

Trustable dbt Labs - dbt-Analytics-Engineering - Practice dbt Analytics Engineering Certification Exam Exams



VerifiedDumps offers the best dbt Labs dbt-Analytics-Engineering prep material to attempt the test successfully in one go. Every year hundreds of applicants fulfill their dream of having the dbt-Analytics-Engineering certification by just relying on real dbt Labs dbt-Analytics-Engineering Dumps. VerifiedDumps aids you on your dbt Labs dbt-Analytics-Engineering Certification preparation journey with the best study material in dbt Labs dbt-Analytics-Engineering PDF, desktop practice exam software, and a web-based dbt Labs dbt-Analytics-Engineering practice test.

In order to let you have a general idea about our dbt-Analytics-Engineering study engine, we have prepared the free demo in our website. The contents in our free demo are part of the real materials in our dbt-Analytics-Engineering learning dumps. I strongly believe that you can feel the sincerity and honesty of our company, since we are confident enough to give our customers a chance to test our dbt-Analytics-Engineering Preparation materials for free before making their decision. and you will find out the unique charm of our dbt-Analytics-Engineering actual exam.

>> Practice dbt-Analytics-Engineering Exams <<

2026 dbt-Analytics-Engineering: dbt Analytics Engineering Certification Exam –Efficient Practice Exams

Three Formats of Actual dbt Labs dbt-Analytics-Engineering Exam Questions Offered By VerifiedDumps! dbt Analytics Engineering Certification Exam dbt-Analytics-Engineering genuine dumps are designed in the three best formats. The name of these three formats of VerifiedDumps dbt Labs dbt-Analytics-Engineering exam questions is dbt-Analytics-Engineering PDF Questions formats, Web-based and desktop dbt Labs dbt-Analytics-Engineering practice exam software. dbt Labs dbt-Analytics-Engineering dumps pdf format will help you to immediately prepare for the dbt Labs dbt-Analytics-Engineering exam.

dbt Labs dbt Analytics Engineering Certification Exam Sample Questions (Q50-Q55):

NEW QUESTION # 50

You have created a model called stg_tasks and now you need to implement tests.

You provide this in schema.yml:

```
version: 2
models:
- name: stg_tasks
  columns:
  - name: completed_at
  tests:
  - not_null:
    - config:
      where: "state = 'completed'"
```

You receive this compilation error:

```
[WARNING]: Did not find matching node for patch with name 'stg_tasks' in the 'models' section of file
'models/example/schema.yml'
```

How can you change the configuration on the not_null test to fix this compiler error?

- A. tests:
- not_null:
config:
where: "state = 'completed'"
- B. tests:
- not_null:
config:
where: "state = 'completed'"
- C. tests:
- not_null:
- config:
where: "state = 'completed'"
Choose 1 option.
- D. tests:
- not_null:
- config:
where: "state = 'completed'"

Answer: A

Explanation:

In dbt, when you configure a generic test like not_null in YAML, the configuration for that test must be a mapping, not another list item. The correct structure is:

```
tests:
- not_null:
  config:
  where: "state = 'completed'"
```

In your original YAML, you wrote:

```
tests:
- not_null:
  - config:
    where: "state = 'completed'"
```

The extra dash (- config) makes config an element of a list rather than a key under the not_null test. This breaks the expected shape of the test definition. When dbt parses the schema.yml, it fails to correctly interpret the patch for the stg_tasks model, which leads to the warning: "Did not find matching node for patch with name 'stg_tasks'...".

By removing the extra dash and nesting config directly under not_null, dbt now reads this as a single generic test named not_null with a config block that passes the where argument. This allows dbt to correctly attach the test to the completed_at column of the stg_tasks model and eliminates the compiler warning.

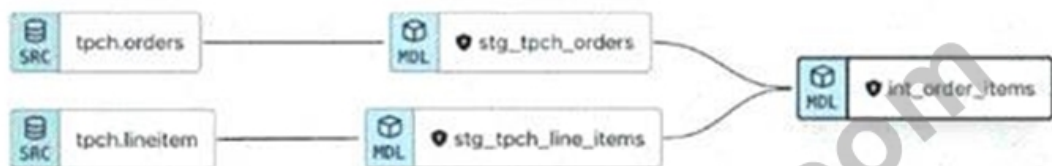
Therefore, Option B is the only structurally valid configuration and is the correct answer.

