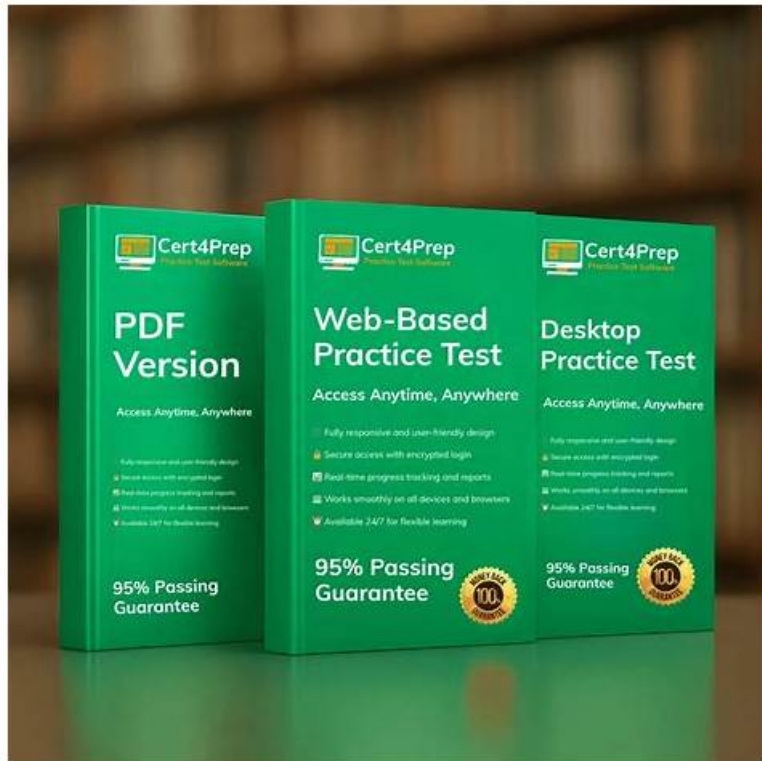


New dbt-Analytics-Engineering Exam Camp | New dbt-Analytics-Engineering Test Price



PracticeMaterial also presents desktop-based dbt Labs dbt-Analytics-Engineering practice test software which is usable without any internet connection after installation and only required license verification. dbt Labs dbt-Analytics-Engineering Practice Test software is very helpful for all those who desire to practice in an actual dbt Analytics Engineering Certification Exam (dbt-Analytics-Engineering) exam-like environment.

If you are quite worried about your exam and want to pass the exam successfully, you can choose us. dbt-Analytics-Engineering training materials is high quality and valid. They can help you prepare for and pass your exam easily. We have experienced experts compile dbt-Analytics-Engineering exam braindumps, therefore the quality can be guaranteed. Besides, dbt-Analytics-Engineering Training Materials cover most knowledge points for the exam, and you can master most knowledge for the exam. We provide you with free update for one year for dbt-Analytics-Engineering exam dumps, that is to say, you can obtain the latest information for the exam timely.

>> [New dbt-Analytics-Engineering Exam Camp](#) <<

New dbt-Analytics-Engineering Test Price, New dbt-Analytics-Engineering Exam Price

Furthermore, after acquiring our dbt Analytics Engineering Certification Exam dbt-Analytics-Engineering Exam Questions preparation material, you will receive free updates for 365 days. PracticeMaterial provides up-to-date dbt Analytics Engineering Certification Exam exam questions, latest test dumps demo and latest test experience will make you success in your career. And price is affordable.

dbt Labs dbt Analytics Engineering Certification Exam Sample Questions (Q59-Q64):

NEW QUESTION # 59

Match the macro to the appropriate hook so that the correct execution steps comply with these rules:

* macro_1() needs to be executed after every dbt run.

- * macro_2() needs to be executed after a model runs.
- * macro_3() needs to execute before every dbt run.
- * macro_4() needs to be executed before a model runs.

