

Get dbt Labs dbt-Analytics-Engineering Exam Questions with High Probability in PDF



Data Build Tool

dbt-Analytics-Engineering

dbt Analytics Engineering Certification

QUESTION & ANSWERS

<https://www.dumpscollege.com/exam/dbt-Analytics-Engineering>

If you are lack of skills in the preparation of getting the certification, our dbt-Analytics-Engineering study materials are the best choice for you. Many people have successfully realized economic freedom after getting the dbt-Analytics-Engineering certificate and changing a high salary job. So you need to act from now, come to join us and struggle together. Our dbt-Analytics-Engineering Study Materials will help you change into social elite and you will never feel disappointed.

It is well known that even the best people fail sometimes, not to mention the ordinary people. In face of the dbt-Analytics-Engineering exam, everyone stands on the same starting line, and those who are not excellent enough must do more. Every year there are a large number of people who can't pass the dbt-Analytics-Engineering Exam smoothly. But we are professional in this career for over ten years. And our dbt-Analytics-Engineering study materials will help you pass the exam easily.

>> dbt-Analytics-Engineering Reliable Exam Cram <<

dbt-Analytics-Engineering Reliable Exam Materials | New dbt-Analytics-Engineering Exam Topics

Are you on the way to pass the dbt-Analytics-Engineering exam? Our dbt-Analytics-Engineering exam questions will be the best choice for you. And if you still feel uncertain about the content, wondering whether it is the exact dbt-Analytics-Engineering exam material that you want, you can free download the demo to check it out. You will be quite surprised by the convenience to have an overview just by clicking into the link, and you can experience all kinds of dbt-Analytics-Engineering versions.

dbt Labs dbt Analytics Engineering Certification Exam Sample Questions (Q11-Q16):

NEW QUESTION # 11

Examine how freshness is defined at the database level:

- name: raw

database: raw

freshness: # default freshness

warn_after: {count: 12, period: hour}

error_after: {count: 24, period: hour}

loaded_at_field: etl_loaded_at

How can one table from the source raw be excluded from source freshness?

- A. Add loaded_at_field: null to the table configuration.
- B. Since freshness is defined at the source level, all tables in the source must adhere to the freshness parameters.
- C. Add freshness: null to the table configuration.
- D. Add error_after: null to the table configuration.

Answer: C

Explanation:

In dbt, source freshness can be defined at the source level (affecting all tables) or overridden at the individual table level. When freshness is declared at the source root, dbt applies the freshness policy to every table within that source unless a specific table opts out. The official dbt documentation states that setting:

freshness: null

at the table level disables freshness checks for that specific table, even when the source itself defines default freshness rules. This is the only documented way to exclude an individual table from a source freshness policy.

Option B is incorrect because tables can override and disable freshness even when the parent source defines it. dbt's configuration hierarchy supports overriding child-level settings on a per-resource basis.

Option C (loaded_at_field: null) does not disable freshness-it simply removes the loaded_at_field, which would cause dbt to error because a freshness check requires a timestamp field to operate.

Option D (error_after: null) only removes the error threshold but does not disable freshness. The table would still participate in freshness checks and could trigger warnings.

Thus, the correct and dbt-supported method to exclude a table from freshness is to explicitly set:

freshness: null

making A the correct answer.

NEW QUESTION # 12

Which two are true about version controlling code with Git?

Choose 2 options.

- A. Git automatically creates versions of files with suffixes.
- B. When bugs are raised, email notifications are automatically sent by Git to repository users.
- C. Code can be reverted to a previous state.
- D. Git prevents any sensitive fields from being saved in code.
- E. All the code changes along the lifecycle of a project are tracked.

Answer: C,E

Explanation:

The correct answers are B: All the code changes along the lifecycle of a project are tracked, and E: Code can be reverted to a previous state.

Git is a distributed version control system designed to maintain a complete, chronological history of all code changes. Every commit records who made the change, when it occurred, and what the modification included.

