

# 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.pass2lead.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 user reports that, when a date dimension is filtered to “before now” results are returned that consistently include tomorrow. Dimension fill has been ruled out as a cause of the issue.

Which LookML parameter should be used to resolve this issue?

- A. Week\_start\_day
- B. Convert\_tz
- C. Datatype
- D. Fiscal\_month\_offset

Correct Answer: D

---

### QUESTION 2

A retail company wants to limit who can see the financial information in their reports to executives and store managers. The LookML Developer creates a user attribute called leadership with the value “000” for executives and “999” for store managers. The developer creates three access grant objects and one dimension: How should the developer ensure that only authorized users see the data in the Total Revenue dimension?

```
access_grant: can_view_financial_data_corporate{
user_attribute: leadership
allowed_values: ["000"]
}
access_grant: can_view_financial_data_store_managers{
user_attribute: leadership
allowed_values: ["999"]
}
access_grant: can_view_financial_data_{
user_attribute: leadership
allowed_values: ["000", "999"]
}
dimension: total_revenue
...
required_access_grants: [_____]
...
}
```

- A. required\_access\_grants: [can\_view\_financial\_data]
- B. required\_access\_grants: [leadership]
- C. required\_access\_grants: ["000", "999"]
- D. required\_access\_grants: [total\_revenue]

Correct Answer: A

### QUESTION 3

A developer wants to create a new Explore based on the order\_items view. The developer creates an

Explore in the ecommerce model file with the following definition:

```
explore: order_items {}
```

After saving and validations, the developer receives this LookML validator error:

Inaccessible view "inventory\_items", "inventory\_items" is not accessible in explore "order\_items". Check for typos and missing joins in explore "order\_items".

What caused this error to appear?

- A. A field in the order\_items view references a field in the inventory\_items view.
- B. A field in the inventory\_items view references a field in the order\_items view.
- C. There is an Explore named inventory\_items which references the order\_items view.
- D. There is another Explore named order\_items which references the inventory\_items view.

Correct Answer: A

---

#### QUESTION 4

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 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

[Latest LOOKML-DEVELOPER Dumps](#)

[LOOKML-DEVELOPER Study Guide](#)

[LOOKML-DEVELOPER Braindumps](#)