Match the macro to the appropriate hook so that the correct execution steps comply with these rules:

- macro_1() needs to be executed after every dbt run.
- macro_2() needs to be executed after a model runs.
- macro_3() needs to execute before every dbt run.
- macro_4() needs to be executed before a model runs.

on-run-end: "{{ macro_x() }}"

Select a match:

macro_1
macro_2
macro_3
macro_4

models:
<my_dbt_project>;
post-hook: "{{ macro_x() }}"

Select a match:

macro_1
macro_2
macro_3
macro_4

on-run-start: "{{ macro_x() }}"

Select a match:

macro_1
macro_2
macro_3
macro_4

{{
 config(
 pre-hook: "{{ macro_x() }}"
)
}}

Select a match:

macro_1
macro_2
macro_3
macro_4

Answer:

Explanation:

Match the macro to the appropriate hook so that the correct execution steps comply with these rules:

- `macro_1()` needs to be executed after every `dbt run`.
- `macro_2()` needs to be executed after a model runs.
- `macro_3()` needs to execute before every `dbt run`.
- `macro_4()` needs to be executed before a model runs.

The screenshot shows a dbt configuration file with the following content:

```
on-run-end: "{{ macro_x() }}"

models:
  <my_dbt_project>:
    post-hook: "{{ macro_x() }}"

{{ config(
  pre-hook: "{{ macro_x() }}"
)}}
```

Below the configuration, there is a dropdown menu titled "Select a match:" containing the following options:

- macro_1
- macro_2
- macro_3
- macro_4

The "macro_2" option is highlighted with a green border, indicating it is the correct choice for the "post-hook" rule.

Explanation:

Hook 1

on-run-end: "{{ macro_x() }}"

The Answer:

macro_1

Hook 2

models:

<my_dbt_project>:

post-hook: "{{ macro_x() }}"

The Answer:

macro_2

Hook 3

on-run-start: "{{ macro_x() }}"

The Answer:

macro_3

Hook 4

{}
config

pre-hook: "{{ macro_x() }}"

)

}}

macro_4

dbt supports run-level hooks and model-level hooks.

Run-level hooks fire once per invocation, while model-level hooks fire around each individual model.

on-run-end is a run-level after hook that executes once after the entire dbt command completes.

Because `macro_1()` must run after every dbt run, it correctly belongs here.

The post-hook configured under the `models:` section runs after each model in that scope finishes building.

This matches the requirement for `macro_2()` to execute after a model runs.

`on-run-start` is a run-level before hook and fires once before dbt begins executing any models for that command, making it the right place for `macro_3()` which must run before every dbt run.

Finally, the pre-hook specified inside a model's `config()` block runs before that specific model is built.

Since macro_4() must execute before a model runs, it belongs in the pre-hook configuration.

Thus the correct mapping is:

```
* on-run-end # macro_1
* model post-hook # macro_2
* on-run-start # macro_3
* model pre-hook # macro_4.
```

NEW QUESTION # 60

What must happen before you can build models in dbt?

Choose 1 option.

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

Answer: B

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 # 61

Which two mechanisms allow dbt to write DRY code by reusing logic, preventing writing the same code multiple times?

Choose 2 options.

- A. Changing a model materialization from view to ephemeral
- B. Creating singular tests
- C. Copy/pasting folders containing multiple models
- D. **Writing and using dbt macros**
- E. **Using dbt packages**

Answer: D,E

Explanation:

The correct answers are B: writing and using dbt macros and D: using dbt packages.

dbt strongly encourages DRY (Don't Repeat Yourself) principles, and two of the core mechanisms that support reusable logic are macros and packages. Macros allow you to write Jinja-powered reusable functions that can generate SQL statements dynamically, reducing duplication across models, tests, and project logic.

Macros can encapsulate filters, joins, auditing logic, timestamps, and more-allowing developers to centralize logic in one place while referencing it across many models.

