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dbt Labs dbt Analytics Engineering Certification Exam Sample Questions (Q65-Q70):

NEW QUESTION # 65

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'] }) }}`
- C. `{{ config(grants = { 'select': ['bi'], 'inherits': true }) }}`

- D. `{{ config(grants = { 'select': ['bi'], 'include': ['dbt_project.yml'] }) }}`

Answer: B

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 # 66

You have just executed dbt run on this model:

```
select * from {{ source("{{ env_var('input') }}", 'table_name') }}
```

and received this error:

```
Compilation Error in model my_model
```

```
expected token '.', got '}'
```

```
line 14
```

```
{{ source({{ env_var('input') }}, 'table_name') }}
```

How can you debug this?

- A. Check your SQL to see if you quoted something incorrectly.
- **B. Check your Jinja and see if you nested your curly brackets.**
- C. Incorporate a log function into your macro.
- D. Take a look at the compiled code.

Answer: B

Explanation:

This error is caused by invalid Jinja syntax, specifically by nesting `{{ }}` blocks inside another Jinja expression. The expression:

```
{{ source("{{ env_var('input') }}", 'table_name') }}
```

compiles to:

```
{{ source({{ env_var('input') }}, 'table_name') }}
```

Here, Jinja sees `{{` inside another `{{ ... }}` block. Jinja does not allow nested print statements like this; instead, functions should be called directly inside a single pair of curly braces. The parser encounters an unexpected `}` where it expects part of a valid expression (hence "expected token '.', got '}'"), which is a classic symptom of mismatched or nested curly braces.

The correct usage is:

```
select * from {{ source(env_var('input'), 'table_name') }}
```

In this form, `env_var('input')` is evaluated first, and its result is passed as the first argument to `source()` within one Jinja expression.

Option C is therefore the correct debugging approach: inspect your Jinja and look for incorrectly nested curly brackets. Options A and D are generic and don't address the root cause, while B talks about quoting in SQL, which is not the problem—the error arises before SQL compilation, at Jinja parse time.

NEW QUESTION # 67

You need a materialization that automatically adapts to upstream schema changes while still preserving query performance. Which dbt materialization offers this kind of flexibility?

- A. Incremental
- **B. View**
- C. Snapshot
- D. Ephemeral

Answer: B

Explanation:

Views are dynamically built at query time, inheriting their schema from the underlying sources, thus providing built-in adaptation.

NEW QUESTION # 68

You need to set up a production-like environment for load testing and performance tuning of dbt models. How might you approach the resource allocation and provisioning of this environment?

- A. Create a CI/CD job that dynamically scales a cloned production environment for the test, then scales it back down.
- B. Partner with your data infrastructure team to get guidance based on their experience.
- C. Write dbt macros that artificially increase dataset sizes in development for simulating load.
- D. Run performance tests directly against production during a designated off-peak period.

Answer: A,B

NEW QUESTION # 69

Which two configuration items can be defined under models: in your dbt_project.yml file?

Choose 2 options.

- A. tags
- B. source
- C. test
- D. schema
- E. target

Answer: A,D

Explanation:

The correct answers are A: schema and C: tags.

In dbt, the dbt_project.yml file is the central configuration file that defines model-level settings. Under the models: section, you can specify a wide range of model configurations such as schema, materialized, tags, alias, and custom meta fields. The schema configuration allows you to control which database schema a model should be built in, giving analytics engineers the flexibility to organize models by domain or environment. The tags configuration is also valid under models: and is widely used to group models logically for selection, documentation, or orchestration workflows.

Option B (source) is incorrect because sources are defined under YAML files in the sources: section, not under models: in dbt_project.yml. Option D (test) is incorrect because tests must be defined in model or source YAML files, not inside the project configuration. Option E (target) is not a configuration that applies to models; rather, it refers to dbt runtime environments and cannot be configured under the models: block.

dbt's project configuration system ensures that model-level behavior is managed centrally and consistently, and schema and tags are two of the officially supported configuration keys under models:

NEW QUESTION # 70

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