated CTEs, supporting DRY (Don't Repeat Yourself) principles.

Therefore, moving CTEs into separate dbt models absolutely provides a documentation benefit and improves the overall engineering

quality of the project.

NEW QUESTION # 61

You want to include a detailed lineage diagram in your project documentation. Which of these approaches would you likely consider?

- A. Configure a third-party dbt package designed for enhanced lineage and visualization.
- B. Write a custom macro that generates a lineage diagram and include it in relevant model descriptions.
- C. Manually create a diagram using a separate tool and add an image reference in a model's description.
- D. Use the built-in lineage functionality within dbt's standard documentation generation.

Answer: A,B,C

Explanation:

A: For basic needs, a manual approach might be sufficient C: Custom macros provide flexibility in how the lineage is presented. D: Specialized packages offer advanced lineage visualization capabilities-

NEW QUESTION # 62

Your team establishes a policy for handling different levels of test failures (e.g., warnings vs. critical errors). How could you implement this policy effectively within your dbt workflows?

- A. Use dbt tags for classifying tests, then selectively execute them.
- B. Rely on your data observability platform to differentiate and alert based on dbt test results.
- C. Use custom severity levels in your test definitions and a post-hook to manage actions accordingly.
- D. Run dbt test multiple times with varying filters based on desired severity levels.

Answer: A,B,C

Explanation:

Each provides a mechanism to act upon varying severity levels A leverages dbt's built-in features- C integrates with external monitoring tools. D offers flexible execution control.

NEW QUESTION # 63

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