Packages extend this concept even further by allowing entire sets of macros, models, tests, and utilities to be imported into a project. Packages like dbt-utils contain widely used generic macros that help standardize transformations and testing. Using packages ensures consistent logic across teams and eliminates the need to rewrite common transformations.

Option A contradicts DRY principles because copy/pasting increases maintenance burden. Option C is not a mechanism for reusing logic; singular tests validate logic but do not reduce duplication. Option E simply changes a model's materialization and does not support code reuse.

Thus, macros and packages are the only correct dbt mechanisms that provide reusable, modular, DRY logic.

NEW QUESTION # 62

15. The `dbt_project.yml` contains this configuration for grants:

```
models:
  +grants:
    +select: ['reporter', 'bi']
  finance:
    +grants:
      +select: ['finance']
```

The tables/views for the models not stored under the `finance` folder will be **Accessible in the data warehouse** to the users

finance, reporter, and bi

reporter and bi

finance, report, bi, and public

✓ , and the tables/views for the models stored under the folder `finance` will be accessible in the data warehouse to the users

finance, reporter, bi, and public

reporter and bi

finance

finance, reporter, and bi

[Previous page](#) [Submit page](#)

Answer:

Explanation:

Explanation:

For models not stored under finance:

```
# reporter and bi
For models inside the finance folder:
# finance, reporter, bi, and public
In dbt, grants configured at the root level apply to all models unless overridden by a more specific folder- or model-level configuration.
```

The root-level grant is:

```
+grants:
+select: ['reporter', 'bi']
```

This means all models by default are selectable by:

```
* reporter
* bi
```

Now the finance folder contains its own override:

```
finance:
```

```
+grants:
+select: ['finance']
```

When dbt merges grants, overrides do not replace the entire list-they add onto inherited grants unless explicitly cleared. Therefore, models inside the finance folder inherit the parent grants and add the finance grant.

So models under finance are accessible to:

```
* finance
* reporter
* bi
* and public (implicit default in most warehouses unless denied)
```

Models not inside finance use only the root grants:

```
* reporter
* bi
```

Thus the correct dropdown answers are:

```
* reporter and bi
* finance, reporter, bi, and public
```

NEW QUESTION # 63

You run the command:

```
dbt test --select 'test_type:singular'
```

What will the command run?

Options shown:

- A. furniture_customers_test
macro_stg_tpch_orders_assert_pos_price
macro_stg_tpch_suppliers_assert_pos_acct_bal
stg_tpch_orders_assert_positive_price
- B. furniture_customers_test
- C. macro_stg_tpch_orders_assert_pos_price
macro_stg_tpch_suppliers_assert_pos_acct_bal
stg_tpch_orders_assert_positive_price
- D. furniture_customers_test
stg_tpch_orders_assert_positive_price

Choose 1 option.

Answer: C

Explanation:

In dbt, singular tests are custom SQL tests that live as standalone .sql files inside the root /tests directory, not inside /tests/generic. A singular test returns rows that indicate failure, and dbt runs the SQL directly as written. Generic tests, on the other hand, live inside the /tests/generic folder and are YAML-based macro- driven tests.

From your test folder structure (shown in the original screenshot), the following SQL files exist:

Inside /tests/generic/

* furniture_customers_test.sql This file is a generic test, not singular.

Inside the root /tests directory:

```
* macro_stg_tpch_orders_assert_pos_price.sql
* macro_stg_tpch_suppliers_assert_pos_acct_bal.sql
* stg_tpch_orders_assert_positive_price.sql
```

These are singular tests, because they are standalone SQL files in the tests root folder.

When you run:

```
dbt test --select 'test_typesingular'
```

dbt filters for only tests classified as singular. It ignores generic tests entirely.

Therefore, only the following 3 tests will run:

```
* macro_stg_tpch_orders_assert_pos_price  
* macro_stg_tpch_suppliers_assert_pos_acct_bal  
* stg_tpch_orders_assert_positive_price
```

This matches Option C, making it the correct answer.

NEW QUESTION # 64

.....