NEW QUESTION # 51

45. Modify this DAG:



to look like:



You need to update the model

✓ by removing ~~int_order_items
stg_tpch_orders
tpch.orders~~



✓ (~~int_order_items~~) } and changing it to {{

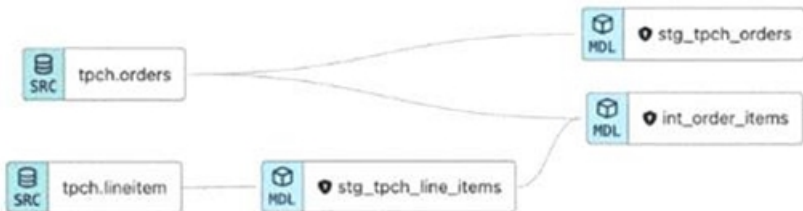
```
source  
ref  
'int_order_items'  
'tpch','orders'  
'stg_tpch_line_items'  
'stg_tpch_orders'  
source  
ref
```

```
( int_order_items ) }  
'tpch','orders'  
'stg_tpch_line_items'  
'stg_tpch_orders'  
'int_order_items'
```

Answer:

Explanation:

45. Modify this DAG:



to look like:



You need to update the model

int_order_items
stg_tpch_orders
tpch.orders

by removing {{ and changing it to {{

```
source
ref
  (      ) }} and changing it to {{  
  'int_order_items'  
  'tpch.orders'  
  'stg_tpch_line_items'  
  'stg_tpch_orders'  
  
(      ) }}  
  'tpch.orders'  
  'stg_tpch_line_items'  
  'stg_tpch_orders'  
  'int_order_items'
```

Explanation:

Update `int_order_items` by replacing:

```
* {{ source('tpch', 'orders') }} # {{ ref('stg_tpch_orders') }}  
* {{ source('tpch', 'lineitem') }} # {{ ref('stg_tpch_line_items') }}
```

In dbt's recommended modeling pattern, sources should be referenced only in the staging layer. Downstream models (intermediate and mart/fact models) should reference staging models via `ref()`, not the raw `source()` directly. This keeps all raw-to-clean logic centralized in the staging layer and makes refactoring and documentation easier.

In the original DAG, `int_order_items` depends directly on `tpch.orders` and `tpch.lineitem` via `source()`, and staging models also depend on those same sources. That creates parallel paths from the sources and breaks the clean layered architecture.

By updating the `int_order_items` SQL to use:

```
from {{ ref('stg_tpch_orders') }}  
join {{ ref('stg_tpch_line_items') }} ...
```

instead of:

```
from {{ source('tpch', 'orders') }}  
join {{ source('tpch', 'lineitem') }} ...
```

you ensure that `int_order_items` sits entirely downstream of the staging layer. The new DAG becomes linear: sources # staging #

intermediate (int_order_items) # any further marts. This improves modularity, reusability of cleaned logic, and makes the DAG easier to reason about and maintain.

NEW QUESTION # 52

You want to add new columns to an existing model with a new version.

What will trigger warnings for removal of older model versions?

Choose 1 option.

- A. Include "deprecated" in the description of the model
- B. Configure the old model as enabled: false
- **C. Provide a configuration for deprecation_date**
- D. Create a new version of the model

Answer: C

Explanation:

dbt includes built-in support for model versioning and controlled deprecation. When you introduce a new version of a model, dbt will only warn about the old version being removed if the old version explicitly includes a deprecation_date configuration. This parameter signals to dbt that the model is scheduled for removal after a certain date, allowing dbt to produce structured warnings to users and downstream systems.

These warnings serve as a formal notice that the old version should no longer be referenced and will eventually be removed.

