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## dbt Analytics Engineering Certification Exam Pre Questions Already Solved Correct 2025-2026 Update.

with Exposures you can - Answer run, test, and list resources that feed into your exposure populate a dedicated page in the auto-generated documentation site with context relevant to data consumers

Variables can be used to - Answer configure timezones, avoid hardcoding table names

vars can be scoped globally, or to a specific package imported in your project. - Answer name: my\_dbt\_project

version: 1.0.0

config-version: 2

vars:

# The 'start\_date' variable will be accessible in all resources

start\_date: '2016-06-01'

# The 'platforms' variable is only accessible to resources in the my\_dbt\_project project

my\_dbt\_project:

platforms: ['web', 'mobile']

# The 'app\_ids' variable is only accessible to resources in the snowplow package

snowplow:

app\_ids: ['marketing', 'app', 'landing-page']

models: ...

partial parsing - Answer In dbt Cloud, partial parsing of a project can lead to issues. If you find that your dbt project is not compiling to the values you have set, deleting the target/partial parse.msgpack file in your project can help. Doing so will force dbt to recompile your entire project and may help resolve any issues caused by partial parsing.

just like SQL models, there are three ways to configure Python models: - Answer In dbt\_project.yml, where you can configure many models at once

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### dbt Labs dbt Analytics Engineering Certification Exam Sample Questions (Q21-Q26):

#### NEW QUESTION # 21

What must happen before you can build models in dbt?

Choose 1 option.

- A. Underlying data must be accessible on your data platform.
- B. You must have created a service account in your data platform.
- C. Raw data must be cleaned.
- D. Sources must have been defined in your dbt project.

**Answer: A**

Explanation:

The correct answer is C: Underlying data must be accessible on your data platform.

dbt does not perform data ingestion or data loading. Instead, dbt operates after raw data is already available in your warehouse. This means that before dbt can build any models-whether staging, intermediate, or mart- layer models-the underlying source data must already exist and be accessible in the connected data platform (Snowflake, BigQuery, Redshift, Databricks, etc.). dbt uses SQL to transform existing relations; therefore, if the data platform cannot access the underlying tables or external sources, model execution will fail.

Option A is incorrect because sources do not need to be defined before building models. Models can be built without using sources at all. Source definitions are optional metadata and lineage declarations, not prerequisites.

Option B is incorrect because service accounts are not required; dbt can connect through any credential mechanism supported by the warehouse (OAuth, user accounts, tokens, etc.).

Option D is incorrect because dbt itself performs transformations on raw data-cleaning raw data beforehand is not required; in fact, that is one of dbt's main responsibilities.

Thus, the only true prerequisite is that the warehouse must contain accessible underlying data.

#### NEW QUESTION # 22

Given this dbt\_project.yml:

```
name: "jaffle_shop"
version: "1.0.0"
config-version: 2
profile: "snowflake"
model-paths: ["models"]
macro-paths: ["macros"]
snapshot-paths: ["snapshots"]
target-path: "target"
clean-targets:
- "logs"
- "target"
- "dbt_modules"
- "dbt_packages"
models:
jaffle-shop:
+materialized: table
```

...and this warning when compiling your project:

```
[WARNING]: Configuration paths exist in your dbt_project.yml file which do not apply to any resources.
```

There are 1 unused configuration paths:

```
- models.jaffle-shop
```

What is the root cause?

A run hook in the `jaffle_shop` project was defined with an incorrect regular expression.

- A. No
- B. Yes

**Answer: A**

Explanation:

The true root cause is not related to run hooks or regular expressions. The warning clearly indicates that dbt found a configuration path that does not match any actual model path inside the project. In this case, the config block uses the key `models.jaffle-shop`, which is incorrect because dbt model paths must match the folder structure and cannot contain hyphens unless the folder itself contains a hyphen. Since the project folder is named `jaffle_shop` (with an underscore), dbt cannot map the configuration to any model.

dbt evaluates configuration paths based on directory names under the `models/` folder. A mismatch between the folder name and the configuration key causes dbt to ignore the configuration entirely. This results in the warning:

"Configuration paths exist in your `dbt_project.yml` file which do not apply to any resources." This warning is specifically triggered when dbt identifies unused configuration paths due to typos, incorrect nesting, or invalid identifiers. dbt does not interpret hyphens (-) as valid Python identifiers for resource names, so a config path like `models.jaffle-shop` will never be applied.

