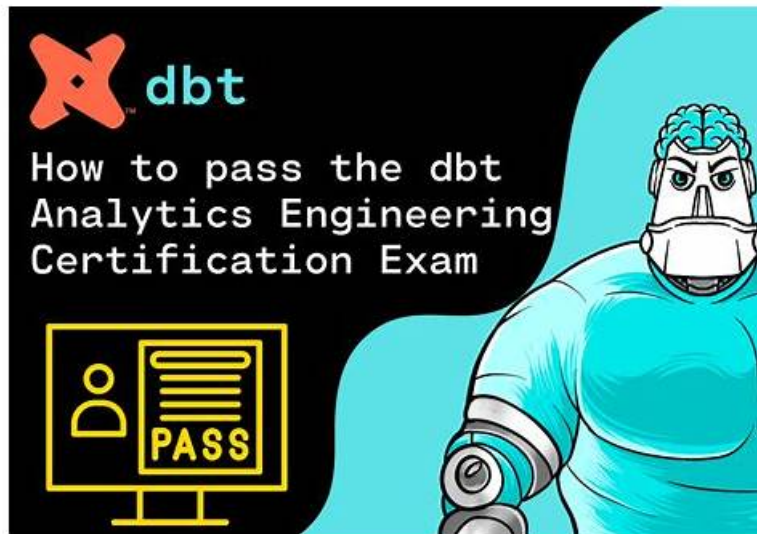


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dbt Labs dbt Analytics Engineering Certification Exam Sample Questions (Q15-Q20):

NEW QUESTION # 15

Which two are true for a dbt clone command?

Choose 2 options.

- A. It allows testing your code changes on downstream dependencies outside of dbt (such as a BI tool).
- B. It can be used to replicate data across different data warehouses.
- C. It creates new versions of your dbt models suffixed with _v#.
- D. It requires the reference to a manifest from a previous dbt invocation.
- E. It allows comparison between manifests of source and target dbt runs, but does not create any objects itself.

Answer: A,D

Explanation:

The correct answers are A and C.

dbt clone is a command introduced to efficiently replicate existing relations (tables/views) from one schema

/environment to another within the same warehouse without fully rebuilding them. It typically leverages warehouse-level "clone" functionality (e.g., Snowflake zero-copy clone). To know what to clone, dbt needs information about previously built models; this is stored in artifacts like manifest.json. Therefore, A is correct:

it requires a reference to a previous manifest/state to know which models and locations to operate on.

C is also correct because cloning a production schema into a development schema enables you to test code changes while pointing downstream tools (like BI dashboards) at the cloned data. That way, BI or ML systems can exercise new dbt logic without impacting real production objects.

Option B describes state.modified / state comparison behavior, but dbt clone does create (or clone) objects, so B is false.

Option D is incorrect because clone works within a warehouse, not across different warehouses.

Option E is wrong: _v# suffixing is for model versioning, not cloning.

Thus, A and C correctly describe the behavior and purpose of dbt clone.

NEW QUESTION # 16

Examine this query:

```
select *  
from {{ ref('stg_orders') }}  
where amount_usd < 0
```

You want to make this a generic test across multiple models.

Which set of two standard arguments should be used to replace {{ ref('stg_orders') }} and amount_usd?

Choose 1 option.

- A. source and column
- B. model and column_name
- C. model_name and column_name
- D. model and field

Answer: B

Explanation:

When converting a model-specific SQL query into a generic test, dbt expects the test macro to accept the two standard arguments used across all generic tests: model and column_name. These arguments allow dbt to automatically pass the correct table and the correct column when the test is applied in YAML.

The argument model represents the actual relation (table/view) being tested. dbt compiles the reference itself-so instead of writing ref('stg_orders'), generic tests always use {{ model }} to represent the referenced relation.

The argument column_name represents the actual column being tested. In this case, the hard-coded column amount_usd becomes the dynamic argument {{ column_name }}, allowing you to apply the logic to any numeric or validated column across multiple models.

So the generic version of your SQL becomes:

```
select *  
from {{ model }}  
where {{ column_name }} < 0
```

The other options are incorrect:

* source is not the standard argument for generic tests.

* model_name is not automatically passed by dbt.