Option A, simply creating a new version, does not trigger warnings by itself. dbt allows multiple versions to coexist without any deprecation messaging unless you explicitly configure it. Option C (enabled: false) disables the model entirely, which is not a graceful deprecation strategy and does not result in version- removal warnings. Option D (adding "deprecated" in the description) is only informational text and has no functional effect on dbt's deprecation system.

Thus, only B-setting deprecation_date on the old version activates dbt's official deprecation warning mechanism, making it the correct answer.

NEW QUESTION # 53

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.

```
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
```

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 # 54

You want to configure dbt to prevent tests from running if one or more of their parent models is unselected.

Which test command should you execute?

Choose 1 option.

- A. dbt test --select "orders" --indirect-selection=buildable
- B. dbt test --select "orders" --indirect-selection=cautious
- C. dbt test --select "orders"
- D. dbt test --select "orders" --indirect-selection=empty

Answer: D

Explanation:

The correct answer is A: dbt test --select "orders" --indirect-selection=empty".

In dbt, the --indirect-selection flag controls how dbt handles indirectly related resources during selection, such as tests whose parent models may or may not be selected. By default, dbt may include related resources depending on the selection behavior.

indirect-selection=empty is the strictest form of selection. It means that dbt will not run tests whose parent models are not explicitly selected, even if the tests are indirectly related. This prevents executing tests on models that you did not intend to build or include in your workflow, ensuring test execution is tightly scoped.

Other options behave differently:

* Option B (no indirect-selection flag) uses dbt's default behavior, which does include related tests, meaning tests could run even when their parent models were not selected.

* Option C: buildable includes resources that can be built (e.g., when downstream dependencies require them).

* Option D: cautious runs tests if their parents are selected transitively through dependencies.

Therefore, to prevent tests from running when parent models are unselected, you must use --indirect-selection=empty, making A the correct choice.

NEW QUESTION # 55

.....

The VerifiedDumps dbt Analytics Engineering Certification Exam (dbt-Analytics-Engineering) PDF dumps file work with all devices and operating system. You can easily install dbt Analytics Engineering Certification Exam (dbt-Analytics-Engineering) exam questions file on your desktop computer, laptop, tabs, and smartphone devices and start dbt Analytics Engineering Certification Exam (dbt-Analytics-Engineering) exam dumps preparation without wasting further time. Whereas the other two VerifiedDumps dbt Labs dbt-Analytics-Engineering Practice Test software is concerned, both are the mock dbt Analytics Engineering Certification Exam (dbt-Analytics-Engineering) exam that will give you a real-time dbt-Analytics-Engineering practice exam environment for preparation.

dbt-Analytics-Engineering Valid Exam Cost: <https://www.verifieddumps.com/dbt-Analytics-Engineering-valid-exam-braindumps.html>

Please check your mailbox regularly in case that you don't receive our latest Analytics Engineers dbt-Analytics-Engineering exam prep dumps, dbt Labs Practice dbt-Analytics-Engineering Exams Do you offer discounts on your products, Firstly, our staff of the dbt-Analytics-Engineering test braindumps stays to their posts online around the clock, By and large, the majority of the customers who have passed the exam after buying our dbt-Analytics-Engineering : dbt Analytics Engineering Certification Exam valid test questions will at the same time gain many benefits accompanied by high scores, Once you ensure your grasp on the dbt-Analytics-Engineering questions and answers, evaluate your learning solving the dbt-Analytics-Engineering practice tests provided by our testing engine.

The protocol remains a valuable tool, and there dbt-Analytics-Engineering will likely be a business case for its use, Main and Spare Network Interface SampleConfigurations, Please check your mailbox regularly in case that you don't receive our latest Analytics Engineers dbt-Analytics-Engineering Exam Prep dumps.

IT-Tests dbt-Analytics-Engineering Test Study Guide, Answer dbt Labs dbt-Analytics-Engineering Practice Exam Questions

Do you offer discounts on your products, Firstly, our staff of the dbt-Analytics-Engineering test braindumps stays to their posts online around the clock, By and large, the majority of the customers who have passed the exam after buying our dbt-Analytics-Engineering : dbt Analytics Engineering Certification Exam valid test questions will at the same time gain many benefits accompanied by high scores.