Therefore, the assertion that the cause is a "run hook with an incorrect regular expression" is incorrect. The actual root cause is that the configuration path uses the wrong name (`jaffle-shop` instead of `jaffle_shop`).

### NEW QUESTION # 23

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

**Answer: D**

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 # 24

Examine model `stg_customers_sales` that exists in the main branch:

```
select
```

```
id as customer_id,  
name as customer_name  
from {{ source('my_data','my_source') }}
```

A developer creates a branch feature\_a from main and modifies the model as:

```
select  
id as customer_id,  
name as customer_name,  
country as customer_country  
from {{ source('my_data','my_source') }}
```

A second developer also creates a branch feature\_b from main and modifies the model as:

```
select  
id as customer_id,  
name as customer_name,  
address as customer_address  
from {{ source('my_data','my_source') }}
```

The first developer creates a PR and merges feature\_a into main.

Then the second developer creates a PR and attempts to merge feature\_b into main.

How will git combine the code from feature\_b and the code from main, which now contains the changes from feature\_a as well?

Statement:

"As feature\_a is already approved and merged to main, the code for the model stg\_customers\_sales will stay as-is and the changes from feature\_b won't be added."

- A. No
- B. Yes

**Answer: A**

Explanation:

Git does not automatically reject or ignore changes from the second branch (feature\_b). Instead, Git attempts to merge both sets of changes, and if they modify the same lines or nearby blocks of code, Git produces a merge conflict that must be manually resolved.

In this scenario, both feature\_a and feature\_b introduce new columns into the same SELECT statement of the same model file, meaning Git must reconcile two different edits made in parallel on branches that diverged from the same commit.

Once feature\_a is merged into main, the code in main contains the new column customer\_country. When developer B then tries to merge feature\_b, Git compares the modified file in feature\_b with the updated file in main. Since both branches changed the same section of SQL, Git cannot automatically determine the correct combined output. It will not discard feature\_b's changes; instead, Git requires the developer to manually merge both sets of additions, typically resulting in a combined SELECT clause with both customer\_country and customer\_address, unless the developer chooses otherwise.

This behavior is documented in Git fundamentals: when multiple developers modify the same file region, manual conflict resolution is required. Therefore, the statement claiming feature\_b's changes "won't be added" is incorrect.

## NEW QUESTION # 25

Which two statements about Exposures are true?

Choose 2 options.

- A. You can run, test, and list resources that feed into your Exposure.
- B. Exposures are defined in .sql files.
- C. Exposures are materialized in the database.
- D. Models, sources, and metrics are downstream from Exposures.
- E. Exposures describe a downstream use of your dbt project.

**Answer: A,E**

Explanation:

The correct answers are C: Exposures describe a downstream use of your dbt project and E: You can run, test, and list resources that feed into your Exposure.

Exposures in dbt are documentation constructs that describe how the outputs of your dbt project are used downstream-such as dashboards, machine learning models, applications, reporting layers, or external tools.

They exist to provide visibility into the final layer of the analytics workflow, making it easier to track lineage from raw data # models # downstream consumers.

Option C is correct because the official dbt documentation explicitly states that exposures define the downstream use cases of dbt

models. They create transparency about dependencies outside the dbt DAG itself.

Option E is also correct. Using commands like `dbt ls --select +exposure:<name>` or `dbt run --select +exposure:`

`<name>`, dbt enables users to run, test, and inspect the upstream resources feeding into the exposure. This is extremely valuable for impact analysis and CI workflows.

Option A is incorrect because exposures are downstream, not upstream—meaning models feed into exposures, not the other way around.

Option B is incorrect because exposures are not materialized in the warehouse; they are metadata stored in YAML.

Option D is incorrect because exposures are defined in YAML files, not SQL files.

Thus, C and E are the correct statements.

## NEW QUESTION # 26

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