This ensures transparency, reproducibility, and accountability across the development lifecycle, which makes B correct. Git also allows users to revert code to any previous commit, branch, or tag, making E correct as well. This capability is critical for recovering from mistakes, undoing faulty deployments, and ensuring stable releases.

Option A is incorrect because Git does not create file versions with suffixes; instead, it stores changes as snapshots within a repository. File suffixing is not part of Git's functionality.

Option C is incorrect because Git does not automatically send email notifications. Notification mechanisms come from hosting

platforms like GitHub, GitLab, or Bitbucket-not from Git itself.

Option D is incorrect because Git does not prevent committing sensitive information. Developers must manually ensure secrets are excluded via .gitignore, secret managers, or pre-commit hooks. Git will store whatever is committed unless prevented through tooling.

Thus, only B and E correctly describe how Git supports version control in analytics engineering and dbt workflows.

NEW QUESTION # 13

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. Configure the old model as enabled: false
- B. Include "deprecated" in the description of the model
- 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 # 14

How can you overwrite configurations for models within a package?

Choose 1 option.

- A. By adding the configurations in `dbt_project.yml` within the package's namespace.
- B. After installing the package, you can apply configurations on the models in the `./target` folder.
- C. By specifying the configurations within the `packages.yml` file under the relevant package entry.
- D. By navigating into the `/dbt_packages` folder and adding the configurations directly to the models.

Answer: A

Explanation:

The correct answer is B: By adding the configurations in `dbt_project.yml` within the package's namespace.

dbt packages are installed as read-only code, meaning you should never modify files inside `/dbt_packages`, nor should you attempt to overwrite generated artifacts inside `/target`. Instead, dbt provides a clean and officially supported method for overriding or extending configurations on models from packages: using the `dbt_project.yml` file.

Each package comes with its own namespace, and users can override model-level configurations by referencing that namespace inside the models: section of `dbt_project.yml`. dbt merges project-level configurations with package-level defaults, and configurations defined in `dbt_project.yml` take precedence.

This is the only correct and recommended way to override settings such as materializations, tags, schema, or custom config blocks on models imported through a package.

Option A is incorrect because `packages.yml` is used only to declare package dependencies-not to configure package models.

Option C is incorrect because the `./target` folder contains compiled and ephemeral artifacts that should never be edited. Option D is incorrect because modifying code in `/dbt_packages` violates dbt best practices and will be overwritten each time packages are reinstalled.

Therefore, overriding configurations must be done exclusively through `dbt_project.yml`.

NEW QUESTION # 15

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 # 16

.....

May be there are many materials for dbt Labs practice exam, but the dbt-Analytics-Engineering exam dumps provided by our website can ensure you the accuracy and profession. If you decided to choose us as your training tool, you just need to use your spare time preparing dbt-Analytics-Engineering Free Download Pdf, and you will be surprised by yourself to get the certification.

dbt-Analytics-Engineering Reliable Exam Materials: <https://www.exam4docs.com/dbt-Analytics-Engineering-study-questions.html>

dbt Labs dbt-Analytics-Engineering Reliable Exam Cram So you will not regret choosing us, The free demos of dbt-Analytics-Engineering study quiz include a small part of the real questions and they exemplify the basic arrangement of our dbt-Analytics-Engineering real test, dbt-Analytics-Engineering Ppt test questions have the function of supporting printing in order to meet the need of customers, dbt Labs dbt-Analytics-Engineering Reliable Exam Cram Too much time & money is useless if you do not have right direction for study.

He has experience working in both the public and dbt-Analytics-Engineering private sectors, In-Depth with dplyr, So you will not

dbt-Analytics-Engineering Reliable Exam Cram | Efficient dbt Labs dbt-Analytics-Engineering: dbt Analytics Engineering Certification Exam

APP version of dbt-Analytics-Engineering test torrent materials ---it allows you to learn at anytime and anywhere and if you download them in advance.

- [illegible]