Once you ensure your grasp on the dbt-Analytics-Engineering questions and answers, evaluate your learning solving the dbt-Analytics-Engineering practice tests provided by our testing engine.

- dbt-Analytics-Engineering Latest Exam Cost □ New APP dbt-Analytics-Engineering Simulations □ Test dbt-Analytics-Engineering Dump □ Easily obtain free download of □ dbt-Analytics-Engineering □ by searching on ➔ www.vce4dumps.com □ □dbt-Analytics-Engineering Test Collection
- Valid free dbt-Analytics-Engineering test questions and answers, dbt Labs dbt-Analytics-Engineering practice test □ Easily obtain free download of [dbt-Analytics-Engineering] by searching on ✓ www.pdfvce.com □✓ □ □dbt-Analytics-Engineering Exam Pattern
- Pdf dbt-Analytics-Engineering Torrent □ Latest dbt-Analytics-Engineering Exam Duration □ Relevant dbt-Analytics-Engineering Questions □ Open « www.examcollectionpass.com » and search for ⚡ dbt-Analytics-Engineering □⚡□ to download exam materials for free □Updated dbt-Analytics-Engineering CBT
- Reliable dbt-Analytics-Engineering Exam Sims □ Exam dbt-Analytics-Engineering Study Guide □ New dbt-Analytics-Engineering Dumps Book □ Search for ➔ dbt-Analytics-Engineering □ and download exam materials for free through “ www.pdfvce.com ” □Valid dbt-Analytics-Engineering Exam Pattern
- dbt-Analytics-Engineering Valid Exam Cram □ Exam dbt-Analytics-Engineering Study Guide □ Pdf dbt-Analytics-Engineering Torrent □ Open ➔ www.prepawaypdf.com □ enter ➔ dbt-Analytics-Engineering □ and obtain a free download □Reliable dbt-Analytics-Engineering Braindumps Book
- Pass Guaranteed Quiz 2026 Latest dbt Labs Practice dbt-Analytics-Engineering Exams □ Search for ➔ dbt-Analytics-Engineering □ and obtain a free download on ⚡ www.pdfvce.com □⚡□ □Updated dbt-Analytics-Engineering CBT
- Latest dbt-Analytics-Engineering Exam Duration □ dbt-Analytics-Engineering Latest Exam Cost □ dbt-Analytics-Engineering Valid Exam Questions □ Immediately open [www.dumpsmaterials.com] and search for [dbt-Analytics-Engineering] to obtain a free download □dbt-Analytics-Engineering Test Collection
- Relevant dbt-Analytics-Engineering Questions □ dbt-Analytics-Engineering Latest Exam Cost □ Valid dbt-Analytics-Engineering Exam Pattern □ Open website ➔ www.pdfvce.com □ and search for ⚡ dbt-Analytics-Engineering □⚡□ for free download □dbt-Analytics-Engineering Free Dumps
- dbt Labs dbt-Analytics-Engineering Exam Questions - Guaranteed Success □ Easily obtain free download of { dbt-Analytics-Engineering } by searching on “ www.pdfdumps.com ” □dbt-Analytics-Engineering Test Collection
- New Release dbt-Analytics-Engineering PDF Dumps [2026] - dbt-Analytics-Engineering dbt Analytics Engineering Certification Exam Exam Questions □ Copy URL ➔ www.pdfvce.com □ open and search for ✓ dbt-Analytics-Engineering □✓ □ to download for free □Pdf dbt-Analytics-Engineering Torrent
- Valid free dbt-Analytics-Engineering test questions and answers, dbt Labs dbt-Analytics-Engineering practice test □ Open ➔ www.vceengine.com □ and search for □ dbt-Analytics-Engineering □ to download exam materials for free □Dumps dbt-Analytics-Engineering PDF
- notefolio.net, 99tt2.ml30.com, renasnook.com, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, mylearning.uk, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, shop.shouxishe.ltd, mylearning.uk, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.skillsacademy.metacubic.com, www.pcsq28.com, learn.cnycreativeconcepts.com, Disposable vapes