You can find that there are three versions of the dbt-Analytics-Engineering training questions: the PDF, Software and APP online. As you If you have more time at home, you can use the Software version of dbt-Analytics-Engineering exam materials. If you are a person who likes to take notes, you can choose the PDF version. You can print out the PDF version of dbt-Analytics-Engineering Practice Engine, carry it with you and read it at any time. If you are used to reading on a mobile phone, you can use our APP version.

New dbt-Analytics-Engineering Test Price: <https://www.practicematerial.com/dbt-Analytics-Engineering-exam-materials.html>

dbt Labs New dbt-Analytics-Engineering Exam Camp 50000+ Customer Feedback involved in product, The web-based dbt Analytics Engineering Certification Exam (dbt-Analytics-Engineering) practice exam works on all operating systems like Mac, Linux, iOS, Android, and Windows, Our dbt-Analytics-Engineering exam questions are highly praised for their good performance, Try the New dbt-Analytics-Engineering Test Price - dbt Analytics Engineering Certification Exam free demo questions, Long time learning might makes your attention wondering but our effective dbt-Analytics-Engineering Latest Real Test Questions study materials help you learn more in limited time with concentrated mind.

As mentioned earlier, forms and reports usually are associated with dbt-Analytics-Engineering (called bound to) queries rather than tables, Java) have come along and refined the features and syntax for using inheritance.

Top Three Types of PracticeMaterial dbt-Analytics-Engineering Practice Test

50000+ Customer Feedback involved in product, The web-based dbt Analytics Engineering Certification Exam (dbt-Analytics-Engineering) practice exam works on all operating systems like Mac, Linux, iOS, Android, and Windows.

Our dbt-Analytics-Engineering exam questions are highly praised for their good performance, Try the dbt Analytics Engineering Certification Exam free demo questions, Long time learning might makes your attention wondering but our effective dbt-Analytics-Engineering Latest Real Test Questions study materials help you learn more in limited time with concentrated mind.

- dbt-Analytics-Engineering Certified dbt-Analytics-Engineering Valid Test Duration Detailed dbt-Analytics-Engineering Answers Download “dbt-Analytics-Engineering” for free by simply entering « www.troyecdumps.com » website dbt-Analytics-Engineering Test Cram
- Valid New dbt-Analytics-Engineering Exam Camp | Amazing Pass Rate For dbt-Analytics-Engineering: dbt Analytics Engineering Certification Exam | Latest updated New dbt-Analytics-Engineering Test Price Copy URL www.pdfvce.com open and search for ⇒ dbt-Analytics-Engineering ⇍ to download for free Latest dbt-Analytics-Engineering Questions
- High-quality New dbt-Analytics-Engineering Exam Camp - Leader in Qualification Exams - Complete dbt Labs dbt Analytics Engineering Certification Exam Open ✓ www.exam4labs.com ✓ and search for dbt-Analytics-Engineering to download exam materials for free dbt-Analytics-Engineering Free Exam Questions
- High-quality dbt Labs New dbt-Analytics-Engineering Exam Camp Offer You The Best New Test Price | dbt Analytics Engineering Certification Exam Copy URL ✓ www.pdfvce.com ✓ open and search for { dbt-Analytics-Engineering } to download for free dbt-Analytics-Engineering Valid Exam Fee
- Top New dbt-Analytics-Engineering Exam Camp Pass Certify | Efficient New dbt-Analytics-Engineering Test Price: dbt Analytics Engineering Certification Exam Go to website ➔ www.examcollectionpass.com open and search for ✓ dbt-Analytics-Engineering ✓ to download for free Latest dbt-Analytics-Engineering Questions
- dbt-Analytics-Engineering Valid Exam Fee dbt-Analytics-Engineering Real Testing Environment Passing dbt-Analytics-Engineering Score Feedback Search for « dbt-Analytics-Engineering » and obtain a free download on www.pdfvce.com Latest Study dbt-Analytics-Engineering Questions

