



# LOOKML-DEVELOPER<sup>Q&As</sup>

LookML Developer

**Pass Google LOOKML-DEVELOPER Exam with 100% Guarantee**

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

<https://www.pass4itsure.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 is defining the users table within a view file in Looker. The users table will be available as an individual Explore and it will also be joined into other Explores, such as the products Explore. The developer needs to limit the fields visible in the products Explore without affecting the visibility of the fields in the users Explore.

How should the developer meet this requirement?

- A. Use the fields parameter at the join level for the products Explore to specify which fields should be included and leave the users Explore as is.
- B. Create duplicate dimensions and measures, one for the users Explore and one for the products Explore, and use the hidden parameter to modify the visibility of the fields.
- C. Create two view files for the users table. One view file will have all possible fields for the users Explore, and the other will have only the fields required for the products Explore.
- D. Use the hidden parameter in the users view file for the fields that should not come over to the products Explore and leave the users Explore as is.

Correct Answer: A

---

**QUESTION 2**

A user reports the following SQL error when selecting the discounted sale price field:

ERROR: column "order\_items.sale\_price"; must appear in the GROUP BY clause or be used in an aggregate function.

The developer checks the field definition and finds it to be:

```
measure: discounted_sale_price {  
  
type: number  
  
sql: ${sale_price} * 0.8 ;;  
  
}
```

The developer also finds the LookML definition of the sale\_price field to be:

```
dimension: sale_price {  
  
type: number  
  
sql: ${TABLE}.sale_price ;;  
  
}
```

What is the likely cause of the SQL error?

- A. The discounted\_sale\_price field should have a group\_by: yes parameter.



- B. The sale\_price field should be defined as a measure of type: number, not as a dimension.
- C. The underlying database table does not have a field called sale\_price.
- D. The discounted\_sale\_price field should be defined as a dimension of type: number, not as a measure.

Correct Answer: B

---

### QUESTION 3

Users viewing an Explore should be able to view rows of data only where the value of the product.brand column matches the value of the user's company user attribute.

Which access filter should the developer use to meet this requirement?

- A. 

```
access_filter: {  
  field: company  
  user_attribute: ${product.brand}  
}
```
- B. 

```
access_filter: {  
  field: product.brand  
  user_attribute: company  
}
```
- C. 

```
access_filter: {  
  field: user.company  
  user_attribute: brand  
}
```
- D. 

```
access_filter: {  
  field: product.brand  
  user_attribute: {{ _user_attributes['company'] }}  
}
```

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



Correct Answer: B

---

#### QUESTION 4

A user is seeing an error in the Explore that indicates the primary key defined for a one-million-row table is not unique.

How can the developer use SQL Runner to troubleshoot quickly?

- A. Create a query that selects all the fields from the table, and sort by primary key.
- B. Create a query that selects the primary key from the base view, and look for duplicates.
- C. Create a query that counts how many occurrences of the primary key value are in the base view, and sort by count.
- D. Create a query that concatenates two columns to create a compound primary key.

Correct Answer: D

---

#### QUESTION 5

A user reports that a query run against the orders Explore takes a long time to run. The query includes only fields from the users view. Data for both views is updated in real time. The developer runs the following query in SQL Runner and quickly receives results:

```
SELECT * FROM users.
```

What should the developer do to improve the performance of the query in the Explore?

- A. Create an Explore with users as the base table.
- B. Create a persistent derived table from the user's query.
- C. Create an ephemeral derived table from the user's query.
- D. Add persist\_for: "24 hours" to the orders Explore.

Correct Answer: A

[LOOKML-DEVELOPER  
PDF Dumps](#)

[LOOKML-DEVELOPER  
Practice Test](#)

[LOOKML-DEVELOPER  
Study Guide](#)