



VCE & PDF

PassApply.com

<https://www.passapply.com/lookml-developer.html>

2024 Latest passapply LOOKML-DEVELOPER PDF and VCE dumps

Download

LOOKML-DEVELOPER^{Q&As}

LookML Developer

Pass Google LOOKML-DEVELOPER Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/lookml-developer.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Google
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

A developer creates a derived table and wants to add persistence to it. Because the table is not used on a frequent basis, the developer wants the table to be cached for 12 hours, but only when a user has queried it.

Which persistence parameter should be added to the derived table's definition in order to satisfy this use case?

- A. `persist_with: "12 hours"`
- B. `datagroup: 12_hours { max_cache_age: "12 hours" }`
- C. `persist_for: "12 hours"`
- D. `sql_trigger_value: SELECT FLOOR{UNIX_TIMESTAMP{} / {6*60*60}} ;;`

Correct Answer: A

QUESTION 2

A developer has the dimensions `enrollment_month` and `graduation_month` already defined in the view. Both were created as part of `dimension_groups` of type: `time`. The developer need to use these two dimensions in the `sql_start` and `sql_end` parameters of a dimension group of type: `duration`.

Which LookML should be used to calculate the number of month and years between enrollment month and graduation month?



- A.
- ```
dimension_group: enrolled{
 type: duration
 intervals: [month, year]

 sql_start: ${enrollment_raw} ;;
 sql_end: $(graduation_raw) ;;
}
```
- B.
- ```
dimension_group: enrolled{
  type: duration
  intervals: [month, year]

  sql_start: ${enrollment} ;;
  sql_end: $(graduation) ;;
}
```
- C.
- ```
dimension_group: enrolled{
 type: duration
 intervals: [month, year]

 sql_start: ${enrollment_day} ;;
 sql_end: $(graduation_day) ;;
}
```
- D.
- ```
dimension_group: enrolled{
  type: duration
  intervals: [month, year]

  sql_start: ${enrollment_month} ;;
  sql_end: $(graduation_month) ;;
}
```



- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: A

QUESTION 3

Business users report that an ephemeral derived table tile on the dashboard is slow.

Information about the dashboard includes:

The dashboard filter is linked to the user attributes.

This tile usually takes approximately 5 minutes to complete running.

Which solution should be used to improve the dashboard load time?

- A. Use a conditional WHERE clause for Development Mode.
- B. Build a user attribute filter into the Explore.
- C. Use index distribution_key or sort_key for this derived table.
- D. Persist the derived table.

Correct Answer: D

QUESTION 4

A LookML developer has written the following persistent derived table. It references orders_rollup, another persistent derived table that also rebuilds with the same SQL trigger value.



```
view: user_facts {  
  
  derived_table: {  
  
    sql_trigger_value: SELECT "current date function";;  
  
    sql: SELECT col1, col2, col3  
  
    FROM ${orders_rollup.SQL_TABLE_NAME} ;;  
  
  }  
}
```

QUESTION 4

Which change is needed to guarantee that user_facts will always rebuild with the latest data from orders_rollup?

- A. Change the sql_trigger_value parameter of user_facts to select the current date plus one hour, so it triggers an hour after orders_rollup.
- B. Change the orders_rollup view reference to \${orders_rollup.DERIVED_TABLE_NAME}
- C. Change the sql_trigger_value parameter for both persistent derived tables to a datagroup_trigger parameter, and set them to use the same datagroup.
- D. Change the orders_rollup view reference to the literal table name from the database's scratch schema.

Correct Answer: C

QUESTION 5

After validating LookML code, a developer receives the following error message:

"Unknown or Inaccessible Field users.name"

What is causing this error?

- A. There is a missing join.
- B. The field is set to "hidden".
- C. The join relationship is incorrect.
- D. The field uses incorrect SQL syntax.

Correct Answer: A



VCE & PDF

PassApply.com

<https://www.passapply.com/lookml-developer.html>

2024 Latest passapply LOOKML-DEVELOPER PDF and VCE dumps

Download

[Latest LOOKML-DEVELOPER Dumps](#)

[LOOKML-DEVELOPER PDF Dumps](#)

[LOOKML-DEVELOPER Practice Test](#)