



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

LookML Developer

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### QUESTION 1

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

### QUESTION 2

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 3

A developer has User Specific Time Zones enabled for a Looker instance, but wants to ensure that queries run in Looker are as performant as they can be. The developer wants to add a datatype: date parameter to all dimension\_group definitions without time data in a table-based view, so that time conversions don't occur for these fields.



How can the developer determine to which fields this parameter should be applied through SQL Runner?

- A. Open the Explore query in SQL Runner and validate whether removing the conversion from date fields changes the results.
- B. Open the Explore query in SQL Runner to determine which fields are converted.
- C. Use the CAST function in SQL Runner to ensure that all underlying fields are dates and conversions are not applied.
- D. Use the Describe feature in SQL Runner to determine which fields include time data.

Correct Answer: C

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#### 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

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#### QUESTION 5

A developer is building an e-commerce Explore with the following datasets: orders and users. The business user needs to be able to answer questions about sellers and buyers within the same Explore. Each order in the orders table reports a buyer and seller ID. The users table has the detailed information about the individual buyer and seller.

How should the Explore be defined to meet this requirement?



- Ⓐ
- ```
explore: orders

join: buyers {

  view_name: users

  sql_on: ${orders.buyer_id} = ${buyers.id} ;;

  relationship: many_to_one

}

join: sellers {

  view_name: users

  sql_on: ${orders.seller_id} = ${sellers.id} ;;

  relationship: many_to_one

}
```
- Ⓑ
- ```
explore: orders

join: users {

  sql_on: ${orders.buyer_id} = ${users.id} AND ${orders.seller_id} = ${users.id} ;;

  A relationship: many_to_one

}
```



- C. `explore: orders`
- ```
join: buyers {  
  from: users  
  sql_on: ${orders.buyer_id} = ${buyers.id} ;;  
  relationship: many_to_one  
}  
  
join: sellers {  
  from: users  
  sql_on: ${orders.seller_id} = ${sellers.id} ;;  
  relationship: many_to_one  
}
```
- D. `explore: orders`
- ```
join: users {  
  sql_on: ${orders.buyer_id} = ${users.id} OR ${orders.seller_id} = ${users.id} ;;  
  relationship: many_to_one  
}
```

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: B

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