* field is not a recognized standard test argument.

Thus, the two correct standard arguments are model and column_name.

NEW QUESTION # 17

You want to restrict which models can refer to a specific model.

How can this be done?

Choose 1 option.

- A. Set access to protected for that specific model.
- B. Modify your data warehouse's permissions to restrict usage of the object.
- C. Create another version with a _v2 suffix and set the latest version to 2 in the model's configuration.
- D. Add model groups and set access to private.

Answer: D

Explanation:

The correct answer is A: Add model groups and set access to private.

dbt's access control system is designed to restrict which models may reference others purely within the dbt project itself, independent of data warehouse permissions. This system uses model groups and an access property, which can be set to public, protected, or private. Setting a model to private means that only models within the same group are allowed to reference it. Any attempts to reference the model from outside the group will cause a compilation error, enforcing strong boundaries between domains or data products within a dbt project.

Option C (protected) is incorrect because protected allows references from other groups but requires explicit configuration-the intention is stewardship, not restriction. It does not fully restrict referencing.

Option B is incorrect because dbt model access control is not tied to warehouse permissions. Warehouse- level grants cannot control dependency references inside the dbt DAG.

Option D is irrelevant to access control. Versioning does not restrict references; it only manages updates to published models. Therefore, the only correct way to restrict which models can reference another model is by placing it into a model group and marking it as private, which enforces strict internal usage boundaries.

NEW QUESTION # 18

You work at an e-commerce company and a vendor provides their inventory data via CSV file uploads to an S3 bucket. How do you prep the data for dbt transformations?

Choose 1 option.

- A. Use dbt seed to stage the data in your data platform.
- B. Run a pre-hook to create a temporary table and query from it in a staging model.
- C. Create a dbt model with a view querying the external table directly.
- **D. Declare the external table as a source using the external configuration.**

Answer: D

Explanation:

The correct answer is D: Declare the external table as a source using the external configuration.

When data arrives in an external storage system such as S3, many warehouses (like Snowflake, BigQuery, and Databricks) support external tables that reference data stored outside the warehouse. dbt fully supports external tables by allowing them to be declared as sources using the external: configuration block inside sources: in a YAML file. This tells dbt that the upstream object exists outside the warehouse and should not be materialized or transformed by dbt directly. It also enables dbt to include external data in lineage graphs, freshness checks, and downstream model dependencies.

Option A is not ideal because you still need to formally register the external table as a source; simply querying it in a model breaks the data lineage structure. Option B is unnecessary and operationally brittle- temporary tables are not required for external data ingestion. Option C is incorrect because dbt seed is intended for uploading local static CSV files, not files arriving via S3 or controlled by external vendors. Seeds do not support dynamic ingestion patterns.

Thus, the correct and documented method is to declare the external table as a source with the external configuration, allowing dbt to consume the data appropriately while maintaining proper governance and lineage.

NEW QUESTION # 19

31. Your entire DAG looks like the image shown.



(Several stg_ models appear upstream, feeding into int_ and fct_ models.) The question asks: "Was this modeling rule violated?"

Staging models dependent on other staging models"

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

Answer: A

Explanation:

In dbt's recommended layered modeling architecture, the staging layer is intended to provide a clean, one-to-one representation of raw source tables. Each `stg_` model should depend only on sources, not on other staging models. This ensures staging remains a simple, transparent layer where data is renamed, recast, standardized, and lightly transformed before being passed to intermediate and mart layers.

In the DAG shown, at least one staging model (for example, `stg_line_items` or `stg_tpch_line_items`) appears downstream of another staging model, meaning a `stg_` model is referencing another `stg_` model. This violates dbt's recommended modeling practice, because it creates unnecessary complexity in the staging layer and reduces modularity and transparency. Downstream layers such as intermediate (`int_`) and marts (`fact_`) should be used to combine, enrich, or join multiple staging outputs.

When staging models depend on each other, it becomes harder to trace lineage, reduces clarity about where transformations occur, and complicates the entire DAG. The proper pattern is:

* Sources → Staging (`stg_`) → Intermediate (`int_`) → Marts (`fact_`)

Since the DAG shows staging models referencing other staging models, the rules have indeed been violated.

NEW QUESTION # 20

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