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dbt Labs dbt Analytics Engineering Certification Exam Sample Questions (Q149-Q154):

NEW QUESTION # 149

32. You are creating a fct_tasks model with this CTE:

```
with tasks as (  
select * from {{ ref('stg_tasks') }}  
)
```

You receive this compilation error in dbt:

Compilation Error in model fct_tasks (models/marts/fct_tasks.sql)

Model 'model.dbt_project.fct_tasks' (models/marts/fct_tasks.sql) depends on a node named 'stg_tasks' which was not found Which is correct? Choose 1 option.

Options:

- A. A stg_tasks has not been defined in schema.yml.
- **B. There is no dbt model called stg_tasks.**
- C. There is no stg_tasks in the data warehouse.
- D. stg_tasks is configured as ephemeral.

Answer: B

Explanation:

The dbt compilation error explicitly states that the model fct_tasks depends on a node named stg_tasks, but dbt cannot find any resource with that name in the project. dbt resolves ref('stg_tasks') at compile time by searching for a model, seed, or source named stg_tasks. When no such model exists, dbt raises the exact error shown: "depends on a node named 'stg_tasks' which was not found." This error occurs before execution and is unrelated to whether the table exists in the warehouse. For dbt, the existence of a warehouse table is irrelevant during compilation-only the presence of a declared dbt resource matters. Therefore, option C (no table in the warehouse) cannot cause this error.

Option A is incorrect because ephemeral models still count as dbt models, and dbt can resolve ref() to them without problem.

Option D is wrong because defining a model in schema.yml is optional and unrelated to dbt's ability to find the model. Tests and documentation require YAML entries, but model definitions do not.

Thus, the only correct explanation is that no model file named stg_tasks.sql exists under /models, making Option B the correct choice.

NEW QUESTION # 150

You're setting up a development environment in a cloud data warehouse with usage-based billing. How might you approach cost management in this context?

- A. Implement automated scripts to shut down the development environment during non-working hours.
- B. Create a separate profiles.yml specifically for the development environment that utilizes smaller data warehouse resource classes.
- **C. Set up usage alerts in your data warehouse that notify the team if costs exceed certain thresholds.**
- D. Use dbt seeds to load smaller datasets for testing, reducing overall data processing costs.

Answer: C

Explanation:

A). Controlling uptime reduces unnecessary costs. B. Right-sizing data warehouse resources helps align usage and cost C: Smaller datasets lower compute and storage costs. D: Proactive alerts prevent unexpected cost spikes.

NEW QUESTION # 151

The dbt_project.yml file contains this configuration:

```
models:
```

```
+grants:
```

```
select: ['reporter']
```

How can you grant access to the object in the data warehouse to both reporter and bi?

- A. {{ config(grants = {'select': ['+bi'] }) }}
- B. {{ config(grants = {'select': ['bi'], 'include': ['dbt_project.yml'] }) }}
- **C. {{ config(grants = {'+select': ['bi'] }) }}**
- D. {{ config(grants = {'select': ['bi'], 'inherits': true }) }}

Answer: C

Explanation:

In dbt, grants can be configured globally, at the project level, or directly inside a model using the config() function. When a grant is set in dbt_project.yml, it becomes a base definition, and individual models may extend (append to) or override that configuration. According to dbt documentation, prefixing a grant with a plus sign (+) means "extend the list defined in higher-level configurations." Thus, if the project-level config already sets:

```
select: ['reporter']
```

...and a model needs to add an additional role (here, bi) without removing the existing one, the correct syntax is:

```
{{ config(grants = { '+select': ['bi'] }) }}
```

This tells dbt: "Take the existing grant list (reporter) and append bi to it." Option B is incorrect because '+bi' is not a valid grants syntax.

Option C is invalid because grants do not use an inherits parameter.

Option D is invalid because include: is not a grants configuration key.

Therefore, Option A correctly applies dbt's documented merging behavior for grants.

NEW QUESTION # 152

(Multiple Select)

- A. Schema tests to confirm the existence of tables and columns.
- B. Tests comparing the latest data against historical baselines.
- C. not_null and unique tests on primary key columns.
- D. Tests checking for row count discrepancies between source systems and target tables.

Answer: A,C,D

Explanation:

A, B, and C focus on verifying basic data transfer and structural integrity. D is important, but comes after making sure the data is there at all_

NEW QUESTION # 153

You introduce performance optimizations to a subset of models. You need to benchmark both old and new versions in an isolated environment before deployment. How might you structure your dbt commands for this comparison?

- A. Use feature branches and switch between them with different dbt profiles for old and new code.
- B. Utilize dbt seed to populate separate datasets representing the old and new model outputs for side-by-side analysis.
- C. Add dbt hooks to temporarily archive the original output tables before overwriting them during benchmark runs.
- D. Within a model, conditionally write to different schemas based on an environment variable, preserving both versions.

Answer: A,D

Explanation:

A facilitates testing versions in a clean way. D allows comparison within the database- B is for static data, not model outputs. C is less elegant, risking accidental data loss-

NEW QUESTION # 154

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